

CDI
Electronics[®]

2015 **16** **CATALOG**

BETTER THAN THE OEM



CDI Electronics®

COMMITTED TO *SERVICE*



3

MINUTES TO PLACE A PHONE ORDER

Our Customer Service Specialists here in Huntsville, AL know our products inside and out so placing your order is fast and easy.

24

HOURS TO SHIP AN ORDER

In-stock orders placed by 3 p.m. ship within 24 hours, many the same day. Our shipping department gets you what you need!

80

YEARS OF COMBINED TECHNICAL EXPERIENCE

Our Technical Support Specialists are here to help you. When you call 866.423.4832 you can be sure that your diagnostic questions will be answered by the best technicians in the industry!

98

% ON TIME DELIVERY

Here at CDI Electronics we stock all of the parts for your ignition needs. We make sure you get the parts you need when you need them!



ABOUT CDI ELECTRONICS

For more than 30 years, CDI Electronics has provided value and lowest-cost-of-ownership to the pleasure marine and motor sport industry. Our commitment is to provide superior ignition and diagnostic solution to engine users and manufacturers throughout the world. We also believe it is our duty to educate and train industry technicians to diagnose and install ignition products. Our products are designed and manufactured in Huntsville, Alabama.

OUR VISION

To be the worldwide leader in electronic ignition components and diagnostics by providing value to our customers through superior design, quality, reliability, delivery, service and support.

TABLE OF CONTENTS

New Products	2
CDI Tools & Test Equipment	4
M.E.D.S. Diagnostic Software	4
Fluke Products	16
Electrical Supplies	25
Harnesses	26
Connector & Terminals	28
Premium Wire Spools	29
ABYC Boat Wiring Color Codes	32
Spark Plug Wires	33
Spark Plug Wire Application Chart	36
Johnson Evinrude	43
Power Packs	44
Shift Assist Modules	52
Timer Bases	54
Rectifiers	56
Stators	58
Ignition Coils	61
Regulators	62
Harnesses	64
Tools & Test Equipment	74
Application Chart	77
Mercury/Mariner	95
Switchboxes	96
Triggers	98
RPM Limiters	101
Timing Protection Modules	101
Stators	102
Regulators	106
Electronic Control Units	107
Harnesses	107
Tools & Test Equipment	111
Application Chart	113
Chrysler, Force, Sears & Gamefisher	119
Ignition Packs	120
Triggers	121
Rectifiers	123
Ignition Coils	123
Stators	123
Application Chart	125

Yamaha	129
Ignition Packs	130
Rectifier	132
Stators	132
Ignition Coils	133
Tools & Test Equipment	133
Application Chart	134
Suzuki	139
Rectifier	140
Ignition Packs	140
Stators	140
Tohatsu & Nissan	141
Ignition Packs	142
Rectifier	142
Ignition Coils	142
Application Chart	143
Honda	145
Westerbeke®	145
Quick Strike Pro Series	146
Power Packs	148
Timer Bases	150
Stators	151
Switchboxes	152
Premier Repair Services	154
ECM's, ECU's & EFI's	158
Four Winn's Dash Panels	159
Cross Reference Section	160
CDI Part Number Sequence	170
Warranty	174
CDI Electronics	
CDI Tech Service	24
OEM Comparison	42
Regulators vs. <i>Regulated</i> Rectifiers	63
Battery 101	94
Basic Ignition System	138

**New
for
2015**

CDI Electronics® **NEW PRODUCTS!**



**High Performance
Spark Plug
Wire Sets**

PG. 34



**Premium
Wire Spools**

12, 18 & 20 Gauge
All Colors
100 & 250 ft.

PG. 29



**961-0002
EXPANDED
6th EDITION
TROUBLESHOOTING
GUIDE**

PG. 73



**110-0001
110-0002**

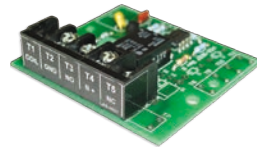
**HONDA
Ignition Packs**

PG. 145



**511-9778
COMPRESSION
TEST KIT**

PG. 128



**C11-0001
C11-0002
C11-0003
C11-0004**

**WESTERBEKE®
Overspeed
Shutdown Kits**

PG. 145



**511-9904
DIAGNOSTIC
TOOLKIT
PG. 128**

**New product announcements and
information can be found under
the products tab located on the
home page of cdielectronics.com!**

VISIT **CDIELECTRONICS.COM** FOR USEFUL TOOLS AND INFORMATION!

WEBSITE TOOLS & TIPS

→ FIND THE PARTS YOU NEED QUICKLY

Using the CDI Electronics parts search tool located on the home page of cdielectronics.com, parts can be searched by manufacturer, year, HP and part, making it easy to find the part you need quickly.

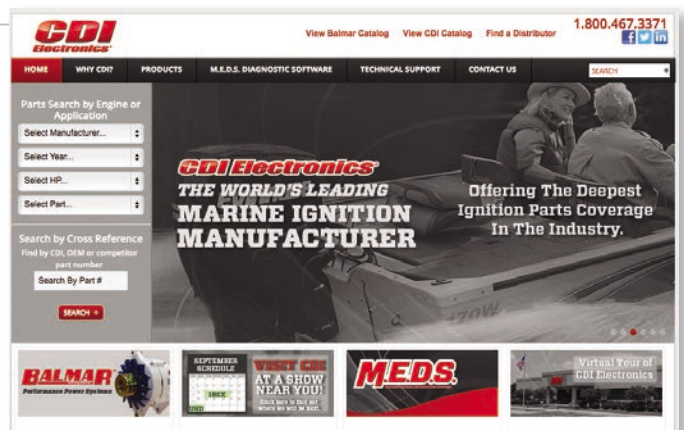
→ SEARCH BY OEM AND COMPETITOR PART NUMBER

Are you unsure of the CDI Part number you need? No problem! Using the parts search tool, you can type in the OEM or Competitor part number to see what CDI Electronics part to order.

→ QUICK ACCESS TO INSTALLATION AND TROUBLESHOOTING INFORMATION

Are you unsure of the proper way to install a part and have lost the installation sheet that comes with our parts? No problem! Locate the part you need using our parts search filter and click the PDF Download button for the Installation Sheet.

BE SURE TO CHECK OUT
CDIELECTRONICS.COM
TO SEE ALL OF OUR LATEST
PRODUCT OFFERINGS



→ ELECTRICAL IGNITION SERVICE SCHOOL

Stay informed about our upcoming Electrical Ignition Service School Classes!

→ CDI ELECTRONICS SHOW CALENDAR

Find out when CDI Electronics will be at a show near you by checking out the show calendar, which can be accessed from the home page!

M.E.D.S.

MARINE ENGINE DIAGNOSTIC SYSTEM

The World's Leading Marine Engine Diagnostic Software

M.E.D.S. is an easy-to-use advanced software package specifically developed for troubleshooting marine engines. M.E.D.S. works with most major engine brands. Users now only need to buy and learn one system to test all the engines that come into their shop.

Portable, simple-to-use interface. Works on Microsoft PC laptops as well as Windows Tablets.

With M.E.D.S. you are not bound to a small, expensive-to-replace, handheld device. **Our software works on any PC laptop as well as any tablet running Windows 8 or Windows 8 Pro with a USB port, letting you choose what works best for you!**

See cdielectronics.com/medsrequirements for system requirements.



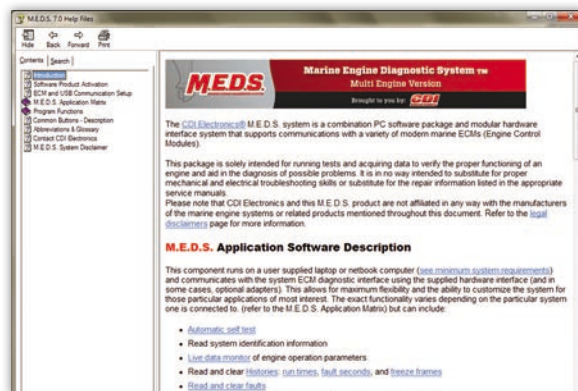
Navigate anywhere with a single click.

Our simple to navigate menu allows you to get the information you need quickly. Combine that with our large standard screen size of 1024 x 768 px. and you have a software that allows you to read the engine and diagnose any issues quickly and easily.

Easy-to-use integrated Help Menu.

Whether you are trying to figure out where the diagnostic connection port is on a particular engine, or you want to find out what an ECM abbreviation means, M.E.D.S. Help has the answer!

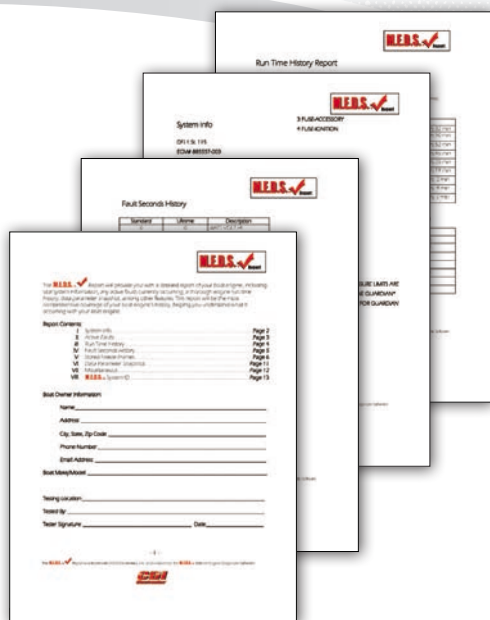
Once you load the software onto your laptop or tablet, you simply have to click the Help button on the right side of your menu tree to find the information you are looking for!



M.E.D.S. ✓

M.E.D.S. Check Report makes you money. Customizable & comprehensive engine history report.

The M.E.D.S. Check Report allows you to run a full diagnostic test on your customer's engine and present them with a comprehensive report detailing everything from the number of hours on their engine to the last time they did an oil change. You can upload your company logo to M.E.D.S. and have it appear in the upper left hand corner of your M.E.D.S. Check Report.



Scan the QR Code for ideas on how you can use your M.E.D.S. Check Report to make money!



Software Capabilities:

- Multi-Engine Platform
- Live 3D Digital Dashboard
- Live Digital Charts
- Engine System Data
- Auto Self Test
- Engine History Data
- Real Time Data
- Freeze Frames - Engine Faults, Tachometer, and Output Load Tests
- M.E.D.S. Check Report - Customized for Each Customer
- French & Spanish Versions Available

Features:

- Hands Free Information
- Engine Configuration Data
- Displays Active & Inactive Faults
- Displays Run History by RPM Range & # of Hours
- Can Set/Monitor Break In Period
- Display Engine Functions during a Fault (I.E. An Engine Stall)
- Drill Down to the Engine Failure (I.E. Injector)
- Individually Test Components (I.E. One Injector at a Time)

* Please note, available tests & capabilities depend upon the engine type.

Text View allows users to view parameters in numerical form and shows real-time graphs.



Schedule a Live Online Demo of the M.E.D.S. software by visiting www.cdielelectronics.com/medsdemo

Call 1.800.467.3371 or visit www.cdielelectronics.com/medsdemo to schedule an online demo of our M.E.D.S. software. You will be connected to a M.E.D.S. sales and support specialist, who will set up a demonstration of M.E.D.S. on your personal computer.

M.E.D.S. PURCHASING GUIDE

EXTRA SAVINGS!
When You Buy a Total Bundle

Option 1: Purchase a Total Bundle Platform

Total Bundle Packages offer pre-packaged engine combinations, which include a protective toolbox. *This is ideal for the first time M.E.D.S. Buyer.*

M.E.D.S. TOTAL BUNDLE PACKAGES

531-0118T	531-0118T1	531-0118T2	531-0118T3	531-0118T4
Includes : Mercury & Yamaha	Includes : Mercury, Yamaha & BRP	Includes : Mercury, Yamaha, BRP & Suzuki	Includes : Mercury, Yamaha, BRP, Suzuki & Sterndrive	Includes: Mercury, Yamaha, BRP, Suzuki, Sterndrive & CANbus

See chart on page 8 for a list of compatible engines for testing.

Option 2: Purchase any M.E.D.S. Individual Platform below and then choose from the M.E.D.S. Single-Engine Platform Add-On list to create a custom package.

M.E.D.S. INDIVIDUAL PLATFORMS

531-0118M	531-0118Y	531-0118B	531-0118S	531-0118I4	531-0118I5
MERCURY	YAMAHA	BRP	SUZUKI	STERNDRIVE	CANbus

If you currently own M.E.D.S., you may add additional engine coverage by choosing from the list below.

** Please Note: An Engine Platform Add-On can only be purchased if you already own a Total Bundle Package or an Individual Platform. Also, CANbus (531-0118I5) can only be purchased as an Individual Platform.*

M.E.D.S. ENGINE PLATFORM ADD-ON

531-0119M	531-0119Y	531-0119B	531-0119S	531-0119I4
MERCURY	YAMAHA	BRP	SUZUKI	STERNDRIVE

* Please see page 8 for or a detailed engine application guide.

ADDITIONAL M.E.D.S. OPTIONS

531-0119L 1	531-0119L 2	531-0119L 3	531-0118 U
FRENCH LANGUAGE ADD-ON	SPANISH LANGUAGE ADD-ON	FRENCH & SPANISH ADD-ON	SOFTWARE ONLY UPGRADE
This version of M.E.D.S. includes the Software Disc & Activation Code to allow users access to the French language.	This version of M.E.D.S. includes the Software Disc & Activation Code to allow users access to the Spanish language.	This version of M.E.D.S. includes the Software Disc & Activation Code to allow users access to the French & Spanish language.	Upgrade to the latest version of M.E.D.S. for the most up-to-date Gauges, Graphing, Dual Engine Testing, M.E.D.S. Check-Report and more!

M.E.D.S. Engine Cables

M.E.D.S. uses a USB interface to plug directly into your laptop or tablet. The other end of the cable connects into the ECM port of the engine.



M.E.D.S. works with most major engine brands.

Compatible to test most Mercury, Mariner, Mercruiser, Johnson, Evinrude, Yamaha, Yamaha PWC's, Suzuki, Volvo Penta, MEFI 1-4, and select gasoline inboard engines. See page 8 for a complete list of engines M.E.D.S. is compatible with.



Plug and play system. Simply plug into the engine and start working.

With M.E.D.S. there is no need to hassle with entering in the make, model or even the serial number of the engine you're working on. Simply plug in the cable and let M.E.D.S. do the work for you. We care about saving you time and money.



"We are getting some really positive feedback from providing the M.E.D.S. Check Reports to our customers."

-Repair Technician, Carlsbad, CA

"I have made my service shop more money with M.E.D.S. in one year than in the last five years combined."

-Marine Repair Shop Owner

Manufacturer & Engine Type	Years	Mercury/ Mariner	Yamaha	Johnson/ Evinrude	Suzuki	Sterndrive	CANbus
MERCURY / MARINER							
OptiMax: 75, 90, 115, 135, 150, 175, 200, 225, 250 HP	97-10	✓					
4 Stroke EFI: 40, 50, 60, 75, 90, 115 HP	02-10	✓					
Verado: 135, 150, 175, 200, 225, 250, 275, 300, 350 HP	97-10	✓					
V6 EFI and Sport Jet	94-10	✓					
2.5L EFI: 150, 175, 200, 225 HP	94-01	✓					
Racing 225X, 250XS, 300X, 300XS	01-10	✓					
MERCURY / MERCUISER							
4.3L MPI, 5.0 MPI, 350 MAG MPI, MX 6.2MPI, Black Scorpion	03-10	✓					
496 MAG, 496 HO MAG, 8.1L, 8.1L HO	01-10	✓					
Racing 1075 SCI, 414 EFI, 600 SCI, 8.1 SHO	01-10	✓					
MERCURY MFG BY YAMAHA							
4 Stroke EFI: 50, 75, 90, 115 HP	01-06		✓				
YAMAHA OUTBOARDS							
HPDI: 150, 175, 200, 225, 250, 300 HP	98-11		✓				
4 Stroke EFI: 50, 60, 70, 80, 90, 100, 115, 150, 175, 200, 250, 300, 350 HP	00-11		✓				
YAMAHA SNOWMOBILES							
Apex GT, Mountain, ER, RTX, GTX, MTX, LTX	06-09		✓				
Attak GT, Base	06-07		✓				
Nyro Base, MTX, RTX, RTX SE, FX Series	08-09		✓				
Phazer Base, GT, Mountain Lite, FX, RTX, MTX	07-09		✓				
Venture Lite, RS Venture GT	07-09		✓				
YAMAHA PERSONAL WATERCRAFT							
FX All Models	02-09		✓				
GP 1300	04-08		✓				
VX All Models	05-07		✓				
VX Deluxe	04-09		✓				
VZR, GS1800, XLT1200, XA1200AC-C	09		✓				
JOHNSON / EVINRUDE FICHT & E-TEC							
FICHT: 75, 90, 115, 135, 150, 175, 200, 225, 250 HP	97-11			✓			
E-TEC: 25, 30, 40, 50, 60, 75, 90, 115, 130, 150, 175, 200, 225, 250, 300 HP	97-11			✓			
JOHNSON / EVINRUDE, SUZUKI BUILT 4-STROKE							
4 Stroke EFI: 40, 50, 60, 70, 90, 115, 140, 200, 225 HP	99-06				✓		
SUZUKI 4-STROKE							
4 Stroke EFI: 40, 50, 60, 70, 70A, 80A, 90, 90A, 100, 140, 150, 175, 200, 225, 250, 300	97-12			✓			
CRUSADER							
GM MEFI-1 thru MEFI-4	92-06					✓	

Manufacturer & Engine Type	Years	Mercury/ Mariner	Yamaha	Johnson/ Evinrude	Suzuki	Sterndrive	CANbus
FLAGSHIP MARINE							
GM MEFI-1 thru MEFI-4	92-UP					✓	
GM MEFI-5 thru MEFI-6	92-UP						✓
GM RAMJET CRATE ENGINES							
RamJet 350, GM MEFI-1 thru MEFI-4	00-UP					✓	
INDMAR							
GM MEFI-1 thru MEFI-4	92-07					✓	
KODIAK MARINE							
GM MEFI-1 thru MEFI-4	92-08					✓	
GM MEFI-5 and MEFI-6	08-12						✓
MARINE POWER							
GM MEFI-1 thru MEF-4	06-09					✓	
GM MEFI-5 thru MEFI-6	06-08						✓
MERCUISER							
GM MEFI-1 thru MEFI-4	92-06					✓	
Racing HP500 MEFI-1 thru MEFI-4	98-10						✓
PANTHER AIR BOAT							
GM MEFI-1 thru MEFI-4	00-06					✓	
GM MEFI-5	00-06						✓
PLEASURECRAFT MARINE (PCM)							
Gasoline EFI Engine, GM MEFI	92-06					✓	
VOLVO PENTA							
Gasoline GM MEFI-1 thru MEFI-4	92-04					✓	
Gasoline GM MEFI-4b thru MEFI-6	07-UP						✓



**Find out more about what
M.E.D.S. can do to increase your
profits by visiting
cdielectronics.com/makemoneywithmeds**

The dedicated engineers at CDI Electronics are continuously working on adding additional engine coverage. Please check cdielectronics.com for updates and information on our latest M.E.D.S. offerings.

CDI Electronics Marine Shop Recommended Tool List

Part #	Description	Remarks/Use	Pg.
511-4017	Optical Sensor Tester	Used to set timing on a 4 or 6 Cyl. engine or test optical sensors on the bench and on the engine. Unique buzzer allows you to set timing without having to see the LED.	12
511-4019	Optical Sensor Tester	Unique tester is used to test 3 Cyl. optical sensors on the bench and on the engine.	12
511-5207A 1	CDM Test Harness	Test the CDM Module DVA on the engine and isolate the kill circuit.	12
511-6996	Remote Starter	Controls most Johnson/ Evinrude engines from 1969 - 2006.	13
511-7800	Remote Starter	Controls most Mercury engines from 1970 - 1978.	13
511-7900	Remote Starter	Controls most Mercury engines from 1979 - 2000.	13
511-9764	Neon Spark Tester (1 Cyl.)	Sealed single cylinder tester can be used in-line to the spark plug for engine running tests. (With removable ground clip.)	14
511-9766	Sealed Spark Gap Tester	Allows you to test up to 8 cylinders for cranking speed tests. Sealed design reduces the chances of injury and fire.	14
511-9770	Piercing Probes (Highly Recommended)	Allows access to wires for testing without removing the connector. Tiny hole usually reseals itself when wire heats.	14
511-9772	Ampmeter Adapter	Used with most digital multimeters to measure amperage output of the charging system or starter draw amperage.	14
511-9773NL	DVA (Peak Voltage) Adapter	Unit automatically compensates for polarity. Can be used with most quality multimeters.	14
511-9775	Load Resistor	To load the output of ignition modules when testing ignition coils.	15
511-60A	CDI Electronics Meter	Most cost effective meter for marine use. Has voltage, temperature, amperage, ohms, and DVA readings (includes the 511-9773-NL VA Adapter.)	13
520-ST80	DC Inductive Timing Light	DC powered timing light with a very bright strobe light.	21
531-0118T 4	Marine Engine Diagnostic System (M.E.D.S.)	Easy-to-use advanced software package specifically developed for troubleshooting marine engines. M.E.D.S. works with most major engine brands.	6
551-33-1	Gearcase Filler with Check Valve	New design prevents tipping over, and EZ-Fill calibrated check valve creates air-lock to keep lube from running out while installing a drain plug. Makes filling lower units easier.	22
551-34PV	Pressure/Vacuum Tester	Repairable metal unit does both vacuum and pressure testing.	23
551-5110	Flywheel Holder	New design has a high tensile strength poly coated woven belt for a more secure grip of the flywheel. Longer handle provides a more comfortable grip for more leverage with less effort.	23
553-2700	Amphenol Pin Tool Set	Set contains one each of 553-2697 (insertion), 553-2698 (pin removal), and 553-2699 (socket removal tools).	76
553-4994	Gauge Ring	Use to set stator and trigger air gap on Johnson/Evinrude 2 Cyl. / 2 Stroke engines from 1977-2006.	76
911-9783	Bullet Connector Kit	Contains 10 pieces each of the male, female connectors and sleeves.	28
912-9708	Marine Terminal Kit	Contains 100+ pieces of hard to find terminals and heat shrink.	28
961-0002	Troubleshooting Guide	Manual has detailed troubleshooting information and DVA charts.	24
991-9706	Dielectric Grease	Used to keep water and corrosion out of connectors.	27
Optional Equipment Upgrades			
511-0300	Infrared Temperature Meter	Used to read engine, spark plug, lower unit, and hull temperature. Ideal for quickly measuring engine temperature.	12
518-88-5	Fluke 88 Automotive Meter	Used to check engine DVA, ohms, amps, pulse width, frequency, temperature, capacitance, diodes and engine RPM.	17
520-ST84	Timing Light w/ Tach	Easily check engine timing in bright sunlight. Change the switch and read the engine RPM.	21

CDI Electronics® **TOOLS & TEST** **EQUIPMENT**

BETTER THAN THE OEM



- MULTIMETERS** 12
- REMOTE STARTERS** 13
- SPARK TESTERS** 14
- TOOL KITS** 15
- FLUKE PRODUCTS** 16
- INDUCTIVE TIMING LIGHTS** 21
- GEARCASE FILLER** 22
- PRESSURE & VACUUM TESTER** 23
- TROUBLESHOOTING GUIDE** 24



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com

BEST SELLER

511-0300 Infrared Temperature Meter



- Bright laser beam provides easy targeting
 - 500 ms Response Time
 - 0.1° resolution up to 716°
 - Easily switch from C to F range
 - Low battery indicator
 - Min and max recording of temperature
 - White backlight illuminates the screen in the dark
 - Automatic sleep mode after 8 sec. extends batter life
- *Replaces 772018

511-33 Digital Multimeter



- Auto-ranging
- DC & AC volts range 0.0001 to 600 volts
- Diode
- Continuity beeper
- Milli and Micro Ampere
- Amps (10 AMPS Max)
- Ohms
- Auto Shutdown

511-33A Digital Multimeter



- Auto-ranging
- DC & AC volts range 0.0001 to 600
- Diodes
- Continuity beeper
- Milli and Micro Ampere
- Amps (10 AMPS Max)
- Ohms
- Auto shutdown
- 511-9773NL DVA Adapter

*Includes 511-9773NL DVA Adapter, Storage Case, Test Leads & Manual

BEST SELLER

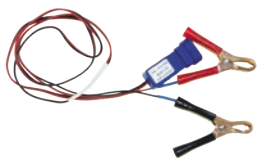
511-4017 Optical Sensor Tester



- Used to test V4/V6 optical sensor on the engine or on the bench
- Unique design sounds an audible alert when setting the ignition timing, to allow an eyes free operation

Replaces: 434017 OIS 2000 Sensor Tester

511-4019 Optical Sensor Tester



- Unique 3 Cyl. Optical Sensor Tester
- Used to test 3 Cyl. Optical Sensor on engine or bench
- Eliminates the guesswork involved in testing trigger sensor

511-4127 6 Cyl. Optical Test Harness



Test Harness allows you to check the DVA voltages of the stator while connected to the power pack.

Used on 1991-2006 (150-175 HP, Carbureted Johnson Evinrude Engines)

511-5207A 1 CDM Module Test Harness



- Unique design allows you to break the kill circuit without cutting the wire
- Allows testing of DVA voltages from the stator and trigger while connected to the CDM Module
- Can be used to Bench Test CDM Modules

Replaces 84-825207A1

511-60 Digital Multimeter



- Auto-ranging
- DC & AC volts range 0.0001 to 1000 volts
- Diode
- Continuity beeper
- Milli and Micro ampere
- Amps (10 AMPS Max)
- Ohms
- Temperature
- Auto shutdown
- Back lighted display

BEST SELLER

511-60A
Digital Multimeter



- Auto-ranging
- DC & AC volts range 0.0001 to 1000 volts
- Diode
- Continuity beeper
- Milli and Micro ampere
- Amps (10 AMPs Max)
- Ohms
- Temperature
- Auto shutdown
- Back lighted display
- 511-9733NL DVA Adapter

* Includes 511-9773NL DVA Adapter, Storage Case, Test Leads & Manual

511-60F1
Fuse



- 500 Ma
- 250 V
- 5Mm x 20Mm
- Fast-Acting Glass Tube
- Qty. 5

511-60F2
Fuse



- 10A
- 250 V
- 5Mm x 20Mm
- Fast-Acting Glass Tube
- Qty. 5

511-6996
Remote Starter



Compatible with most **1975-2014** Johnson Evinrude Engines

Replaces: Boat-side control harness at the engine for testing

511-7270
4 Cylinder Optical Test Harness



Test Harness allows you to check the DVA voltages of the stator while connected to the power pack.

Used on 1994-2006 (90 & 115 HP, Carbureted Johnson Evinrude Engines)

511-73W
Jumper Wire Test Kit



Jumper wire test kit allows you to connect between male to female Amphenol Johnson Evinrude connectors.

Qty. 5

511-7509K 6
CDM Module Test Kit



Replaces: 8222779A2, 8222779A5, 8222779A10, 8222779A12, 8222779A13, 8222779A14, 827509A6, 827509A12
* Includes 114-7509 (Pg.97) & 511-5207A1 (Pg. 12)

BEST SELLER

511-7800
Remote Starter
4 & 6 Cylinder



Compatible With: **1978 & Older** Mercury Engines

Replaces: Boat-side control harness at engine.

BEST SELLER

511-7900
Remote Starter



Compatible With: **1979-2006** Mercury Engines

Replaces: Boat-side control harness at engine.

BEST SELLER

511-7950
Remote Starter



Compatible With: **2006 & Older** Mercruiser Engines

Replaces: Boat-side control harness at engine.



511-9701 Battery CD Tester

- Simulates Trigger & Points to allow testing on engine or bench
- Allows testing of pulse EFI injectors



511-9710 Trigger Tester

Ideal for testing Mercury/Marine Triggers, Chrysler/Force Triggers, Chrysler Pre-Amp & Hall Effect Sensors, Johnson Evinrude V6 Quick Start Timer Bases (1988 & Newer), & Johnson Evinrude OIS Ignitions, EFI.



511-9756 Breakout Box

Ideal for testing Johnson Evinrude Ignition Systems while cranking engine

Replaces: SA5, SA6

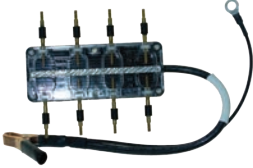
*Works with most DVA meters



511-9764 Inline Neon Spark Tester

- Sealed design reduces possibility of fire
- Can be used inline to the spark plug while the engine is running or connected to engine ground for cranking speed tests

BEST SELLER



511-9766 Spark Tester

- Sealed design reduces possibility of fire
- Can be used to test 1-8 Cylinders



511-9766T Spark Tester

- Sealed design reduces possibility of fire
- Can be used to Test 1-8 Cylinders
- Pins designed for threaded spark plug tips



511-9770 Piercing Probe Set

- Fully insulated probes with spring loaded clamp
- Probes with stainless steel pin self-centers & punctures insulation

*Includes 1 Red & 1 Black Probe



511-9772 Ammeter Adapter Compatible with Digital Meters

- 1-400 AMP Range
- Use to measure battery charging output current or starter current draw
- Can be used with any DC multimeter with a Milli-Volt range & 3/4" test lead sockets



511-9773 DVA Adapter

- Built in test leads
- Replacement tips fit most test clips

BEST SELLER



511-9773NL DVA Adapter

* Test leads not included - use existing meter leads



511-9775 Pack Load Resistor

Use to replace ignition coil for testing DVA output from ignition pack when looking for a defective coil

Replaces: PL88



511-9776 Remote DVA Test Harness

Designed for use with **1978-2000** Mercury engines with separate ignition packs & coils, Johnson Evinrude **1973-2006** carbureted engines & Yamaha engines



511-9788E Extension Cable

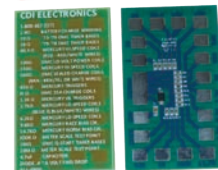
Extension harness for inductive RPM pickup. Used with a Fluke 88 multimeter



511-9800 Resistor Test Card

Perfect for calibrating the multimeter before troubleshooting begins

Basic resistance values of most out-board engines are listed on the card



511-9778 Compression Test Kit

Designed for dry and wet cylinder compression testing to detect ring or cylinder head problems, sticking valves, blown head gasket(s) and more.

*Not for use on diesel engines.

511-9910 Essential Meters Tool Kit

Kit Includes:

- 511-0300 Infrared Temperature Meter
- 511-60 CDI Multimeter
- 511-9773NL Peak Reading Adaptor
- 511-9800 Resistor Test Card

- 511-CF72 Alligator Clip Set
- 961-0003 Laminated DVA Charts
- 961-0001 CDI Catalog
- 961-0002 Troubleshooting Guide



BEST SELLER

511-9904 Diagnostic Tool Kit

Kit Includes:

- 511-60 Multimeter
- 511-9766 Spark Tester
- 511-9710 Trigger Tester
- 511-9764 Neon Test Light
- 511-9770 Piercing Probe Set
- 511-9773NL DVA Adaptor
- 511-9778 Compression Tool Kit
- 511-9775 Pack Load Resistor
- 511-9800 Multimeter Test Card
- 553-2700 Amphenol Pin Tool Set
- 912-9708 Terminal Kit
- 961-0002 Troubleshooting Guide
- 961-0003 Laminated DVA Charts
- 991-9901 Aluminum Storage Case
- 961-0001 CDI Catalog
- Misc. Cable Ties



511-C401 Soft Case With Pocket



511-C60 Soft Case





511-CF72 Alligator Test Clips

Use with standard multimeter test leads

*Includes 1 Red & 1 Black test clip



511-TL10 Test Lead Set

48" set includes 1 Red & 1 Black test lead



518-114 Fluke Multimeter

- AutoVolt: Automatic AC/DC voltage selection
- Large white LED backlight to work in poorly lit areas
- Resistance and continuity
- Min/Max/Average to record signal fluctuations



518-114A Fluke Multimeter

- AutoVolt: Automatic AC/DC voltage selection
- Large white LED backlight to work in poorly lit areas
- Resistance and continuity
- Min/Max/Average to record signal fluctuations
- *Includes 511-9773NL DVA Adaptor, test leads & manual



518-115 Fluke Multimeter

- Capacitance and Diode Test
- Measures 10A (20A overload for 30 seconds)
- Large white LED backlight to work in poorly lit areas
- Compatible with optional magnetic hanger
- True-RMS for accurate measurements on non-linear loads
- Min/Max/Average with elapsed time to record signal fluctuations
- Resistance, continuity & Frequency



518-115A Fluke Multimeter

- Capacitance and Diode Test
- Measures 10A (20A overload for 30 seconds)
- Large white LED backlight to work in poorly lit areas
- Compact ergonomic design for one-handed operation
- Compatible with optional magnetic hanger
- True-RMS for accurate measurements on non-linear loads
- Min/Max/Average with elapsed time to record signal fluctuations
- Resistance, Continuity & Frequency
- *Includes: 511-9773NL DVA Adapter



518-116 Fluke Multimeter

- Large white LED backlight to work in poorly lit areas
- Compact ergonomic design for one-handed operation
- Built in Thermometer
- Micro amps to test flame sensors
- LoZ: Helps to prevent false readings due to ghost voltage
- Min/Max/Average with elapsed time to record signal fluctuations
- Resistance, Continuity, Frequency & Capacitance



518-116A Fluke Multimeter

- Large white LED backlight to work in poorly lit areas
- Compact ergonomic design for one-handed operation
- Built in Thermometer
- Microamps to test flame sensors
- LoZ: Helps to prevent false readings due to ghost voltage
- Min/Max/Average with elapsed time to record signal fluctuations
- Resistance, Continuity, Frequency & Capacitance

*Includes 511-9773NL DVA Adapter



518-203403
Fuse

11A Time Delay
Qty. 1



518-203406
Fuse

11A Fast Blow, 1000V
Qty. 5



518-203411 (Qty. 1)
518-203414 (Qty. 5)
Fuse

440mA Fast Blow, 1000V



518-871173
Fuse

630mA, 250V
Qty. 5



518-871207
Fuse

1Amp, 600V
Qty. 5



518-871223
Fuse

15 Amp, 600V
Qty. 5

518-88-5
Fluke Multimeter Kit

Kit Includes:

- Auto-ranging
 - Ohms
 - Diode
 - Millivolt (1000mV MAX)
 - Dwell and Duty Functions
 - Amps (10AMPs MAX)
 - DC & AC Volts Range
 - 0.001-1000 Volts
 - Measures up to 10A (20A for up to 30 seconds)
 - Frequency Function
 - Capacitance Function
 - Conductance Measurement
 - Continuity Beep
 - Min/Max Function
 - RPM Function for 2 & 4 Stroke Engines
 - Backlight Display
 - Auto Shutdown 961-0002
 - Troubleshooting Guide
 - 961-0003 Laminated DVA Charts
 - 991-9901 Aluminum Storage Case
 - 961-0001 CDI Catalog
 - Misc. Cable Ties
- * Includes: DVA Adaptor, Test Leads, RPM Pickup, Hard Case and Manual



518-87-5
Fluke Multimeter



- Auto and manual ranging for maximum flexibility
- Analog bar graph for fast changing unstable signals
- Measure up to 10A (20A for up to 30 seconds)
- Selectable filter for accurate voltage
- Input alert provides audible warning against wrong use of input jacks

518-90i-610S
AC/DC Current Probe



The 90i-610s is compatible with any Fluke Scope Meter Test Tool, Power Harmonics Analyzer, Oscilloscope, Multi-meter, or other voltage measurement device that has the following features: BNC input connectors or if using a meter a BNC to banana plug adaptor

518-AC220
Industrial Style
Test Clips



One pair (red & black) of small, insulated, nickel plated jaws. Blunt tip grabs round screw heads up to 9.5mm

*Recommended for use with TL222 and TL224 test leads

Tools & Test Equipment



518-AC280

Hook Style Test Clips

One pair (red & black) of nickel plated clips. Profile narrows to 5.6mm at tip, hook opening 6.4mm at front, 2mm at base

*Recommended for use with TL222 and TL224 test leads



518-AC238

Pin Grabber Test Clips

One pair (red & black) of nickel plated pincers open to 5mm, 11.4cm flexible insulated shaft

*Recommended for use with TL222 and TL224 test leads



518-AC285

Alligator Test Clips

One pair (red & black) of large alligator clips with nickel-plated steel jaws, multi-purpose tooth pattern grips anything from fine gauge wire to a 20mm bolt

*Recommended for use with TL222 and TL224 test leads



518-C10

Yellow Holster with Stand

Snap-on yellow holster absorbs shocks and protects meter from rough handling

*Includes built-in stand and hanger loop



518-C100

Universal Hard Case

The hard case that fits most Fluke Industrial Test Tools



518-C12A

Soft Case

Zippered carrying case with:

- Inside pockets &
- Belt loop



518-C25

Rugged Soft Case

Zippered carrying case with:

- Padding
- Inside pocket



518-C50

Soft Case

Zippered carrying case with:

- Inside pocket belt loop
- Inside meter strap



518-C75

Soft Case for Test Leads

Zippered carrying case



518-C800

Hard Carrying Case

- Tough polypropylene case
- Accessories and manual compartments
- Detachable lid



518-H80M Yellow Holster w/ Stand

The easy-to-clean, snap-on holster absorbs shocks, protects your DMM and is especially designed to hang from just about any metal surface



518-i1010 AC/DC Current Probe

- Battery-powered hall-effect probe measures 1A to 1000A
- 1mV/Amp output guarantees easy reading on your meter
- Take accurate current readings without breaking the circuit



518-i410 AC/DC Current Probe

- Battery-powered hall-effect probe measure 1A to 400A
- 1mV/Amp output guarantees easy reading on your meter
- Take accurate current readings without breaking the circuit
- Maximum conductor Ø 32mm



518-PM9081 Dual Banana Plug to Female BNC Adapter

- Maximum Signal Voltage: 600V rms
- Maximum Voltage to Ground: 600V rms



518-PV350 Pressure/ Vacuum Module

- Compatible with all Fluke and most popular DMMs
- Digital pressure and vacuum measurements in a single module
- Transducer sealed in 316 stainless steel compatible with a variety of liquids and gases
- Measures vacuum to 76cm Hg
- Displays results in English (psig of Hg) or metric (kPa or cm Hg) units
- Measures pressure to 3447 kPa (500psig)



518-RPM80 Inductive RPM Pickup

RPM adapter for use with a Fluke 88 multimeter. Highly recommended for diagnostic use in identifying problem cylinders.



518-TL220 Test Lead Set

- AC220 SureGrip™ Applicator Clip Set
- TP220 SureGrip™ Test Probe Set
- TL2220 SureGrip™ Silicone Test Lead Set (right to right)



518-TLK220 Test Lead Kit

Kit Includes:

- AC220 Plunger Style Alligator Clips
- AC285 Large Jaw Alligator Clips
- TP220 Sharp Test Probes
- TL224 Right to Straight Test Leads
- Zippered Vinyl Carry Case w/ Moveable divider



518-TL221 Test Probe Extension Set

- One pair (red & black) of silicone insulated leads with straight connectors on both ends
- Reinforced strain relief
- Includes one pair (red & black) of female couplers
- Extends test leads by 1.5m, 600V CAT IV, 1000V CAT III, 10 A rating, UL Listed



518-TL222 Test Lead Set

- DMM test leads (red & black) with safety shrouded, standard diameter banana plugs
- Right angle connector on both ends
- Reinforced strain relief
- 1.5 meter silicon-insulated wire resists heat & cold
- CAT IV 600 V, CAT III 1000V, 10A rating UL listed



518-TL224 Test Lead Set

- DMM test leads (red & black) with safety shrouded, standard diameter banana plugs
- Right angle connector on one end and straight connector on the other
- Reinforced strain relief
- 1.5 meter silicon-insulated wire resists heat & cold
- CAT IV 600 V, CAT III 1000V, 10A rating UL listed



518-TL26A Telcom 5 Way Test Set

- One pair (red & black)
- 60° (1.5m), Silicon-insulated leads
- Usable from -80° C to 150° C (-112° F to + 302° F)
- Rated for 30V, 10A



518-TL28A Heavy Duty Test Lead Set

- One pair (red & black)
- Large jaws, long leads and a piercing needle inside the jaws
- Solid, spring-loaded copper clips with a wide 12.7mm (.50") jaw opening and serrated teeth
- Large piercing needle for penetrating larger gauge wires located inside the jaws
- 1.5 m (60"), silicone-insulated leads
- Useable from -80° C to 150° C (-112° F to + 302° F) Rated for 30V, 10A



518-TL75 48 Inch Test Lead Set

- One pair (red & black) of comfort grip probes
- 48" (1.22 meter) PVC insulated test leads with right-angle shrouded banana plugs
- Recommended for general purpose measurements
- CAT IV, 600V, CAT III 1000V, 10A rating UL listed



518-TP1 Test Probe

- One pair (red & black) of slender probe bodies for probing closely spaced or recessed terminals
- Hard stainless steel probe tips
- Flat blade designs to hold securely in blade type electrical wall sockets
- CAT IV 600V, CAT III, 1000V
- 10A rating
- UL Listed



518-TP40 Backprobe Set

Flexible and formable 1/4" pin provides an easy connection past weather pack seals to connector conductors



518-TP220 Industrial Test Probes

- One pair (red & black) of industrial test probes
- Sharp, 12 mm stainless steel tip provides reliable contact
- Flexible finger barrier improves grip
- Recommended for use with TL222 and TL 224 test leads
- CAT IV 600V, CAT III, 1000V, 10A rating
- UL Listed



519-48M Metric Adaptors Pack of 4

Metric adaptors for 519-S48 spark tester



519-48TA Replacement Tips Pack of 4

Compatible with 519-S48 & 516-548H



519-S48
Spark Tester
1-8 Cylinder

Tester can divide in two sections for testing



519-S48H
Spark Tester
1-4 Cylinder

Tester had adjustable open spark



519-T100
Thermomelt
Temperature Stick

Compatible with up to 100 degrees

519-T163

Compatible with up to 163 degrees



519-TS77
Terminal Extenders

Insert where pack wire connects to coil to provide a test access point (One TS-77 is a set of four)



520-84PR
Replacement
Pickup Probe

Ferret timing light replacement RPM pickup



520-ST80
GXT Inductive
Timing Light

Features the following:

- Dual trigger buttons for normal, high & ultra high intensity
- Suitable for timing marine, industrial, automotive & small engines

*12V battery power not included



520-ST82
GXT Inductive
Timing Light

Features the following:

- Large calibrated dial to measure timing
- Ideal for high performance
- Includes 2 & 4 stroke switch for compatability with direct coil & distributor ignitions
- Suitable for timing marine, industrial, automotive & small engines
- *12V battery power not included



520-ST84
GXT Inductive
Timing Light

- Two marine tools in one - tachometer & Timing
- Ideal for high performance
- Includes 2 & 4 stroke switch
- Reads up to 8000 RPM on 2 stroke setting
- Suitable for timing marine, industrial, automotive & Small Engines
- *12V battery power not included



The 6th Edition of the Practical Outboard Ignition Troubleshooting Guide

is better than ever with over 175 pages of highly useful troubleshooting data!

GET YOURS TODAY!

BEST SELLER



551-33-1

Gearcase Filler

- 3 Gallon, translucent plastic container
- Sturdy, tear-drop design with drip tray
- Check valve venting system allows adapter removal minimal loss of lubricant

Replaces: 551-33GF, S33 Gearcase Fillers

*Includes: 551-33CV E-Z Fill and 551-334K Adaptor kit



551-33HA
Replacement Hose Assembly

Hose for 551-33-1 Gearcase Filler
*Includes Hose, Clamp, Shutoff Valve, Threaded Tip & Unthreaded Tip



551-33PA
Replacement Pump Assembly

Pump for 551-33-1 Gearcase Filler



551-33CV
Check Valve Assembly

Calibrated check valve creates air-lock to keep lubricant from running out while you install drain plug
*Includes 4' Hose



551-33PRV
Replacement Pressure Relief Valve

Valve for the 551-33-1 Gearcase Filler



551-334K

Adaptor Kit

Compatible with 551-33-1, 551-34PV & 551-34HA
*Includes 551-334M, 551-334S, 51-334V, 551-33TN, 551-33UN



551-334B
MerCruiser Adaptor

Adaptor for 551-33-1 Gearcase Filler (Perfect for Bravo lower unit & Verado lower unit)



551-334M
Metric Adaptor

Adaptor for 551-33-1 Gearcase Filler



551-334S
Suzuki Adaptor

Adaptor for 551-33-1 Gearcase Filler



551-334V
Volvo Adaptor

Adaptor for 551-33-1 Gearcase Filler



551-33UN
Unthreaded Nozzle

Nozzle for the 551-33-1 Gearcase Filler



551-33TN
Threaded Nozzle

Nozzle for the 551-33-1 Gearcase filler



551-33VA
Replacement Valve

Replacement valve for the 551-33-1 Gearcase Filler



551-34PV
Pressure & Vacuum Tester

Combination tester does both pressure & vacuum testing

Replaces: S34, V34 Testers

*Includes: 551-34HA, 551-334M, 551-334S



551-34R1
Repair Kit

Repair kit for 2009 & Older 551-34PV Pressure & Vacuum Tester



551-34HA
Hose Assembly

Assembly for 551-34PV Pressure & Vacuum Tester



551-34R
Repair Kit

Repair kit for 2010 & Newer 551-34PV Pressure & Vacuum Tester



551-34G
Replacement Gauge

Gauge for 551-34PV Pressure & Vacuum Tester



551-34TN
Threaded Nozzle

Nozzle for 551-34PV Pressure & Vacuum Tester



551-34G1
Replacement Gauge

Gauge for 551-34PV Pressure & Vacuum Tester

* Quick connect disabled



551-9768
Wire Cutter

Heavy-duty wire cutter suitable for cutting 6 AWG battery cable.



551-5110
Flywheel Holder

Holder belt is coated & impregnated for more secure grip of flywheel, longer handle provides more leverage with less effort

Replaces: 771311



551-27RH
Rawhide Hammer

551-RH1
Rawhide Hammer Insert

Compatible for 551-27RH



961-0001 CDI Electronics Catalog

Comprehensive catalog with all CDI Electronics products including, parts, tools, application data, and more.



961-0002 Practical Outboard Ignition Troubleshooting Guide

Detailed reference manual, termed "The Mechanic's Bible" Includes Troubleshooting Tips, Reference Data for Troubleshooting Outboard Ignitions, application data, DVA charts and more!



961-0003 Outboard Ignition DVA Charts

These handy charts are perfect to keep in your shop as a quick reference to the DVA voltages needed to diagnose the ignition system. Plus, they are waterproof.



991-1900 Tool Box

Aluminum storage case with foam inserts for additional protection.

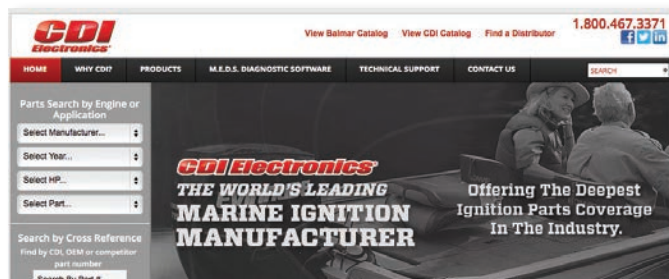
Dimensions: 12.5" x 9.25" x 4.5"



991-1901 Tool Box

Aluminum storage case. Lockable and includes a shoulder strap.

Dimensions: 18" x 13" x 6"



NEW PRODUCT ANNOUNCEMENTS AND INFORMATION

Can be found under the Products tab located on the home page of cdielectronics.com!

WE'RE HERE TO *SERVE* YOU

CDI's Technical Support group can assist you with troubleshooting the most complex issue with outboard engines - the ignition system.

LET THE EXPERTS HELP YOU BETTER SERVICE YOUR CUSTOMERS.

CONTACT CDI'S TECHNICAL SUPPORT TODAY!

1.866.423.4832

or go to cdielectronics.com to review and download installation instructions and troubleshooting information for all CDI products.



CDI Electronics®

ELECTRICAL SUPPLIES

BETTER THAN THE OEM

HARNESSES **26**

TERMINALS **28**

PREMIUM WIRE SPOOLS **29**

OUTBOARD SPARK PLUG WIRES **33**

INBOARD SPARK PLUG WIRES **34**



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



421-4301
Engine Adapter
Harness

Adapts Mercury controls to Johnson/Evinrude engines



421-4401
Engine Adapter
Harness

Adapts older Mercury engines to new plug
Replaces: 84-93669A2



421-4402
Engine Adapter
Harness

Adapts Johnson/Evinrude controls to Mercury engines without power tilt & trim wiring



451-9601
Extension Cable

Fits Mercury EFI
*6 Feet in length



471-1000
Boat Harness
Extension

Extension harness
*40 Feet in length



852-9810
Tilt/Trim Relay
Assembly

*Includes 2 Replaceable Relays, Mounting Box & Harness



852-9809
Tilt/Trim Relay

Fits: 12 Volt, 40 AMP for Trim/Tilt
Replaces: 582472, 584416, 586147, 58624



852-9819
Tilt/Trim Relay

Fits: 12 Volt, 40 AMP for Trim/Tilt
Replaces: 582472, 584416, 586147, 58624



852-9820
Tilt/Trim Relay
Assembly

*Includes 2 Replaceable Relays, Replaceable Fuse & Harness



852-9821
Fuse

Fuse, 50 AMP Replacement for 852-9820 Tilt Trim Harness



**989-3977
Threadlocker**

Loctite 243 Blue Threadlocker 0.5MI container. Designed for the locking and sealing of threaded fasteners which require normal disassembly with standard hand tools.



**941-0606-B
Black Battery Cable**

6 Gauge with 6' black high temperature wire cables



**941-0606-R
Red Battery Cable**

6 Gauge with 6' red high temperature wire cables.



**941-0608-B
Black Battery Cable**

6 Gauge with 8' black high temperature wire cables



**941-0608-R
Red Battery Cable**

6 Gauge with 8' red high temperature wire cables.



**989-8109
Heat Sink Compound**

Type 29 Heat Sink Compound, will not harden or dry out. Recommended for use when mounting rectifiers and regulators on Chrysler, Force, Mariner, Mercury, Nissan, Suzuki, Tohatsu, and Yamaha Engines.

*1 Oz. Tube



**991-9706
Dielectric Grease**

Silicone-based grease that is designed to seal out moisture and prevent corrosion on electrical connectors. It also disrupts the flow of electrical current, which makes it good for lubricating and sealing the rubber parts of electrical connectors. Commonly used for spark plug wires.



CDIELECTRONICS.COM

offers a parts search tool that allows you to search by manufacturer, HP, Year and Part, making it easy to find the part you need to get your customer's boat back on the water.

M.E.D.S. works on tablets running Windows 8 or greater!



**Portable, simple-to-use interface.
M.E.D.S. works with Microsoft PC laptops as well as Windows Tablets.**

With M.E.D.S. you are not bound to a small, expensive-to-replace, handheld device.

See page 4 for more details!



**912-9708
Marine Terminal Kit**

* Includes assorted terminals, boots and heat shrink



**911-1108RT
#8 Ring
Terminals**

50 Piece Pack



**911-1110RT
#10 Ring
Terminals**

50 Piece Pack



**911-1214 RT
1/4 Inch Ring
Terminals**

50 Piece Pack



**911-1256RT
5/16 Inch Ring
Terminals**

50 Piece Pack



**911-9783
Bullet
Connectors**

*Includes 10 Male, 10 Female terminals with boots, per pack



**911-9900
Amphenol Connector
Kit**

10 Piece Kit



**DID YOU
KNOW?**



**CDI ELECTRONICS OFFERS
A One-of-a-kind Gearcase Filler**

The Gearcase Filler includes attachments for multiple engines & allows you to fill or empty the gearcase - without the mess.

Gearcase Filler - Part # -551-33-1 (See page 22)



PREMIUM WIRE SPOOLS *150 AVAILABLE!*



**New
for
2015**

At CDI Electronics, we understand how important it is to use the highest quality wire on our parts so that they will last longer and perform better than the OEM. With wire this good, we thought it was time to offer it directly to you.

CDI Electronics, the World's Leading Ignition Specialist, now provides primary lead wire in a variety of OEM colors for most installation projects!

This wire is of the highest industry standard, a staple of all CDI Electronics products. Providing the installer with a different OEM wire color helps professionally complete the installation and remedies lost time in troubleshooting due to incorrect wire colors being connected throughout the electronics circuits.

Packaged in a standard 100 ft. or 250 ft. spools, the Quick Strike Pro Series Primary Wire is perfect for the service shop or DIY wiring project.



WIRE SPOOL FEATURES

- Individual tin-coated strands reduce corrosion.
- Fuel and oil resistant insulation for harsh engine environments.
- Maximum stranding increases current-carrying capacity in a smaller wire. This allows for more current to flow in a smaller bundle of stranded wire (*skin effect)
- Insulation is abrasion resistant, providing years of use.
- Flame resistant insulation reduces the chances of electrical “flame-up” fires on the engine vessel.

*Skin Effect: Electrons have a tendency to travel in larger amounts near the outer surface of a conductor and decrease with greater depths in the conductor.


**RoHS
Compliant**

75 DIFFERENT COLORS AVAILABLE IN 100 ft. & 250 ft.



Part No.	Gauge	Color	Qty.
481-0001	12	Black	100 ft.
481-0076			250 ft.
481-0002	12	Red	100 ft.
481-0077			250 ft.
481-0003	12	Yellow	100 ft.
481-0078			250 ft.
481-0004	12	Yellow / Black	100 ft.
481-0079			250 ft.
481-0005	18	Black / Orange	100 ft.
481-0080			250 ft.
481-0006	18	Black / White	100 ft.
481-0081			250 ft.
481-0007	18	Black / Yellow	100 ft.
481-0082			250 ft.
481-0008	18	Blue	100 ft.
481-0083			250 ft.
481-0009	18	Blue / Red	100 ft.
481-0084			250 ft.
481-0010	18	Blue / White	100 ft.
481-0085			250 ft.
481-0011	18	Brown	100 ft.
481-0086			250 ft.
481-0012	18	Brown / Black	100 ft.
481-0087			250 ft.
481-0013	18	Brown / Blue	100 ft.
481-0088			250 ft.
481-0014	18	Brown/ White	100 ft.
481-0089			250 ft.
481-0015	18	Brown / White	100 ft.
481-0090			250 ft.
481-0016	18	Gray	100 ft.
481-0091			250 ft.
481-0017	18	Gray / Black	100 ft.
481-0092			250 ft.
481-0018	18	Orange / Violet / White	100 ft.
481-0093			250 ft.
481-0019	18	Gray / White	100 ft.
481-0094			250 ft.

Part No.	Gauge	Color	Qty.
481-0020	18	Green	100 ft.
481-0095			250 ft.
481-0021	18	Green / Black	100 ft.
481-0096			250 ft.
481-0022	18	Green / Red	100 ft.
481-0097			250 ft.
481-0023	18	Green / White	100 ft.
481-0098			250 ft.
481-0024	18	Green / Yellow	100 ft.
481-0099			250 ft.
481-0025	18	Orange	100 ft.
481-0100			250 ft.
481-0026	18	Orange / Black	100 ft.
481-0101			250 ft.
481-0027	18	Orange / Blue	100ft.
481-0102			250 ft.
481-0028	18	Orange / Green	100 ft.
481-0103			250 ft.
481-0229	18	Orange / Pink	100 ft.
481-0104			250 ft.
481-0030	18	Orange / Red	100 ft.
481-0105			250 ft.
481-0031	18	Orange / Violet	100 ft.
481-0106			250 ft.
481-0032	18	Pink	100 ft.
481-0107			250 ft.
481-0033	18	Pink / White	100 ft.
481-0108			250 ft.
481-0034	18	Red	100 ft.
481-0109			250 ft.
481-0035	18	Red / Blue	100 ft.
481-0110			250 ft.
481-0036	18	Red / Violet	100 ft.
481-0111			250 ft.
481-0037	18	Red / White	100 ft.
481-0112			250 ft.
481-0038	18	Tan	100 ft.
481-0113			250 ft.

PERFECT FOR THE SERVICE SHOP OR DIY WIRING PROJECT



Part No.	Gauge	Color	Qty.
481-0039	18	Tan / Black	100 ft.
481-0114			250 ft.
481-0040	18	Tan / Blue	100 ft.
481-0115			250 ft.
481-0041	18	Tan / Orange	100 ft.
481-0116			250 ft.
481-0042	18	Tan / Yellow	100 ft.
481-0117			250 ft.
481-0043	18	Violet	100 ft.
481-0118			250 ft.
481-0044	18	Violet / Green	100 ft.
481-0119			250 ft.
481-0045	18	Violet / Red	100 ft.
481-0120			250 ft.
481-0046	18	Violet / White	100 ft.
481-0121			250 ft.
481-0047	18	White	100 ft.
481-0122			250 ft.
481-0048	18	White / Black	100 ft.
481-0123			250 ft.
481-0049	18	White / Blue	100 ft.
481-0124			250 ft.
481-0050	18	White / Green	100 ft.
481-0125			250 ft.
481-0051	18	White / Orange	100 ft.
481-0126			250 ft.
481-0052	18	White / Red	100 ft.
481-0127			250 ft.
481-0053	18	White / Tan	100 ft.
481-0128			250ft.
481-0054	18	White / Yellow	100 ft.
481-0129			250 ft.
481-0055	18	Yellow	100 ft.
481-0130			250 ft.
481-0056	18	Yellow / Black	100 ft.
481-0131			250 ft.
481-0057	18	Yellow / Gray	100 ft.

Part No.	Gauge	Color	Qty.
481-0132			250 ft.
481-0058	18	Yellow / Red	100 ft.
481-0133			250 ft.
481-0059	18	Black	100 ft.
481-0134			250 ft.
481-0060	20	Black	100 ft.
481-0135			250 ft.
481-0061	20	Black / White	100 ft.
481-0136			250 ft.
481-0062	20	Blue	100 ft.
481-0137			250 ft.
481-0063	20	Brown	100 ft.
481-0138			250 ft.
481-0064	20	Brown / Blue	100 ft.
481-0139			250 ft.
481-0065	20	Red	100 ft.
481-0140			250 ft.
481-0066	20	Violet	100 ft.
481-0141			250 ft.
481-0067	20	White	100 ft.
481-0142			250 ft.
481-0068	20	White / Black	100 ft.
481-0143			250 ft.
481-0069	20	White / Blue	100 ft.
481-0144			250 ft.
481-0070	20	White / Green	100 ft.
481-0145			250 ft.
481-0071	20	White / Orange	100 ft.
481-0146			250 ft.
481-0072	20	White / Red	100 ft.
481-0147			250 ft.
481-0073	20	White / Violet	100 ft.
481-0148			250 ft.
481-0074	20	Yellow	100 ft.
481-0149			250 ft.
481-0075	20	White / Yellow	100 ft.
481-0150			250 ft.

To help you with your wire selection, please refer to the engine wiring cross reference chart as well as the ABYC recommended boat wiring color codes below.

ENGINE WIRING CROSS REFERENCE CHART FOR MOST OUTBOARD ENGINES

Circuit	Mercury PRE-1978	Mercury 1978 & UP	OMC	Yamaha	Force PRE-1994	Force 1994 & UP	Suzuki	Tohatsu
Power	Red	Red	Red	Red	Red	Red/Purple	White	Red
Ign. Switch	White	Purple	Purple	Yellow	Blue	Red/Blue	Gray	Red
Eng. Gnd.	Black	Black	Black	Black	Black	Black	Black	Black
Stop Circuit	Orange Salmon White	Black/Yellow	Black/Yellow	White	White	Black/Yellow	Green/Red/ Blue	Brown
Eng. Start	Yellow	Yellow/Red	Yellow/Red	Brown	Yellow	Yellow/Red	Brown/Yellow/ Red	Green
Tach	Brown	Gray	Gray	Green	Purple	Gray	Yellow	White
Battery Charge	Yellow/Red	Yellow Yellow/Black	Yellow Yellow/Black	Green	Yellow	Yellow Yellow/Black	Yellow/Red	Yellow/White
Stator CDI Power	Red/White/ Blue(a)	Blue Blue/White/Red Red/White Green/White White/Green	Brown Brown/Yellow Brown/Black Brown/White	Blue Brown Red Black/Red	Blue/Yellow Brown/Blue Brown/Yellow	Blue Blue/White Red Red/White Green/White White/Green	Green Black/Red	Red
Choke	Gray/Blue	Yellow/Black	Purple/White	Blue	Green	Yellow/Black	Orange	Blue
Overheat	Tan	Tan	Tan (b)	Pink	Orange	Tan	Green/Yellow	Light Blue

(a) Ignition Driver Systems Only. All others were battery driven systems.

(b) The stripe color on the Tan wire indicates the temperature at which the sensory trips.

(c) The White/Black wire is the cold engine temp indicator and shorts to GND. at approx. 105 ° F.

ABYC RECOMMENDED BOAT WIRING COLOR CODES

Color	Function	Comments
Yellow/Red Strips (YR)	Engine Start Circuit	
Brown/Yellow Stripe (BY)	Bilge Blower	Alternate color is Yellow (Y)
Yellow Stripe (Y)	Bilge Blower	If used for DC negative, blower MUST be Brown/Yellow Stripe
Dark Gray (Gy)	Navigation Lights	Fuse or Switch to lights
Dar Gray (Gy)	Tachometer	
Brown (Br)	Generator/Alternator	Charge Indicator Lights, Fuse or Switch to Pumps
Orange (O)	Accessory Power	Ammeter to alternator output and accessory fuse or switches. Distribution Panel accessory switch.
Purple (Pu)	Ignition Instrument Power	Ignition switch to coil and electrical instruments. Distribution Panel to electric instruments.
Dark Blue	Cabin and instrument lights	Fuse or switch to lights.
Light Blue (Lt Bl)	Oil Pressure	Oil sender to gauge
Tan	Water Pressure	Temperature sender to gauge
Pink (Pk)	Fuel Gauge	Fuel sender to gauge
Green/White Stripe	Tilt/Trim down or in	Tile and Trim Circuits
Blue/White Stripe	Tilt/Trim up or out	Tilt and Trim Circuits

CDI Electronics® MARINE OUTBOARD SPARK PLUG WIRES

CDI Electronics Outboard Spark Plug Wires and Leads are constructed using the best premium quality materials available. Built for Outboard applications using the highest quality materials, exceeding the industry standards.

COPPER CORE FEATURES

- Meets SAE standards
- High quality tin plated copper core that delivers maximum spark at the plug
- 7MM CEP Jacket repels oil, grease, water and fuel
- 18 Ga Tinned Copper core for the best corrosion resistance
- EPDM (Ethylene Propylene Diene Monomer) inner insulation
- 100 % Silicone boots
- Zinc plated steel terminal

INDUCTIVE WIRES FEATURES

- Meets SAE J2031 standards
- High quality tin plated spiral core that delivers maximum spark at the plug and RFI interference and ghosting problems.
- 8MM CEP Jacket repels oil, grease, water and fuel
- 18 Ga Spiral core for the best corrosion resistance
- EPDM (Ethylene Propylene Diene Monomer) inner insulation
- 100% Silicone boots
- Zinc plated steel terminal



931-2365
Copper Core Spark Plug Wire

9.5" Double-booted spark plug wire

Replaces: 582365



931-2366
Copper Core Spark Plug Wire

15" Double-booted spark plug wire



931-2367
Copper Core Spark Plug Wire

24" Double-booted spark plug wire



931-4900
Inductive Spark Plug Wire

(Qty. 2) Spark plug wire set for BIM module 116-2379



931-4921
Inductive Spark Plug Wire

(Qty. 6) Replaces: 584919 (5005805), 584920 (5005806), 584921 (500807)



931-4922
Inductive Spark Plug Wire

(Qty. 4) Replaces: 584919 (5005805), 584920 (5005806)



934-7124
Spark Plug Wire

(8mm) Copper Core replacement spark plug wire for CDM modules.



934-1945
Inductive Spark Plug Wire Set

(Qty. 6) Reduces RFI interference & ghost problems. Replaces: 815358A1, 821945T65



511-9902
Spark Plug Wire Kit

9.5" Spark plug wire extension. For use with a 511-9766 Spark Tester.



511-9903
Spark Plug Wire Kit

24" Spark plug wire extensions. For use with a 511-9766 Spark Tester.



BEST SELLER



511-9765
Spark Plug Wire Puller

Grounded frame reduces possibility of getting shocked



511-9762
Hex Crimping Tool

Used for attaching screw terminal ends on spark plug wires



HIGH PERFORMANCE SPARK PLUG WIRE SETS

You asked CDI Electronics to fill a void in the market for high performance spark plug wires and we heard you loud and clear! Our spark plug wires are made with the highest quality materials that you've come to expect from the World's Leading Marine Ignition Specialists.

Wound Conductor of Magnetic Suppression

Delivers maximum voltage without radio frequency interference (RFI) and meets or exceeds Original Equipment Specifications resistance.

EPDM Insulation Cover

High voltage dielectric material.

Silicone Cover

High temperature resistant (up to 250°C), moisture and chemical resistance.

Conductive Graphite Coating

Provides suppression abilities.

Fiberglass Mesh

More strength and durability.



COMPONENTS

a) Terminals:

Made of high quality material (Stainless steel, copper, and bronze), corrosion-resistant, and has locks that grip firmly to the conductor, avoiding vibrations and guaranteeing the maximum security and conduction.

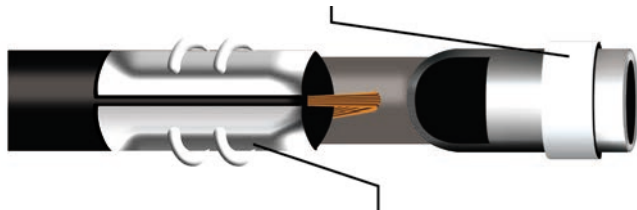
b) Boots:

High voltage dielectric material, made with Silicone. Seals perfectly with the cable, which allows for better protection and maximum resistance to heat, abrasion, and chemicals.

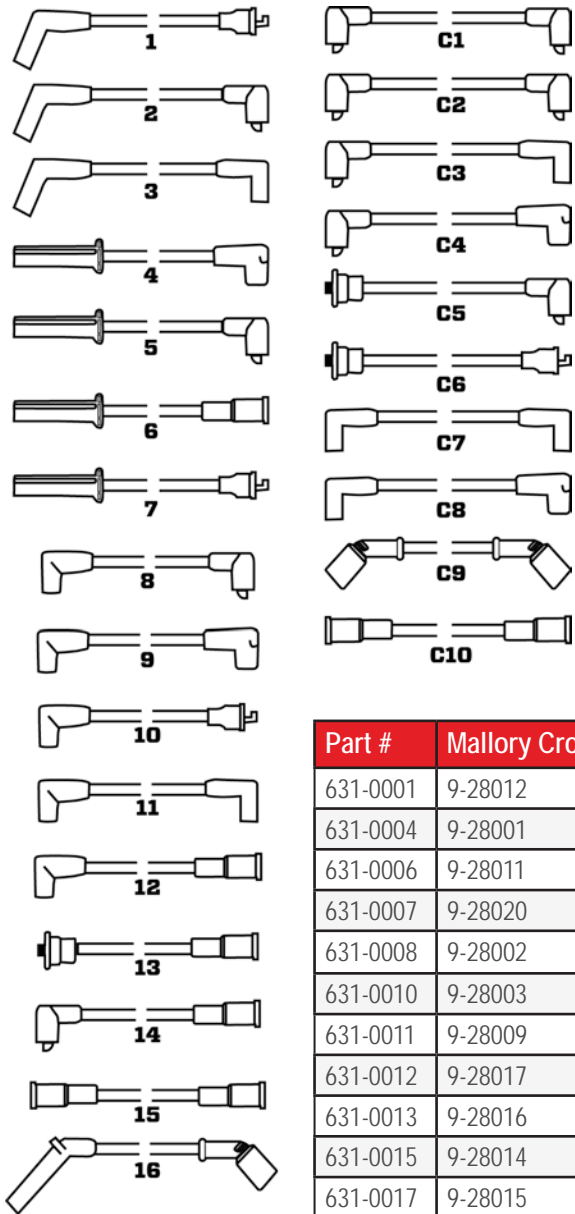
c) Wire Wound Cable:

Hybrid design that combines the best features of the suppression and metallic conductors. Provides a better performance with maximum conductivity with a 350 Ohms per foot resistance.

Security belt with special treatment to keep positive contact with spark plugs.



Superior isolation. When stamping the terminal, it resists 1.5 times the recommended by original equipment.



Part #	Mallory Cross #	QTY	Spark Plug Lead Type	Coil Lead Type	Coil Wire Length
631-0001	9-28012	8	8	C1	19
631-0004	9-28001	8	11	C3	16
631-0006	9-28011	8	4	C8	19
631-0007	9-28020	6	10	C6	14
631-0008	9-28002	8	11	C3	17
631-0010	9-28003	8	8	C6	13
631-0011	9-28009	8	9	C7	21
631-0012	9-28017	6	7	C6	19
631-0013	9-28016	6	11	C3	14
631-0015	9-28014	4	1	C6	13
631-0017	9-28015	6	8	C1	14
631-0018	9-28044	8	2	C6	16
631-0020	9-28031	8	16		
631-0021	9-28032	8	8	C1	14
631-0022	9-28053	8	5	C5	16
631-0023	9-28056	4	9	C8	20
631-0025	9-28026	8	8	C5	13
631-0026	9-28030	8	2	C2	13

CHRIS CRAFT PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
225B, BVC	L6 (Chrysler)	1110342	1964-71	631-0022	9-28053
140,150,160,165	L6 (GM)	ALL	1965-85	631-0012	9-28017
283F, 327F	283, 327 / V-8	Mallory (Top Terminal)	1958-71	631-0001	9-28012
302 FLV	302 / V-8	RH Rotation	1975-88	631-0001	9-28012
307 GLV, GCLV	307 / V-8	Mallory (Top Terminal)	1969-78	631-0001	9-28012
350 G, GLV, FLV	350 / V-8	RH Rotation	1970-95	631-0001	9-28012
427, 460	427, 460 / V-8	135 Degree Plug Boots	1963-85	631-0018	9-28044

CHRYSLER MARINE PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
225	L6	ALL	1960-80	631-0022	9-28053

CRUSADER MARINE PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part#	Mallory Part #
153	153 / L4	YL-486C/D	1961-69	631-0007	9-28020
185, 230, 250, 280	L6	ALL	1961-69	631-0012	9-28017
262 / 4.3L	262 / V-6	7018, 7021	1983-88	631-0017	9-28015
Models w/Center Riser Manifolds & 180 Degree Plug Boots					
ALL GM Engines	V-8	Delco HEI	1991-98	631-0006	9-28011
GM BB	V-8	Delco Distributorless (ABITS)	1995-98	631-0011	9-28009
Prestolite Ignition					
302, 351	302, 351 / V-8	Prestolite	1970-78	631-0001	9-28012
Mallory Ignition					
283, 327, 348, 409, 427	V-8	Mallory (Top Terminal)	1961-72	631-0001	9-28012

FORD MARINE PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
302	V-8	90 Degree Plug Boots	1972-88	631-0001	9-28012
351, 460	V-8	90 Degree Plug Boots	1972-88	631-0010	9-28003
302, 351, 460	V-8	135 Degree Plug Boots	1972-88	631-0018	9-28044

GREY MARINE PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
ALL	L6	Prestolite 90 Degree Plug Boots	1950-66	631-0012	9-28017

MERCURISER MARINE PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	Serial #	CDI Part #	Mallory Part #
110	153 / L4	Delco	1963-66	1537370 - 2044033	631-0007	9-28020
120	153 / L4	Delco	1964-86	1666601 - 0B531853	631-0007	9-28020
2.5L	153 / L4	Delco	1987-89	0B531854 - 0C853255	631-0007	9-28020
140	181 / L4	Delco	1969-86	2508261 - 0B450800	631-0007	9-28020
3.0L	181 / L4	Delco	1987-89	0B450801 - 0C856558	631-0007	9-28020

MERCURISER MARINE PLUG WIRE SETS (CONTINUED)						
Model	CID/Cyl.	Distributor Type	Years	Serial #	CDI Part #	Mallory Part #
3.0L, LX	181 / L4	Prestolite	1990-91	0C856559 - 0D504541	631-0007	9-28020
165	224 / L4	Delco	1987	0B434940 - 0B774251	631-0015	9-28014
170	224 / L4	Delco	1985-86	6916779 - 0B434940	631-0015	9-28014
180	224 / L4	Prestolite	1987	0B436391 - 0B775248	631-0007	9-28020
190	224 / L4	Delco	1985-86	6916779 - 0B436390	631-0015	9-28014
3.7L	224 / L4	Delco	1988-89	0B774252 & Up	631-0015	9-28014
3.7LX	224 / L4	Delco	1988-89	0B775249 & Up	631-0015	9-28014
3.7LX	224 / L4	Prestolite	1988-89	0B775249 & Up	631-0007	9-28020
470	224 / L4	Delco	1976-84	4208370 - 6916778	631-0015	9-28014
485	224 / L4	Delco	1980-82	5685394 - 6218036	631-0015	9-28014
488	224 / L4	Delco	1981-84	6170297 - 6916778	631-0015	9-28014
140	194 / L6	Delco	1963	1538930 - 1725960	631-0012	9-28017
150	194 / L6	Delco	1964-66	1666495 - 2048046	631-0012	9-28017
160	194 / L6	Delco	1967-69	2048022 - 2770031	631-0012	9-28017
165	194 / L6	Delco	1970-81	2770032 - 5813433	631-0012	9-28017
200	194 / L6	Delco	1969	2453769 - 2712072	631-0012	9-28017
185	229 / V-6	Prestolite	1983-84	6330183 - 6919655	631-0021	9-28032
175	262 / V-6	Thunderbolt IV	1987	0B527955 - 0B773242	631-0013	9-28016
185	262 / V-6	Thunderbolt IV	1985-87	6919656 - 0B527954	631-0013	9-28016
205	262 / V-6	Thunderbolt IV	1985-87	0A331445 - 0B775129	631-0013	9-28016
4.3L	262 / V-6	Thunderbolt IV	1988-98	0B773243 - 0F802999	631-0013	9-28016
4.3L Alpha	262 / V-6	Thunderbolt IV	1998-Up	0L010044 & Up	631-0013	9-28016
4.3L Bravo	262 / V-6	Thunderbolt IV	1998-Up	0L010044 & Up	631-0013	9-28016
4.3LH Alpha	262 / V-6	Thunderbolt IV	1998-04	0L010044 & Up	631-0013	9-28016
4.3LH Bravo	262 / V-6	Thunderbolt IV	1998-04	0L010044 & Up	631-0013	9-28016
4.3LX, LXH	262 / V-6	Thunderbolt IV	1988-97	0B775130 - 0K999999	631-0013	9-28016
215 MCM & MIE (Ford)	302 / V-8	Autolite / Mallory	1970-72	2781153 - 356181	631-0001	9-28012
225 MCM & MIE (Ford)	302 / V-8	Autolite / Mallory/ Mercury	1973-74	3385721 - 4166999	631-0001	9-28012
888 (Ford)	302 / V-8	Autolite/Mallory/ Prestolite/Mercury	1971-77	3108723 - 4887829	631-0001	9-28012
190 (GM)	283 / V-8	Delco	1963-64	1564539 - 1730903	631-0001	9-28012
198 MIE	305 / V-8	Mallory	1977	4776402 - 4931099	631-0001	9-28012
200	305 / V-8	Thunderbolt IV	1985-87	6899058 - 0B774444	631-0004	9-28001
228	305 / V-8	Mallory	1977-82	4765100 - 6218461	631-0001	9-28012
228	305 / V-8	Thunderbolt IV	1983-84	6218462 - 6899268	631-0004	9-28001
228 MIE	305 / V-8	Mallory	1977-80	4765100 - 5907057	631-0001	9-28012
230	305 / V-8	Thunderbolt IV	1985-87	6899869 - 0B773739	631-0004	9-28001
230 MIE (LH)	305 / V-8	Thunderbolt IV	1981-87	5907058 - 0B788151	631-0004	9-28001
230 MIE (RH)	305 / V-8	Thunderbolt IV	1981-87	5907058 - 0B788151	631-0004	9-28001
5.0L	305 / V-8	Thunderbolt IV	1988-95	0B774445 - 0F600999	631-0004	9-28001
5.0L Alpha	305 / V-8	Thunderbolt IV	1998-Up	0L015751 & Up	631-0004	9-28001
5.0L Bravo	305 / V-8	Thunderbolt IV	1998-Up	0L015751 & Up	631-0004	9-28001
5.0L EFI	305 / V-8	Delco HEI	1998	0L012052 - 0L339999	631-0006	9-28011

MERCURISER MARINE PLUG WIRE SETS (CONTINUED)

Model	CID/Cyl.	Distributor Type	Years	Serial #	CDI Part #	Mallory Part #
5.0L MIE (LH)	305 / V-8	Thunderbolt IV	1988	0B88152 - 0C396832	631-0012	9-28001
5.0L MIE (RH)	305 / V-8	Thunderbolt IV	1988	0B788152 - 0C396832	631-0012	9-28001
5.0L MPI Alpha	305 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
5.0LX	305 / V-8	Thunderbolt IV	1988-95	0B773740 - 0F600999	631-0012	9-28001
898	305 / V-8	Mallory	1977-82	4762210 - 6218461	631-0001	9-28012
898	305 / V-8	Thunderbolt IV	1983-84	6218462 - 6899057	631-0004	9-28001
225 (GM)	327 / V-8	Delco	1963-69	1539620 - 2694014	631-0001	9-28012
225 MIE (GM)	327 / V-8	Thunderbolt	1968	2278647 - 2694014	631-0001	9-28012
250 MCM & MIE	327 / V-8	Thunderbolt	1968-69	2314301 - 2639854	631-0001	9-28012
250	350 / V-8	Mallory	1977	4768000 - 4908849	631-0001	9-28012
255 MCM & MIE	350 / V-8	Mallory	1975-76	3258728 - 4501254	631-0001	9-28012
255 MCM & MIE	350 / V-8	Mercury	1976	4498701 - 4767999	631-0001	9-28012
255 MIE	350 / V-8	Mercury	1977-80	4768000 - 5907057	631-0001	9-28012
260	350 / V-8	Mallory	1978-82	4908850 - 6218461	631-0001	9-28012
260	350 / V-8	Thunderbolt IV	1982-87	6218462 - 0B773304	631-0004	9-28001
260 MIE (LH)	350 / V-8	Thunderbolt IV	1981-86	5907058 - 0B788151	631-0004	9-28001
260 MIE (RH)	350 / V-8	Thunderbolt IV	1981-86	5907058 - 0B788151	631-0004	9-28001
270 MCM & MIE	350 / V-8	Thunderbolt	1969-72	2851074 - 3385720	631-0001	9-28012
280 TRS	350 / V-8	Mercury / Mallory	1975	4176250 - 4499390	631-0001	9-28012
300	350 / V-8	Thunderbolt IV	1985-86	6668677 - 0B430367	631-0004	9-28001
320 EFI	350 / V-8	Thunderbolt IV	1987-89	0A543604 - 0C622418	631-0004	9-28001
350 Mag Alpha	350 / V-8	Thunderbolt IV	1986-94	0A635178 - 0F353690	631-0004	9-28001
350 Mag Alpha	350 / V-8	Thunderbolt IV	1995-97	0F353691 - 0K999999	631-0004	9-28001
350 Mag Alpha EFI	350 / V-8	Delco HEI	1996-97	0F800300 - 0K999999	631-0004	9-28011
350 Mag Bravo MPI	350 / V-8	Delco HEI	1995-96	0F415189 - 0K999999	631-0006	9-28011
350 Mag EFI Ski	350 / V-8	Delco HEI	1994-97	0F215561 - 0K999999	631-0006	9-28011
350 Mag MPI	350 / V-8	Delco HEI	1998	0L010019 - 0L325952	631-0006	9-28011
350 Mag MPI Alpha	350 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
350 Mag MPI Bravo	350 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
350 Mag MPI Horizon	350 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
350 Mag MPI Horizon MIE	350 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
350 Mag MPI MIE	350 / V-8	Delco Vortec	2001-Up	0M300000 & Up	631-0011	9-28009
350 Mag MPI Ski	350 / V-8	Thunderbolt IV	1991-96	0D505450 - 0K40399	631-0004	9-28001
350 Mag MPI Ski	350 / V-8	Thunderbolt IV	1991 - 97	0D505450 - 0K999999	631-0004	9-28001
5.7L Alpha	350 / V-8	Thunderbolt IV	1988-95	0B773305 - 0F600999	631-0004	9-28001
5.7L Alpha (2bb1)	350 / V-8	Thunderbolt IV	1996-97	0F601000 - 0K999999	631-0004	9-28001
5.7L Alpha	350 / V-8	Thunderbolt IV	1998-Up	0L010037 & Up	631-0004	9-28001
5.7L Bravo	350 / V-8	Thunderbolt IV	1988-93	0B773305 - 0F353524	631-0004	9-28001
5.7L Bravo	350 / V-8	Thunderbolt IV	1994-Up	0F353525 & Up	631-0004	9-28001
5.7L EFI	350 / V-8	Delco HEI	1995-98	0F25560 - 0L33999	631-0006	9-28011
5.7L EFI MIE	350 / V-8	Delco HEI	1997	0K040300 - 0K999999	631-0006	9-28011
5.7L MIE	350 / V-8	Thunderbolt IV	1988-95	0B788152 - 0F746099	631-0004	9-28001
5.7L MIE	350 / V-8	Thunderbolt I	1996-97	0F622100 - 0K999999	631-0004	9-28001
5.7L Ski	350 / V-8	Mallory / Prestolite	1985-95	0A338553 - 0F775199	631-0010	9-28003

MERCUISER MARINE PLUG WIRE SETS (CONTINUED)

Model	CID/Cyl.	Distributor Type	Years	Serial #	CDI Part #	Mallory Part #
5.7 Ski	350 / V-8	Thunderbolt V	1996-97	0F775200 - 0K999999	631-0004	9-28001
5.7LX Aphpa & Bravo	350 / V-8	Thunderbolt V	1996-97	0F601000 - 0K999999	631-0004	9-28001
5.7LX Bravo & EFI	350 / V-8	Delco HEI	1996-97	0F752400 - 0K999999	631-0006	9-28011
233 MCM & MIE (Ford)	351 / V-8	Mercury / Pretolite	1975-77	4173000 - 4902304	631-0001	9-28012
255 MCM & MIE (Ford)	351 / V-8	Mallory / Mercury	1973-80	3258728 - 5907057	631-0001	9-28012
325 MCM & MIE	427 / V-8	Thunderbolt	1969-74	2278747 & Up	631-0001	9-28012
325 MCM & MIE	427 / V-8	Thunderbolt	1969-74	2278747 & Up	631-0001	9-28012
330	454 / V-8	Thunderbolt / Mallory	1977-81	4623115 - 6083144	631-0001	9-28012
350 MIE	454 / V-8	Thunderbolt	1974-76	3780450 - 4623109	631-0001	9-28012
370 TRS	454 / V-8	Mallory / Holley	1978-85	4179554 - 6721527	631-0001	9-28012
370 TRS	454 / V-8	Thunderbolt IV	1985-87	6721528 - 0B714586	631-0008	9-28002
400 TRS	454 / V-8	Mallory / Holley	1980-86	5668232 - 0B457644	631-0001	9-28012
400 TRS	454 / V-8	Mallory / Holley	1983-86	6181070 - 0B485220	631-0001	9-28012
450	454 / V-8	Thunderbolt IV	1995-96	0F347100 - 0F347277	631-0008	9-28002
454 Mag Alpha	454 / V-8	Thunderbolt IV	1986-88	0A631894 - 0B785148	631-0008	9-28002
454 Mag Bravo	454 / V-8	Thunderbolt IV	1988-97	0B721206 - 0K999999	631-0008	9-28002
454 Mag EFI	454 / V-8	Delco HEI	1994-96	0F115700 - 0F802349	631-0006	9-28011
454 Mag MPI	454 / V-8	Delco HEI	1996-01	0F802350 - M024999	631-0006	9-28011
454 Mag MPI Horizon MIE	454 / V-8	Delco HEI	1999-01	0L002200 - 0L674000	631-0006	9-28011
454 Mag MPI Ski	454 / V-8	Delco HEI	1995-97	0F215800 - 0K999999	631-0006	9-28011
7.4L Bravo I, II, III	454 / V-8	Thunderbolt IV	1988-97	0B771113 - 0K999999	631-0008	9-28002
7.4L Bravo III	454 / V-8	Thunderbolt IV	1992-97	0D603118 - 0K999999	631-0008	9-28002
7.4L EFI MIE	454 / V-8	Thunderbolt IV	1988-96	0B788366 - 0F820141	631-0008	9-28002
7.4L MIE	454 / V-8	Thunderbolt IV	1988-96	0B788366 - 0F820141	631-0008	9-28002
7.4L MIE	454 / V-8	Thunderbolt IV	1992-97	0D715494 - 0K999999	631-0008	9-28002
7.4L MPI (L29)	454 / V-8	Delco HEI	1998-01	0L010003 - 0M024330	631-0006	9-28011
7.4L MPI MIE	454 / V-8	Delco HEI	1995-01	0F563052 - 0M025999	631-0006	9-28011
7.4LX Bravo EFI & MPI	454 / V-8	Delco HEI	1996-97	0F60201 - 0K999999	631-0006	9-28011
390	482 / V-8	Thunderbolt	1969-70	2781129 - 2825059	631-0001	9-28012
460 TRS	482 / V-8	Mallory / Holley	1983-86	6180970 - 6181046	631-0001	9-28012
496 Mag & Mag HO	496 / V-8	Delco (coil over plug)	2000-Up	0M025000 & Up	631-0020	9-28031
8.1S MIE & HO MIE	496 / V-8	Delco (coil over plug)	2000-Up	0M025000 & Up	631-0020	9-23031
502 Mag Bravo	502 / V-8	Thunderbolt IV	1990-93	0C878221 - 0F114528	631-0008	9-28002
502 Mag EFI	502 / V-8	Delco HEI	1993-96	0D840650 - 0F802599	631-0006	9-28011
502 Mag MPI	502 / V-8	Delco HEI	1996-01	0F802600 - 0M024999	631-0006	9-28011
525 SC	502 / V-8	Thunderbolt IV	1991-95	0D456000 - 0F877734	631-0008	9-28002
8.2L MIE	502 / V-8	Thunderbolt IV	1990-96	0C878221 - 0F819619	631-0008	9-28002
8.2L MPI MIE	502 / V-8	Delco HEI	1996-01	0F819620 - 0L674200	631-0006	9-28011

SPECIAL APPLICATION SETS FOR MERCUISER

Model	CID/Cyl.	Distributor Type	Years	Serial #	CDI Part #	Mallory Part #
135 Degree Plug Boots	302,351, 460 Ford	ALL	1970-77		631-0018	9-28044

OMC/OMC COBRA PLUG SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
80	L4	ALL	1968-69	631-0007	9-28020
100	L4	ALL	1972-73	631-0007	9-28020
110	L4	ALL	1964	631-0007	9-28020
120	153 / L4	ALL	1965-81	631-0007	9-28020
2.5L	153 / L4	ALL	1982-86	631-0007	9-28020
140	181 / L4	ALL	1973-81	631-0007	9-28020
3.0L	181 / L4	ALL	1982-90	631-0007	9-28020
165	250 / L6	Delco	1964-76	631-0012	9-28017
3.8L	229 / V-6	Pretolite	1981-86	631-0017	9-28015
4.3L	262 / V-6	Prestolite	1985-92	631-0017	9-28015
262 King Cobra	262 / V-6	Prestolite	1989	631-0017	9-28015
185	V-8	Prestolite	1978-80	631-0010	9-28003
200	V-8	Prestolite	1979-81	631-0010	9-28003
225	V-8	Prestolite	1976-78	631-0010	9-28003
230	V-8	Prestolite	1979-81	631-0010	9-28003
230 I/B	V-8	Prestolite	1976	631-0010	9-28003
5.0L & 5.8L (Ford)	V-8	ALL	1989-90	631-0025	9-28026
5.0L & 5.8L (Ford)	V-8	ALL	1993-94	631-0025	9-28026
260	V-8	Prestolite	1979-81	631-0010	9-28003
305/350 CID I/B	V-8	Prestolite	1977-82	631-0010	9-28003
350 King Cobra	350 / V-8	ALL	1988	631-0001	9-28012
350 King Cobra	350 / V-8	Prestolite	1989	631-0010	9-28003
370 King Cobra	350 / V-8	ALL	1988	631-0001	9-28012
5.7L 2V & 4 V	350 / V8	Prestolite	1996-98	631-0010	9-28003
454 I/B	454 / V-8	Mallory	1977-82	631-0010	9-28003
7.4L 454	454 / V-8	ALL	1990-92	631-0026	9-28030
460 King Cobra	460 / V-8	ALL	1987-90	631-0026	9-28030

OWENS YACHT (FLAGSHIP MARINE) PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part#	Mallory Part #
ALL GM Inline 6 Cyl.	L6	ALL	1955-68	631-0012	9-28017

PLEASURECRAFT MARINE (PCM) PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
ALL GM Inline 6 Cyl.	L6	ALL	1955-68	631-0012	9-28017
3.8L, 4.3L	229,262 / V-6	IBM-7014A	1981-88	631-0017	9-28015
302,351,460	V-8 (Ford)	Prestolite w/ 135 Degree Plug Boots	1972-88	631-0018	9-28044
351,460	V-8 (Ford)	Prestolite w/ 90 Degree Plug Boots	1972-88	631-0010	9-28003
305,350	V-8 (GM)	Pretolite	1976-88	631-0001	9-28012
ALL	V-8	Mallory (Top Terminal)	1972-86	631-0001	9-28012

VOLVO PENTA PLUG WIRE SETS

Model	CID/Cyl.	Distributor Type	Years	CDI Part #	Mallory Part #
A/AQ/BB165, 170A-C	L6 (Chrysler)	ALL	1965-85	631-0022	9-28053
AQ150, 175, 205	229 / V-6	Prestolite	1977-85	631-0021	9-28032
4.3L	262 / V-6		1990-99	631-0013	9-28016
5.0L/5.7L	305/350 / V-8		1995-99	631-0001	9-28012
5.0L/5.7L Red Engines	305/350 / V-8	Delco Vortec	2001-Up	631-0011	9-28009
7.4L/8.2L	454/502 / V-8	Delco HEI	1995-99	631-0006	9-28011
8.1L GI/GXI	V-8	Delco (coil over plug)	ALL	631-0020	9-28031
302,351,460	V-8	135 Degree Plug Boots w/ Pretolite Ignition	1965-95	631-0018	9-28044
ALL GM (except 454) w/180 Degree SP Boots	283-454 / V-8	ALL w/Prestolite Ignition		631-0001	9-28012
283-454 GM Engines	V-8	Top Terminal Cap w/ Mallory Ignition	1965-96	631-0001	9-28012

MARINE IGNITION COMPONENTS



DID YOU KNOW?

CDI Electronics®

offers the broadest coverage of marine ignition components in the market!

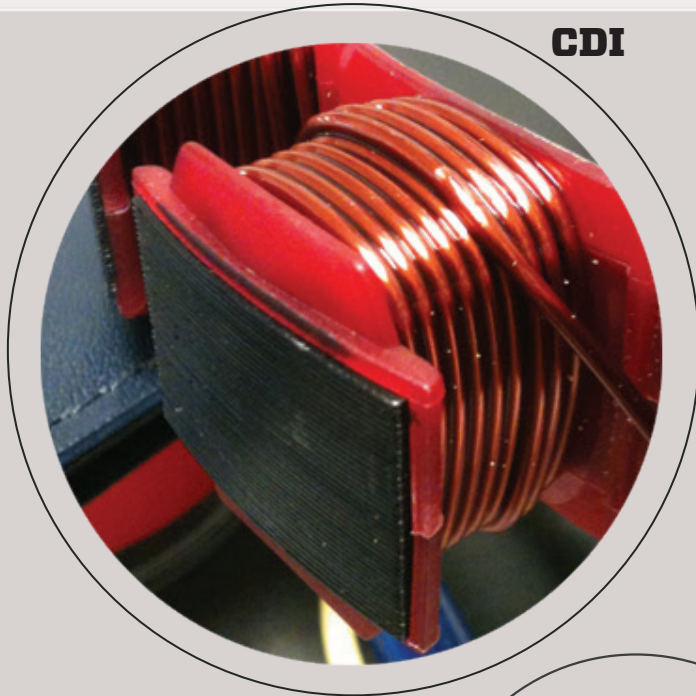
800

CDI

150

AFTERMARKET

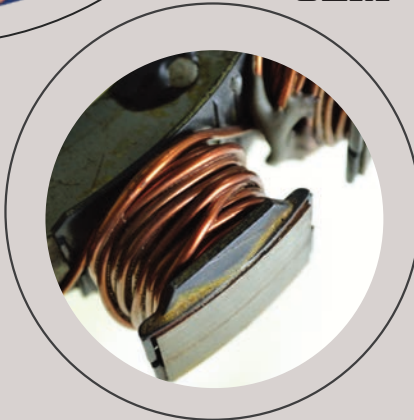
100



CDI

AS GOOD OR BETTER THAN THE ORIGINAL

***WHEN PARTS FAIL,
REPLACE THEM WITH
PARTS THAT WILL LAST.
CDI MANUFACTURES
QUALITY COMPONENTS
THAT ARE DESIGNED
AND BUILT AS GOOD OR
BETTER THAN THE OEM.***



OEM

Excess heat caused the stator above to go bad and is the leading cause of stator failure. CDI Electronics discovered this reason for failure and designed our stators to have tighter windings and no cover which reduces overheating, resulting in a longer lasting part.

In addition to designing better ignition components, we test each component two separate times in the manufacturing process to assure you receive a component that works.

This is just one example of how CDI builds better marine ignition components.

CDI Electronics®

JOHNSON EVINRUDE

BETTER THAN THE OEM



IGNITION PACK **44**

SHIFT ASSIST **52**

TIMER BASE **54**

RECTIFIER **56**

STATOR **58**

IGNITION COIL **61**

REGULATOR **62**

HARNESS **64**

TOOLS & TEST EQUIPMENT **74**

CONNECTORS & TERMINALS **75**

APPLICATION CHART **77**



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



113-1397
Power Pack
2 Cylinder

Fits: **1971-1977**
Replaces: 581397, 764708



113-1726
Power Pack
3/6 Cylinder

Fits: **1973-1978** (3 Cyl.)
1976-1978 (V6)
Replaces: 581334, 581493, 581551,
581726, 581925, 582057,
581552

MAKING IT SIMPLE!

Connector images have been added below to make it simple to identify the Power Pack you need in order to get your customer's boat back on the water.



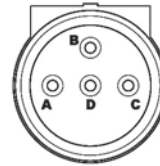
113-1731
Power Pack
4 Cylinder

Fits: **1973-1978** (4 Cyl.)
Replaces: 581311, 581895, 581709,
581731, 582056

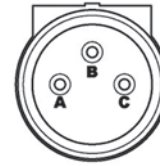


113-2115
Power Pack
3/6 Cylinder

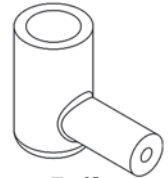
Fits: **1986-1987** (60 & 70 HP)
Replaces: 582115, 583125, 583143
* No RPM Limit



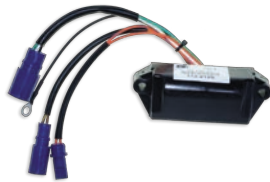
Timer Base



Stator

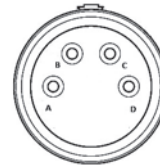


Coil

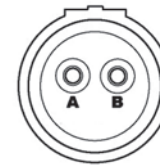


113-2125
Power Pack
4 Cylinder

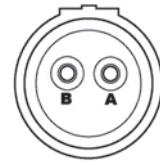
Fits: **1980-1984** (85,90,100,115,120 & 140 HP)
Replaces: 581805, 582125, 582454
* No RPM Limit



Timer Base



Stator



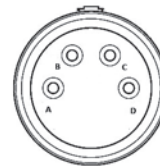
Coil

Upgrade Available

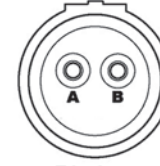


113-2138
Power Pack
3/6 Cylinder

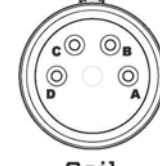
Fits: **1979-1984** (70, 75 HP - 3 Cyl.) & 150,175,200,235 HP - 6 Cyl.)
Replaces: 582138, 582400, 581933
*No RPM Limit



Timer Base



Stator



Coil

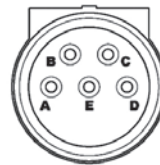


High Performance Part Available!
See 213-2138 on Page 148.

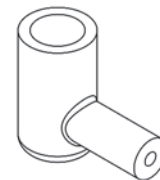


113-2285
Power Pack
2 Cylinder

Fits: **1985-1988** (Engines not requiring a RPM Limiter)
Replaces: 396141, 582281, 582285, 582502, 582757,
582787, 582880, 583167, 583168, 583169,
583170, 583604, 586697, 586800



Stator

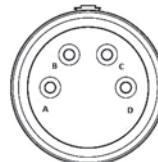


Coil

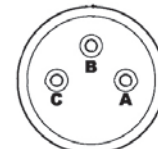


113-2453 Power Pack 2 Cylinder

Fits:	1977-1984 (Engines not requiring a RPM Limiter)
Replaces:	581649, 581924, 581926, 581927, 582452, 582453, 583380, 583453



Timer Base

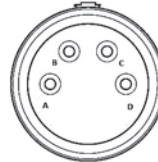


Coil

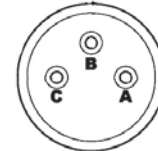


113-2474 Power Pack 2 Cylinder

Fits:	1978-1984 (Engines requiring a 5800 RPM Limiter)
Replaces:	582474, 582864, 582901, 586690, 586692, 763790



Timer Base

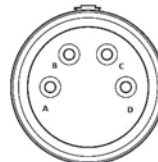


Coil

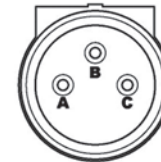


113-2537 Power Pack 3/6 Cylinder

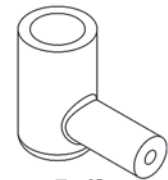
Fits:	1985 (65HP - Commercial Engines)
Replaces:	582510, 582537 *5800 RPM Limit



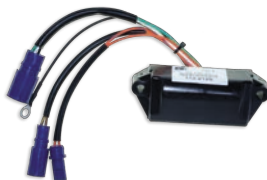
Timer Base



Stator

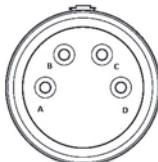


Coil

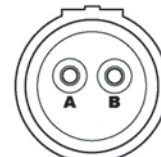


113-2556 Power Pack 3/6 Cylinder

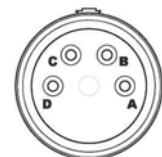
Fits:	1984 (65HP - 3 Cyl.) 1984 (155HP - 6 Cyl.) 1984 (150 & 235 HP - 6 Cyl. - 1 Req.)
Replaces:	582556, 582642, 582712 * 5800 RPM Limit



Timer Base



Stator

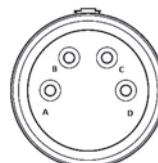


Coil

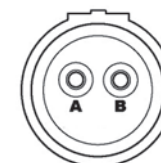


113-2651 Power Pack 3/6 Cylinder

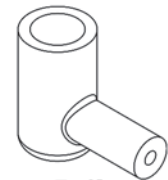
Fits:	1985 (6 Cyl.)
Replaces:	582651, 763792 *5800 RPM Limit



Timer Base



Stator

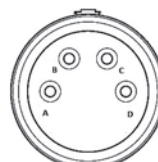


Coil

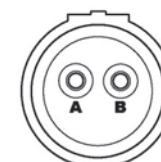


113-2684 Power Pack 4 Cylinder

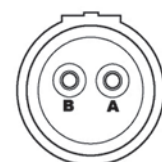
Fits:	1980-1984 (85, 90, 100, 115, 120 & 140HP)
Replaces:	582684 *5700 RPM Limit



Timer Base



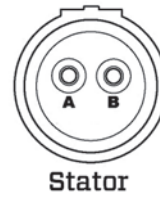
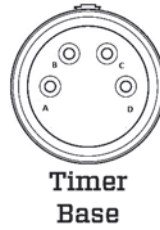
Stator



Coil

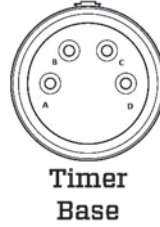
113-2704 Power Pack 4 Cylinder

Fits: **1985-1986** (90,100,110 & 115 HP)
Replaces: 582704
*5700 RPM Limit



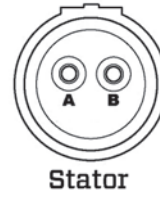
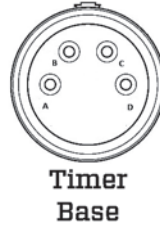
113-2705 Power Pack 3 Cylinder

Fits: **1985** (70 & 75 HP)
Replaces: 582705, 763793
*No RPM Limit



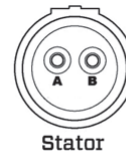
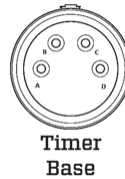
113-2811 Power Pack 4 Cylinder

Fits: **1985-1986** (90, 100, 110 & 115 HP)
Replaces: 582811, 763794
*No RPM Limit



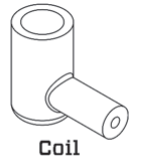
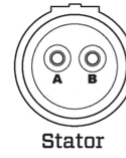
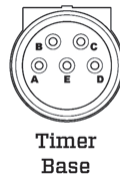
113-2817 Power Pack 3/6 Cylinder

Fits: **1985** (150, 155, 175, 185 & 235 HP)
Replaces: 582817, 763792
*No RPM Limit



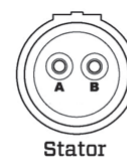
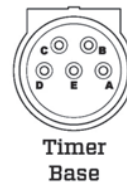
113-3072 Power Pack 4/8 Cylinder

Fits: **1985** (120, 140, 275 & 300 HP)
Replaces: 396224, 582530, 582645, 583072, 583073, 583235, 383299, 382579, 763795
*6700 RPM Limit



113-3101 Power Pack 4/8 Cylinder

Fits: **1986-1987** (88,100,110, 120, 140, 275 & 300 HP)
Replaces: 581404, 582262, 583037, 583041, 583101, 583102, 583103, 583336, 763797 *6700 RPM Limit



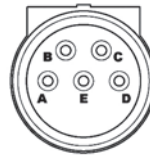
High Performance Part Available!
See 213-3101 on Page 148.

Upgrade Available

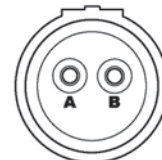


113-3110
Power Pack
4 Cylinder

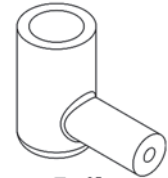
Fits:	1986-1987 (88, 90 & 110 HP - 4 Cyl.)
Replaces:	583110 *No RPM Limit



Timer Base



Stator

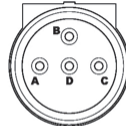


Coil

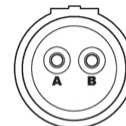


113-3112
Power Pack
3/6 Cylinder

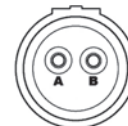
Fits:	1986-1987 (150, 155 & 175 HP)
Replaces:	583112 *No RPM Limit



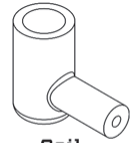
Timer Base



Stator



Kill

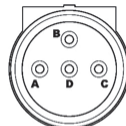


Coil

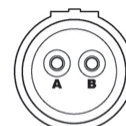


113-3114
Power Pack
3/6 Cylinder

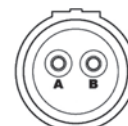
Fits:	1986-1988 (150, 155 & 175 HP)
Replaces:	583114 *5800 RPM Limit



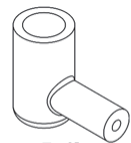
Timer Base



Stator



Kill

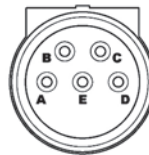


Coil

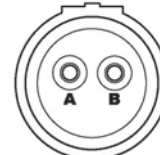


113-3116
Power Pack
4/8 Cylinder

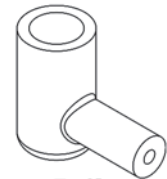
Fits:	1986-1987 (100 HP)
Replaces:	583116 *5700 RPM Limit



Timer Base



Stator

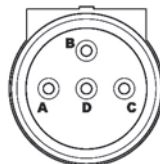


Coil

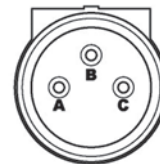


113-3122
Power Pack
3/6 Cylinder

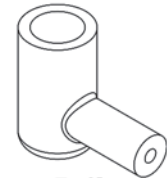
Fits:	1986 (65 HP)
Replaces:	582537, 583122, 583320 *5800 RPM Limit



Timer Base



Stator

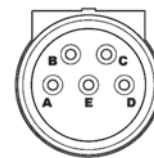


Coil

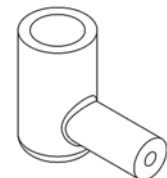


113-3241
Power Pack
2 Cylinder

Fits:	1985-1988, 1993-2000 (Commercial Engines - Uses a 2 Wire Trigger Sensor) * 5800 RPM Limit
Replaces:	396077, 582261, 582504, 582714, 582800, 582889, 583172, 583174, 583175, 583241, 584508, 584528, 584746, 586633, 586634, 586689, 586691, 586693, 586695, 586696, 586697



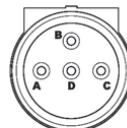
Timer Base



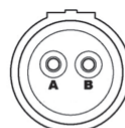
Coil

113-3401 Power Pack 3/6 Cylinder

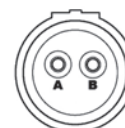
Fits: **1986-1987 (V6)**
Replaces: 583401
*8500 RPM Limit



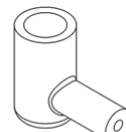
Timer Base



Stator



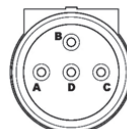
Kill



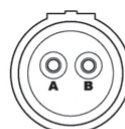
Coil

113-3605 Power Pack 3/6 Cylinder

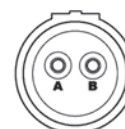
Fits: **1986-1987 (200 & 225 HP)**
Replaces: 583030, 583605, 763800
*6700 RPM Limit



Timer Base



Stator



Kill



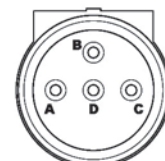
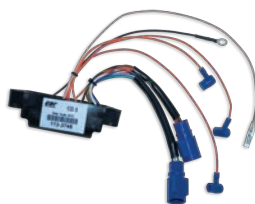
Coil



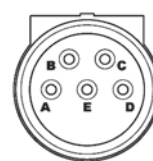
**High Performance
Part Available!**
See 213-3605 on Page 148.

113-3748 Power Pack 3 Cylinder

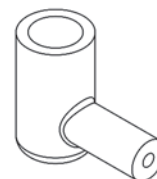
Fits: **1989-1997 (60,65 & 70 HP - Uses
4 Wire Trigger Sensor)**
Replaces: 583748, 583786, 763801, 878949
*6700 RPM Limit & S.L.O.W.



Timer Base



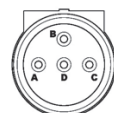
Timer Base



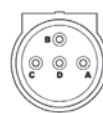
Coil

113-3865 Power Pack 6 Cylinder

Fits: **1988-1991 (150 & 175 HP -
Cross Flow Engines with Quickstart
& S.L.O.W. Functions)**
Replaces: 583865
*5800 RPM Limit



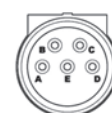
Timer Base



Timer Base



Stator



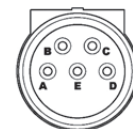
Sensor Kill



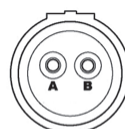
Coil

113-4028 Power Pack 4/8 Cylinder

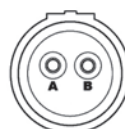
Fits: **1988-1989 (88, 90, 100, 110 HP &
1990-1996 (85, 88, 90, 100, 112,
115 HP)**
Replaces: 583773, 584027, 584028
*No RPM Limit



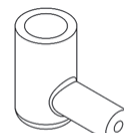
Timer Base



Stator



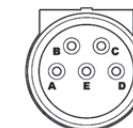
Kill



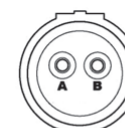
Coil

113-4030 Power Pack 4/8 Cylinder

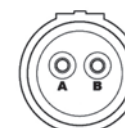
Fits: **1988-1989 (88, 90, 100, 110 HP &
1990-1996 (85, 88, 90, 100, 112,
115 HP)**
Replaces: 583777, 584029, 584030
*5800 RPM Limit



Timer Base



Stator



Kill

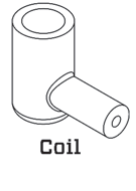
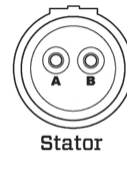
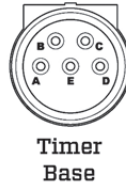


Coil



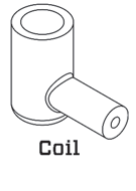
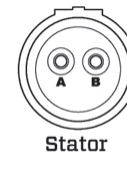
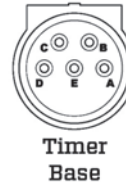
113-4032 Power Pack 4 Cylinder

Fits:	1996-1998 (125 HP)
Replaces:	583593, 583785, 584032 *6700 RPM Limit



113-4035 Power Pack 8 Cylinder

Fits:	1988-1992 (250, 275 & 300 HP Loc)
Replaces:	583471, 584034, 584035 *6700 RPM Limit, Quick Start & S.L.O.W.

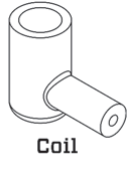
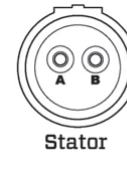
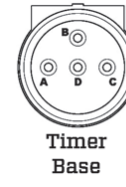


High Performance Part Available!
See 213-4035 on Page 148.



113-4037 Power Pack 6 Cylinder

Fits:	1988-1992 (185, 200 & 225 HP - Loop Charged)
Replaces:	583476, 584036, 584037, 586217, 586662, 586667 *6700 RPM Limit, Quick Start & S.L.O.W.

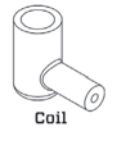
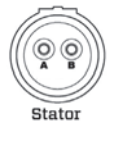
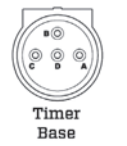
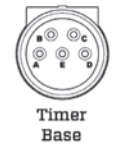


High Performance Part Available!
See 213-4037 on Page 148.



113-4041 Power Pack 4 Cylinder

Fits:	1988-2001 (120, 130, 135 & 140 HP)
Replaces:	583489, 584040, 584041 *6700 RPM Limit, Quick Start & S.L.O.W.

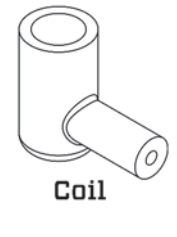
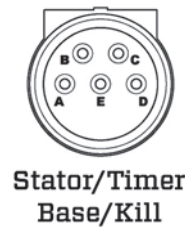


High Performance Part Available!
See 213-4041 on Page 148.



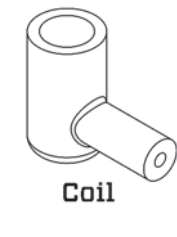
113-4488 Power Pack Conversion Kit 2 Cylinder

Fits:	1988-1992 (Engines using the Under Flywheel Ignition & No RPM Limiter)
Replaces:	583663, 583667, 584488 Includes: 113-2285, 133-3387, 173-1670 & Mounting Hardware



113-4489 Power Pack Conversion Kit 2 Cylinder

Fits:	1990-1992 (Engines using the UFI - Under Flywheel Ignition & 6100 RPM Limiter)
Replaces:	583656, 583664, 583665, 583896, 584984, 584329, 584331, 584347, 584486, 584487, 584489 *S.L.O.W. Function & Includes: 113-4767, 133-3387, 173-1670 & Mounting Hardware



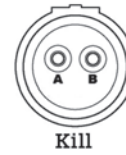
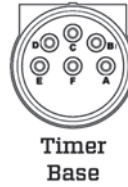
Upgrade Available



**113-4642
Power Pack
8 Cylinder**

Fits: **1993-1998** (250, 275 & 300 HP - Loop Charged)

Replaces: 584642, 763803
*6700 RPM Limit



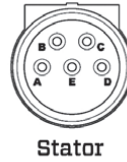
High Performance Part Available!
See 213-4642 on Page 148.



**113-4767
Power Pack
2 Cylinder**

Fits: **1992-2004** (S.L.O.W.)

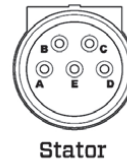
Replaces: 584767, 584768, 584908, 585074, 585224, 585260, 5000014, 5001344
*6100 RPM Limit



**113-4783
Power Pack
2 Cylinder**

Fits: **1993-2006** (9.9, 10 & 15 HP)

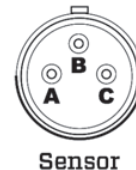
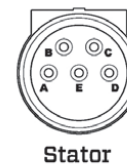
Replaces: 584783, 586798
*No RPM Limit



**113-4808
Power Pack
3 Cylinder**

Fits: **1993-2001** (50, 60, 70, HP - 40 Jet - Carbureted 2 Stroke Engines - Uses 5 Wire Trigger Sensor)

Replaces: 584808, 585189, 5004532, 5004533, 585145 *6700 RPM Limit, Quick Start & S.L.O.W.



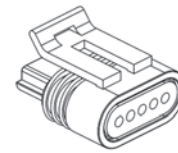
Upgrade Available



**113-4985
Power Pack
6 Cylinder**

Fits: **1991-2006** (150 & 175 HP - 60 Degree Optical (OIS 2000) Carbureted Engines)

Replaces: 584985, 584910, 584990
*Requires Inductive Spark Plug Wires, 931-4921.
*6100 RPM Limit



High Performance Part Available!
See 213-4985 on Page 149.

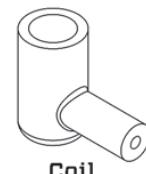
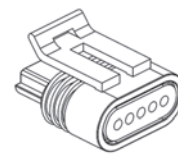
Upgrade Available



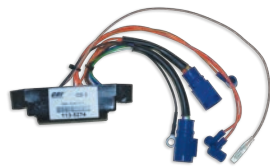
**113-4986
Power Pack
6 Cylinder**

Fits: **1992-2006** (150 & 175 HP - 60 Degree Optical (OIS 2000) Carbureted Quiet Rider Engines)

Replaces: 584986, 584988, 584991, 584989, 584912
*Requires Inductive Spark Plug Wires, 931-4921.
*6100 RPM Limit

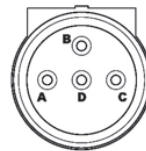


High Performance Part Available!
See 213-4986 on Page 149.

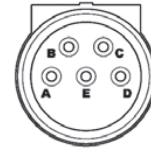


113-5274 Power Pack 3 Cylinder

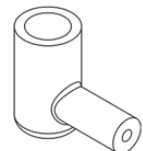
Fits:	1996-2001 (65 HP - 3 Cyl.)
Replaces:	585274 *6700 RPM Limit & S.L.O.W.



Timer Base



Stator

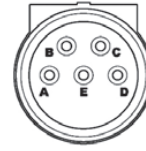


Coil

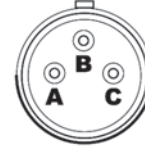


113-5316 Power Pack 2 Cylinder

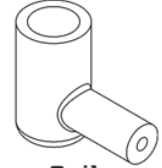
Fits:	1992-2005 (40 & 50 HP - 2 Stroke Engines using a 3 wire Trigger Sensor)
Replaces:	175316, 585261, 585262, 878334, 878334001 *6700 RPM Limit & S.L.O.W.



Stator



Sensor

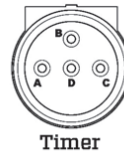


Coil



113-6212 Power Pack 6 Cylinder

Fits:	1993-2001 (185, 200 & 225 HP - Loop Charged Carbureted Engines)
Replaces:	584636, 584637, 585114, 586212, 586661 *6700 RPM Limit & S.L.O.W.



Timer Base



Stator



Kill



Coil

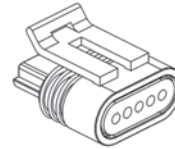


High Performance Part Available!
See 213-6212 on Page 149.

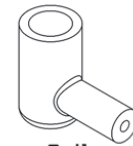


113-6292 Power Pack 4 Cylinder

Fits:	1995-2006 (90 & 115 HP - Optical 60 Degree Engines)
Replaces:	586015, 586098, 586292, 765386 *6400 RPM Limit



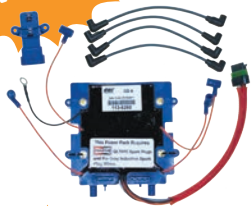
Optical Sensor



Coil

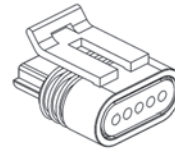


High Performance Part Available!
See 213-6292 on Page 149.

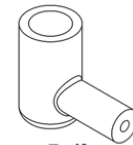


113-6292K 1 Power Pack 4 Cylinder

Fits:	1995-2006 (90 & 115 HP - Optical 60 Degree Engines)
Includes:	113-6292, 133-6343, & 931-4922



Optical Sensor



Coil

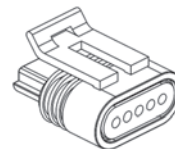


High Performance Part Available!
See 213-6292K 1 on Page 149.

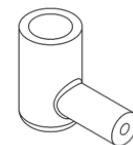


113-6367K 1 Power Pack 6 Cylinder

Fits:	1991-2006 (150-175 HP - 60 Degree Optical Engines)
Replaces:	436367, 584122
Includes:	133-6343, 113-4985, 931-4921



Optical Sensor



Coil



High Performance Part Available!
See 213-6367K 1 on Page 149.



113-7123
Battery Power Pack

Fits: **1968-1972** (55 -100 HP with points)

Replaces: 382579, 383299, 389549, 389550, 389551, 397123, 580849, 583579, 777647, 6CB2001, 6CB2004, 6CB2007, 6CB2009, 9GOM
*No Tachometer Output, For use with Points Triggering



113-8076
Power Pack 8 Cylinder

Fits: **1985-1987** (275 & 300 HP - V8)

Replaces: 567562, 568076
*8500 RPM Limit



113-8362
Battery Power Pack

Fits: **1968-1972** (100 -125 HP without Points)

Replaces: 381884, 382478, 384522, 385034, 385036, 383298, 385038, 398362, 398363, 765992, 765987, IDD3001, IDD3070, IDD3077, IDG3001A, IDG3001B, IDG3001C *Requires Phase II or silver Rotor



123-7566
Electronic Shift Assist Delco Distributor

ESA for Delco Distributor with Tachometer Output and Single 5 Pin Connector

Replaces: 763806, 987397, 987566, 987874, 3854714
* See Page 53 for Ballast Resistors



123-7567
Electronic Shift Assist Electronic Distributor

Use with Prestolite BID distributor. (GM 4.3 Liter, V6)

Replaces: 763786, 987567, 987403, 987875, 986999



123-7571
Electronic Shift Assist Electronic Distributor

Use with prestolite bid distributor. (GM 5.7 Liter V8, Ford 5.0 Liter, HO & Ford 5.8 Liter)

Replaces: 987400, 987564, 987571, 987700, 987704, 987876, 763788
*See Page 53 for Ballast Resistors



123-7878
Electronic Shift Assist Delco Distributor

ESA for Delco Distributor with Tachometer Output and Two Connectors)

Replaces: 986610, 987396, 987878
*See Page 14 for Ballast Resistors



123-9800
Electronic Shift Assist

High Amperage ESA. For Delco HEI distributors (with coil in cap)

Component of the 423-3000
* See Page 53 for 423-3000 Conversion Kit

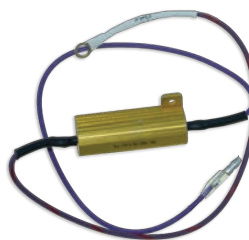
*Can be used in place of 123-9898-P



123-9898-P
Electronic Shift Assist Points Distributor

Points Distributor & Electronic Points Replacement Kits

Replaces: 982749, 982755, 982774, 984036, 984276, 984281, 984730, 984740, 985902, 986342, 986837, 987738, 987739, 987740



Ballast Resistors
121-BRO-1.5

1.5 Ohm 50 Watt resistor

121-BRO-2

2 Ohm 50 Watt resistor

121-BRO-2.5

2.5 Ohm 50 Watt resistor

* For ESA Applications



121-BR50-3
Ballast Resistor

2 Ohm 50 Watt resistor for ESA applications



423-3000
ESA Conversion Kit

Fits: Delco HEI Coil in Cap Distributor

Replaces: *Includes 423-2000 & 123-9800



423-7731
ESA Adapter Harness

Replaces: 987700, 987731

*Adapts Single 5 Wire to 4 Pin/2 Pin Connector
 OMC Sterndrive Electronic Shift Assist (ESA) Adapter Harness



933-2767
ESA Momentary Switch

Component of the 933-4051 ESA harness

Replaces: 982767



933-4051
Electronic Switch Assembly

Replaces: 984051



133-0875K 1
Sensor Coil Replacement 2 Cylinder

Fits: 1971-1978

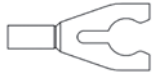
Replaces: 385454, 581508, 763804, 580875, 581585

*Includes 553-9702 Sensor Gap Gauge



133-1251
Timer Base
3 Cylinder

Fits: **1974-1978** (70 & 75 HP)
Replaces: 580970, 581251



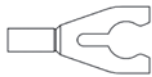
133-1486
Timer Base
6 Cylinder

Fits: 1976-1978 (150, 175, 200 & 235 HP)
Replaces: 581486



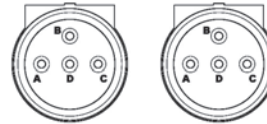
133-1900
Timer Base
4 Cylinder

Fits: **1973-1978**
Replaces: 385433, 581300, 581900, 763778



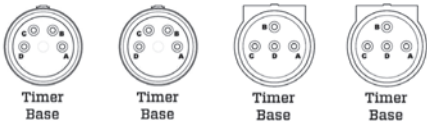
133-3048
Timer Base
6 Cylinder

Fits: **1986-1987** (200 & 225 HP)
Replaces: 583048



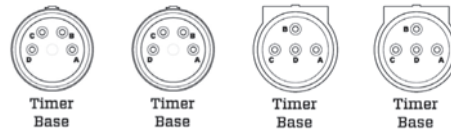
133-3376
Timer Base
4 Cylinder

Fits: **1978-1987** (85, 88, 90, 100, 110, 115 & 140 HP)
Replaces: 581812, 582041, 583127, 583128, 583376
*Includes new style connectors for 1985 and newer engines



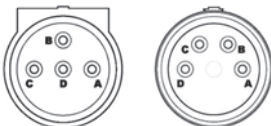
133-3377
Timer Base
6 Cylinder

Fits: **1979-1985** (150, 155, 175, 185, 200, 235 HP)
Replaces: 581985, 582122, 582356, 582357, 582371, 582394, 583129, 583377



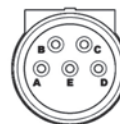
133-3378
Timer Base
3 Cylinder

Fits: **1979-1990** (65, 70 & 75 HP)
Replaces: 581949, 582724, 583060, 583131, 583378, 584269, 584562, 763777



133-3379
Timer Base
4 Cylinder

Fits: **1985-1998** (85, 88, 90, 100, 112, 115 & 125 HP - Cross Flow Engines)
Replaces: 582514, 583289, 583379, 583045, 763776





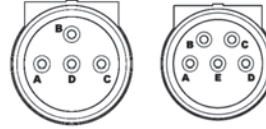
133-3387
Timer Base
2 Cylinder

Fits:	1978-2005
Replaces:	583387, 584716



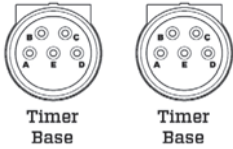
133-3508
Timer Base
4 Cylinder

Fits:	1988-1999 (120, 130 & 140 HP - Engines with QuickStart & S.L.O.W. functions)
Replaces:	583508, 763782



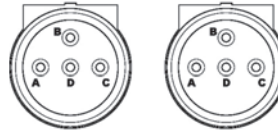
133-3531
Timer Base
8 Cylinder

Fits:	1988-1998 (250, 275 & 300 HP)
Replaces:	583531



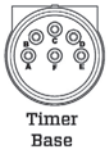
133-3533
Timer Base
6 Cylinder

Fits:	1988-2000 (185, 200 & 225 HP)
Replaces:	583533, 584586, 763775



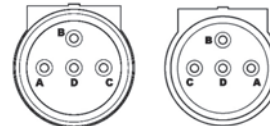
133-3715
Timer Base
6 Cylinder

Fits:	1989-1991 (150 HP - 9 AMP Cross Flow Engines)
Replaces:	583715



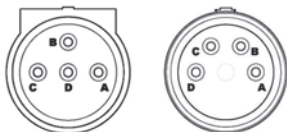
133-3853
Timer Base
6 Cylinder

Fits:	1988-1991 (150 & 175 HP -35 AMP Cross Flow Engines)
Replaces:	583853, 584363, 763774



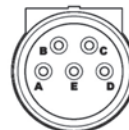
133-4558
Timer Base
3 Cylinder

Fits:	1988-1990 (60 & 70 HP) 1992-2001 (60, 65 & 70 HP)
Replaces:	583395, 584558



133-4804
Timer Base
3 Cylinder

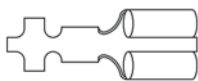
Fits:	1993-1999 (50, 60, & 70 HP - Engines with QuickStart & S.L.O.W. Functions)
Replaces:	584804, 584805, 763773





133-5008
Timer Base Sensor
3/4 Cylinder

Fits:	1970-1972 (100, 115, & 125 HP)
Replaces:	382534, 384461, 385008 * Companion to 113-8362



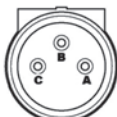
133-5107
Timer Base Rotor
4 Cylinder

Fits:	1967-1968 (Engines with Belt Driven Distributor)
Replaces:	510705



133-5386
Timer Base
2 Cylinder

Fits:	1992-2005 (40 & 50 HP - Engines using a 3 wire trigger)
Replaces:	175386, 763808



Timer Base



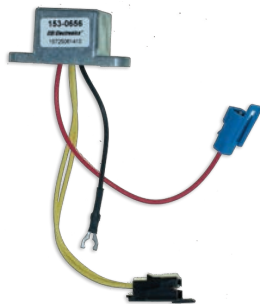
133-6343
Trigger Sensor
4 /6 Cylinder

Fits:	1991-2006 (150-175 HP - 6 Cyl.) 1994-2006 (90-115 HP - 4 Cyl. - 60 Degree Optical (OIS 2000 - Carbureted Engines)
Replaces:	584265, 584914, 586343

Upgrade Available

153-0656
Rectifier

Fits:	1967 (60, 80 HP)
Replaces:	580656 *3 wire rectifier replacement. *Do Not Use Maintenance Free Battery. Over-Voltage Will Occur

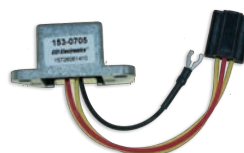


Get Better Performance with a Regulated Rectifier. See 193-0656 on Page 62.

Upgrade Available

153-0705
Rectifier
3 & 4 Cylinder

Fits:	1968 (85-100 HP - 4 Cyl.) 1969 (55 & 65 HP - 3 Cyl.)
Replaces:	580698, 580705, 580771 *3 wire rectifier replacement. *Do Not Use Maintenance Free Battery. Over-Voltage Will Occur



Get Better Performance with a Regulated Rectifier. See 193-0705 on Page 62.

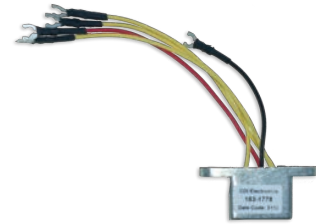


DID YOU KNOW?

Maintenance Free, AGM and Gel Cell Batteries



were not designed to work with any Rectifier, Regulator, etc. and may not allow accurate sense of the battery voltage/charge, resulting in damage to your battery and ignition parts.



153-1778 Rectifier

Fits: 1977-1988, 1993-2005 (4, 5, 6, 6.5, 8, 9.9, 10, 11, 14, 15, 20, 25, 28, 30, 35, 40, 45, 48, 50, 55, & 60 HP)

Replaces: 173692, 581778, 583940, 582304
 *4 wire rectifier replacement.
 *Do Not Use Maintenance Free Battery.
 Over-Voltage Will Occur.

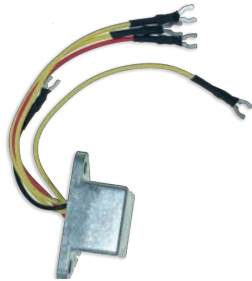


153-3408 Rectifier

Fits: 1969- 2000 (2, 3, 4 & 6 Cyl. Engines using a rectifier only)

Replaces: 580795, 581603, 582307, 582399, 583408
 *3 wire rectifier replacement.
 *Do Not Use Maintenance Free Battery.
 Over-Voltage Will Occur.

Get Better Performance with a Regulated Rectifier. See 193-3408 on Page 62.



153-4597 Rectifier

Fits: 1993, 1995 - 2005 (9.9 & 15 HP)

Replaces: 584597
 *4 wire rectifier replacement.
 *Do Not Use Maintenance Free Battery.
 Over-Voltage Will Occur



153-5081 Rectifier

Fits: 1995-1998, 2000 (15 HP)

Replaces: 585081
 *3 wire rectifier replacement.
 *Do Not Use Maintenance Free Batter.
 Over-Voltage Will Occur

Get Better Performance with a Regulated Rectifier. See 193-5081 on Page 63.



153-5114 Rectifier

3 Wire; Bullet & Ring Connectors

Replaces: 445091, 445114
 *3 wire rectifier replacement.
 *Do Not Use Maintenance Free Battery.
 Over-Voltage Will Occur

Get Better Performance with a Regulated Rectifier. See 193-5114 on Page 63.



173-1130 Replacement Driver Coil

Frame Not Included

Replaces: 581130, 763809



173-1557 Replacement Driver Coil

Frame Not Included

Replaces: 581557, 763810



173-1202 Replacement Driver Coil

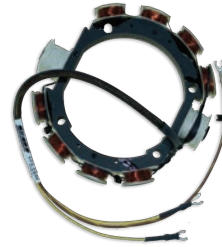
Frame Not Included

Replaces: 581202, 763784



173-1225
Stator
4 Cylinder

Fits: **1973-1977** (85-140 HP - 6 AMP)
Replaces: 581046, 581225, 763772



173-1232
Stator
2 Cylinder

Fits: **1972-1977** (6 AMP)
Replaces: 580809, 581232, 775530



173-1235
Stator
3 Cylinder

Fits: **1973-1977** (6 AMP)
Replaces: 580950, 510839, 581114, 5821235, 763771



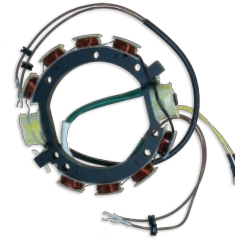
173-1651
Stator
2 Cylinder

Fits: **1977-1984 & 1993-2006**
(5 AMP - Electric Start Engines)
Replaces: 581651, 584755, 585087, 763770
*Stator contains Charge Coil, High Voltage Coil & Trigger



173-1670
Replacement Coil

Fits: **1977-2005** (4, 4.5, 5, 6, 6.5, 8, 9.9, 10, 11, 14, 15, 18, 20, 25, 28, 30, 35, 40, 45, 48, 50, 55 & 60 HP)
Replaces: 581670, 584504, 584840, 585073, 5000611
*See 173-2926K 1 for Charge Coil



173-1867
Stator
6 Cylinder

Fits: **1976-1978** (10 AMP)
Replaces: 173-1505, 581505, 581867



173-2099
Stator
4 Cylinder

Fits: **1973-1977** (85-140 HP - 12 AMP)
Replaces: 581303, 581680, 582099



173-2926K 1
Replacement
Battery Charging
Coils, 5 AMP; 2
Cylinder

Replaces: 582926

Upgrade Available



173-3117
Stator
6 Cylinder

Fits: **1986-1987** (200, 225 HP)
1985-1987 (275, 300 HP)
(35 AMP)
Replaces: 582847, 583117, 583670



High Performance
Part Available!
See 273-3117RS on Page 151.

Upgrade Available



173-3410
Stator
4 Cylinder

Fits: **1988-2001** (120, 125, 130, 135 & 140 HP - 9 AMP - Loop Charged Engines)
Replaces: 583410, 763769



High Performance
Part Available!
See 273-3117RS on Page 151.



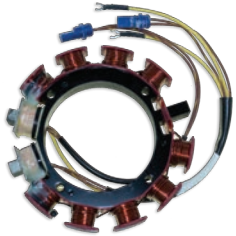
173-3536
Stator
4 Cylinder

Fits: **1990-1997** (85-115 HP - 9AMP - Cross Flow Engines)
Replaces: 583340, 583536, 763767



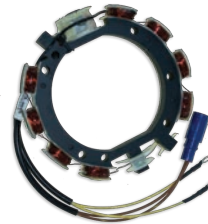
173-3537
Stator
6 Cylinder

Fits: **1988** (150 HP TL&TX Models) & (175 HP TL, TX & ST Model Engines - 9AMP)
Replaces: 583537



173-3668
Stator
6 Cylinder

Fits: **1984-1988** (150, 155, & 175 HP Engines without QuickStart - 35 AMP)
Replaces: 582574, 583050, 583274, 583668, 763785



173-3669
Stator
4 Cylinder

Fits: **1985-1987** (120 - 140 HP - 9 AMP - Cross Flow Engines using a single power pack)
Replaces: 583013, 583118, 583669, 763766



173-3672
Stator
4 & 6 Cylinder

Fits: **1978-1987** (85-235 HP- 9 AMP)
Replaces: 173-3104, 581830, 581865, 581987, 582016, 582023, 582404, 582497, 582867, 583023, 583104, 583671, 583672, 763781

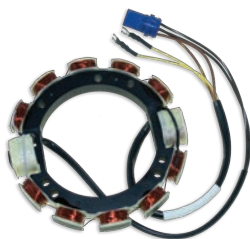
High Performance Part Available!

See 273-3672RS on Page 151.



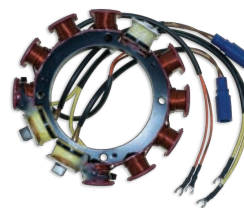
173-3724
Stator
3 Cylinder

Fits: **1978-1988** (60-75 HP - 9AMP)
Replaces: 581957, 582506, 582730, 583119, 583644, 582636, 583724, 583729, 583830, 763780



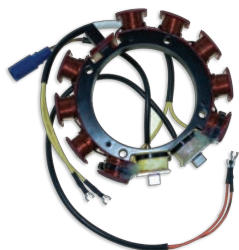
173-3837
Stator
6 Cylinder

Fits: **1989-1991** (150 HP CX/ JL/TL/TX Model Engines 9AMP) & **1989-1990** (9 AMP Commercial Engines)
Replaces: 583837



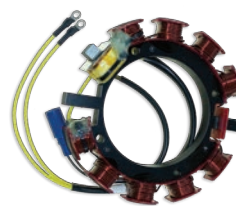
173-4287
Stator
6 & 8 Cylinder

Fits: **1988-1992** (185, 200, 225, 250, 275, 300 HP - 35 AMP)
Replaces: 583415, 584287, 763765



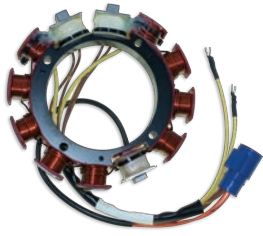
173-4288
Stator
4 Cylinder

Fits: **1988-1999** (120, 130, & 140 HP Loop Charged Engines - Engines with 35 AMP Upgrade Kit)
Replaces: 583561, 584288



173-4291
Stator

Fits: **1984-1987** (V4 Engines with 35 AMP Upgrade Kit)
Replaces: 582654, 584291



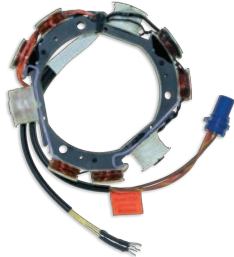
173-4292
Stator
6 Cylinder

Fits: **1988-1991** (150, 155, & 175 HP Cross Flow Engines with QuickStart - 35 AMP)
Replaces: 583710, 584292, 763764



173-4333
Replacement
Stator Coil
2 Cylinder

Fits: **1989-1993** (Engines using the Under Flywheel Ignition)
Replaces: 584333, 583485



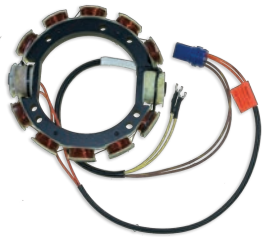
173-4560
Stator
2 & 3 Cylinder

Fits: **1992-1996** (40-50 HP - Engines with S.L.O.W.)
1993-2001 (40,50,60 & 70 HP - 12AMP - 3 Cyl. Electric Start Engines with S.L.O.W. & Quickstart)
Replaces: 584560, 763763



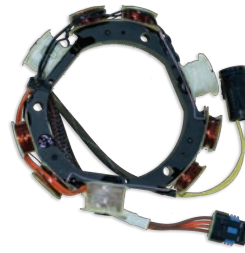
173-4643
Stator
6 Cylinder

Fits: **1993-2001** (185, 200, 225, 250, 275 & 300 HP - 35 AMP - Loop Charged Engines)
Replaces: 584643, 763779, 18-5877
High Performance Part Available!
See 273-4643RS on Page 151.



173-4766
Stator
3 Cylinder

Fits: **1989-1991** (60, 65 Comm, 70 HP - 9AMP)
Replaces: 583779, 584236, 584766, 763762



173-4821
Stator
2 & 3 Cylinder

Fits: **1993-2001** (9-15 HP - 4 Stroke - 2 Cyl.)
1993-2006 (9.9-15 HP - 2 Stroke - 2 Cyl.)
1993-2001 (25-35 HP - 2 Stroke - 3 Cyl.) 12 AMP
Replaces: 584821, 584548

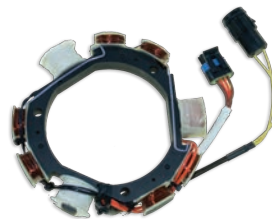


173-4849
Stator
4 Cylinder

Fits: **1994-2006** (90 & 115 HP - 60 Degree Engines with Optical Ignition Systems - 20 AMP)
Replaces: 584849, 763760



High Performance Part Available!
See 273-4849RS on Page 151.



173-4954
6 AMP Stator
2 & 3 Cylinder

Fits: **1993-2001** (9-15 HP - 4 Stroke - 2 Cyl.)
1993-2006 (9.9-15 HP - 2 Stroke - 2 Cyl.)
1993-2001 (25-35 HP - 2 Stroke - 3 Cyl.) 6 AMP
Replaces: 584954, 763761



173-4981
Stator
6 Cylinder

Fits: **1991-2006** (150 & 175 HP 60 Degree Engines with Optical Ignition Systems - 35 AMP)
Replaces: 584109, 584981, 763759



High Performance Part Available!
See 273-4981RS on Page 151.



CDIELECTRONICS.COM

offers a parts search tool that allows you to search by manufacturer, HP, Year and Part, making it easy to find the part you need to get your customer's boat back on the water.



183-2091 Ignition Coil 2 Cylinder

Fits:	1971-1977 (Screw Terminal Power Pack)
Replaces:	502888, 582091, 802363



183-2303 Ignition Coil 3 & 6 Cylinder

Fits:	1973-1978 (60-70 HP - 3 Cyl.) 1976-1978 (150 - 175 HP - 6 Cyl. - Cross Flow Engines with Screw Terminal Power Pack)
Replaces:	502886, 582303, 582303-K *Includes Mounting Bracket & Spark Plug Wire



183-2366 Ignition Coil 2-6 Cylinder

Fits:	1978-1984
Replaces:	582106, 582366 *Includes Spark Plug Wire



183-2382 Ignition Coil 3 & 4 Cylinder

Fits:	1968-1972
Replaces:	502882, 502884, 580688, 580730, 580847, 582382, 802365



183-2508 Ignition Coil 2-6 Cylinder

Fits Most:	1985-2006 (Carbureted 2 Stroke Engines)
Replaces:	582508



183-3737 Ignition Coil Kit 2-6 Cylinder

Fits Most:	1978-2006 (Carbureted 2 Stroke Engines)
Replaces:	502882, 502884, 502890, 580688, 580730, 580847, 582106, 582160, 582366, 582382, 582508, 583737, 584632, 584561, 802365, 802373



183-3740 Ignition Coil

Fits:	1991-2006 (4 & 6 Cyl. Carbureted 2 Stroke) 1990-2006 (2 Cyl. Carbureted 2 Stroke)
Replaces:	583740, 879614



183-4477 Ignition Coil

Fits:	1957-1990 (2 - 6 HP Engines with points and condenser ignition)
Replaces:	582995, 582370, 584477, 582931, 580416



183-4632 Ignition Coil 4 Cylinder

Fits:	1973-1978
Replaces:	502890, 582160, 584632, 802373



193-0076 Voltage Regulator

Fits:	Early Johnson Evinrude Engines using the four wire stator (Flywheel did not have magnets)
Replaces:	380076



193-0656 Regulated Rectifier

Fits: **1967** (60, 80 HP)
Replaces: 580656, 153-0656



193-0705 Regulated Rectifier 3 & 4 Cylinder

Fits: **1968** (85-100 HP)
1969 (55 & 65 HP)

Replaces: 580705, 153-0705, 58698,
580771



193-2905 Voltage Regulator

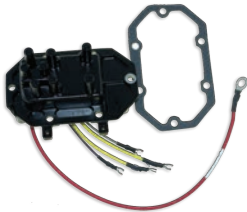
Fits: **1984** (150 & 235 HP)
Replaces: 582616, 582905



193-3408 Regulated Rectifier

Fits: **1969-2000** (2, 3, 4 & 6 Cyl.
Engines using a rectifier only)

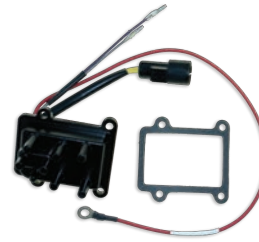
Replaces: 580795, 581603, 582307,
582399, 583408, 153-3408



193-3689 Voltage Regulator

Fits: **1988-1992** (185, 200, 225
HP - 35 AMP - V6 Engines)
1991-1992 (250-300
HP - V8)

Replaces: 583266, 583689, 584424,
586000, 586272, 878334



193-4093 Voltage Regulator

Fits: **1991-1995** (150 & 175
HP - 35 AMP - V6 Optical
Engines)

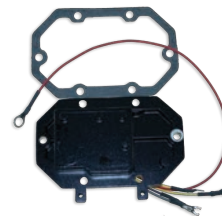
Replaces: 439561, 584093, 585219,
878768



193-4204 Voltage Regulator

Fits: **1988-1998** (150 & 175
HP - 10 AMP - V6 Cross Flow
Engines)

Replaces: 583529, 584204, 585129,
585195, 878331



193-4205 Voltage Regulator

Fits: **1985-1987** (120, 140 HP)
1990-1994 (120, 140 HP)
1995-2001 (125, 130, 135
HP Loop Charged Engines)

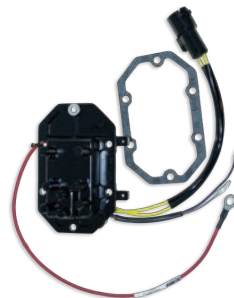
Replaces: 193-2907, 582907, 583512,
584205, 584675, 585192,
763791, 878332



193-4476 Voltage Regulator 2 & 3 Cylinder

Fits: **1992-1998** (Engines 60
Degree, V4 Tiller Kit - 10
AMP - 8 & 9.9 HP - 4 Stroke
Starter Kit)
1997-2001 (105 HP)

Replaces: 584476, 585001



193-4641 Voltage Regulator 8 & 6 Cylinder

Fits: **1993-2000** (250-300 HP
- 8 Cyl.)
1993-2001 (185 - 225 HP
- 35 AMP - 6 Cyl. Carbureted
Engines)

Replaces: 584641, 585995, 586271,
878333



193-4847 Voltage Regulator

Fits:	1995 (90 - 115 HP - V4 - 20 AMP Optical Engines)
Replaces:	584847



193-4890 Voltage Regulator 3 Cylinder

Fits:	1995-1998 (10, 15 HP, 4 Stroke) 1995-1998 (25, 35 HP - 20 AMP)
Replaces:	584890



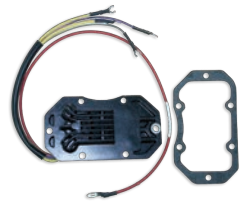
193-5081 Regulated Rectifier

Fits:	1995-1998, 2000 (15 HP)
Replaces:	585081, 153-5081



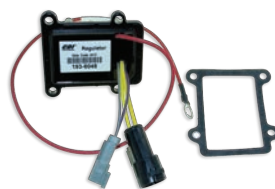
193-5114 Regulated Rectifier

Fits:	1993-2001 (5-15 HP - 2 Stroke) 1996-2001 (9.9 & 15 HP - 4 Stroke)
Replaces:	445091, 445114, 153-5114



193-5204 Voltage Regulator 4 & 6 Cylinder

Fits:	1988-1991 (115-175 HP - Cross Flow - 4 & 6 Cyl.) 1992 (85 HP - Cross Flow - 4 Cyl.)
Replaces:	395204, 385391, 582904, 583076, 583268, 584423, 878335 10 AMP & 35 AMP OEM Rectifier/Regulators



193-6048 Voltage Regulator 6 Cylinder

Fits:	1996-2006 (150 & 175 HP - 35 AMP - Optical Engines)
Replaces:	586048, 586075

Avoid Over-Voltage Issues With CDI's *Regulated Rectifiers!*

A **standard rectifier** has been used on engines for years. It will allow a battery to charge quickly, but what many do not realize is that it cannot control the state of that charge (**See Chart A**). A rectifier also has higher AC ripples, which can cause many electronics, such as GPS, Fish Finder, etc... to have erratic readings, and on many occasions, fail.

The difference between a standard rectifier and our new **regulated rectifier** is simple. The **regulated rectifier** has new technology that provides a more stable charge to the battery (**See Chart B**). A more stable charge will prevent battery damage and even prolong the battery's life. The regulated rectifier also converts AC signals to DC signals, leaving no interference to other electronics.

Chart A

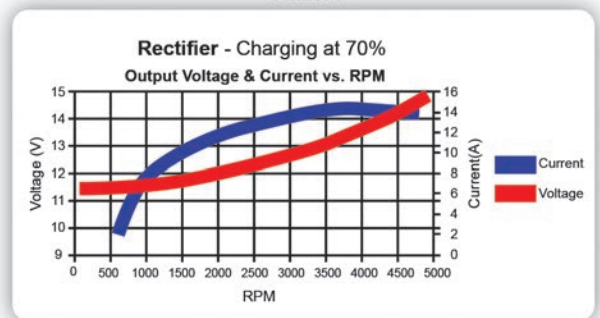
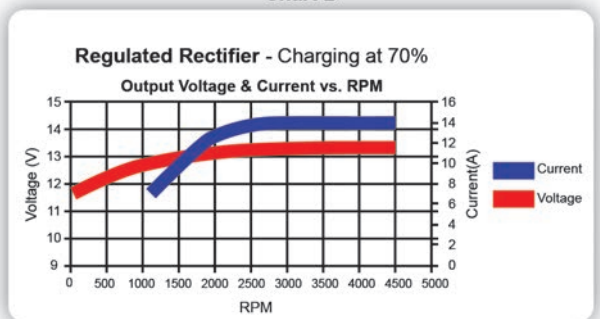


Chart B

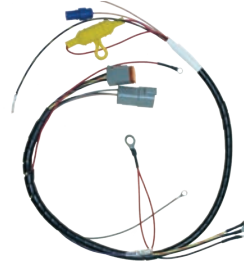




193-8335 Voltage Regulator

Fits: Early Johnson Evinrude Engines with Starter / Generator Combination Unit

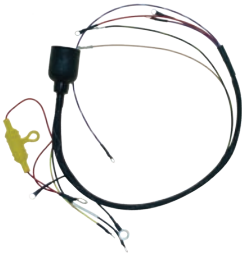
Replaces: 378335



413-0016 Deutsch Wiring Harness 2 Cylinder

Fits: 1996-1998 (20 HP)
1996-2001 (25-30 HP)

Replaces: 586026, 5000016



413-1377 Wiring Harness 3 Cylinder

Fits: 1979-1984 (65, 70, & 75 HP)

Replaces: 389254, 394508, 395186, 391377



413-1483 Wiring Harness 8 Cylinder

Fits: 1985 (275 - 300 HP)

Replaces: 391483



413-1536 Wiring Harness

Fits: 1968 (30 & 40 HP)

Replaces: 381536



413-1622 Wiring Harness

Replaces: 381622



413-1654 Wiring Harness 4 Cylinder

Fits: 1967 (80 HP Speedfour Engines)

Replaces: 381645, 381654



413-1721 Wiring Harness 4 Cylinder

Fits: 1977 (85, 115 & 140 HP)

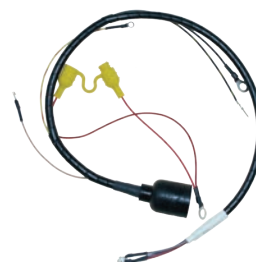
Replaces: 581721



413-1742 Wiring Harness 2 Cylinder

Fits: 1973-1977 (50 & 55 HP)

Replaces: 581742, 386422



413-1818 Wiring Harness 2 Cylinder

Fits: 1982-1984 (25 - 35 HP)

Replaces: 391818



413-1886 Wiring Harness 3 Cylinder

Fits: **1974-1977** (70 & 75 HP)
Replaces: 581886



413-1975 Wiring Harness 4 Cylinder

Fits: **1978** (85, 115 & 140 HP)
Replaces: 581975



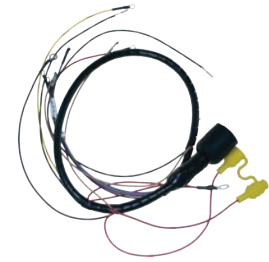
413-2025 Wiring Harness 4 Cylinder

Fits: **1979-1981** (120-140 HP
OMC Sterndrive)
Replaces: 982025



413-2053 Wiring Harness 4 Cylinder

Fits: **1979** (85, 100, 115 &
140 HP)
Replaces: 582053



413-2161 Wiring Harness 4 Cylinder

Fits: **1980-1982** (85, 90, 100,
115 & 140 HP)
Replaces: 582161



413-2866 Wiring Harness 6 Cylinder

Fits: **1979-1983** (150, 175, 200
& 235 HP)
Replaces: 389452, 582866, 413-9452



413-3035 Wiring Harness 6 Cylinder

Fits: **1986-1987** (150, 155 &
175 HP)
Replaces: 583035



413-3036 Wiring Harness 4 Cylinder

Fits: **1986-1987** (90, 100 &
110 HP)
Replaces: 583036



413-3047 Wiring Harness 6 Cylinder

Fits: **1986-1987** (200 & 225 HP)
Replaces: 583047



413-3145 Wiring Harness 4 Cylinder

Fits: **1986-1987** (120 & 140 HP)
Replaces: 583145



413-3211 Wiring Harness 2 Cylinder

Fits: **1986-1987** (35, 40 & 50 HP)
Replaces: 583211



413-3282 Wiring Harness 6 Cylinder

Fits: **1988-1990** (185, 200 & 225 HP)
Replaces: 583282



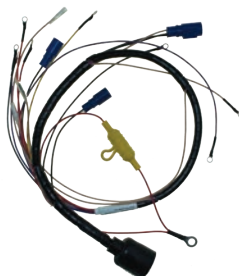
413-3283 Wiring Harness 8 Cylinder

Fits: **1988-1990** (275 - 300 HP)
Replaces: 583283



413-3284 Wiring Harness 4 Cylinder

Fits: **1988-1990** (120, 125 & 140 HP)
Replaces: 583284



413-3294 Wiring Harness 6 Cylinder

Fits: **1988** (150, 155 & 175 HP Engines with Twin Power Packs)
Replaces: 583294



413-3325 Wiring Harness 2 Cylinder

Fits: **1969-1970** (40 HP Big Twin Engines)
Replaces: 383325



413-3326 Wiring Harness 2 Cylinder

Fits: **1969-1970** (40 HP Lark Engines)
Replaces: 383326



413-3444 Wiring Harness 3 Cylinder

Fits: **1988** (60 & 70 HP)
Replaces: 583444



413-3560 Wiring Harness 2 Cylinder

Fits: **1988** (70 HP TL Engines)
Replaces: 583560



413-3590 Wiring Harness 4 Cylinder

Fits: **1985** (120 & 140 HP TL & TX Engines)
Replaces: 393590



413-3601 Wiring Harness 2 Cylinder

Fits: **1988** (20 - 35 HP)

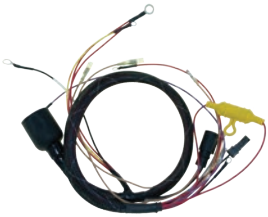
Replaces: 583601



413-3602 Wiring Harness 2 Cylinder

Fits: **1988** (40, 48 & 50 HP)

Replaces: 583602



413-3649 Wiring Harness 2 Cylinder

Fits: **1989-1990** (40, 48 & 50 HP)

Replaces: 583649



413-3771 Wiring Harness 3 Cylinder

Fits: **1989-1990** (60, 65 & 70 HP)

Replaces: 583771



413-3852 Wiring Harness 6 Cylinder

Fits: **1989-1990** (150, 155 & 175 HP)

Replaces: 583852



413-4004 Wiring Harness 4 Cylinder

Fits: **1990-1991** (88, 90, 100 & 115 HP)

Replaces: 584004



413-4169 Wiring Harness 3 Cylinder

Fits: **1991** (60, 65 & 70 HP)

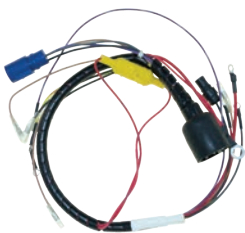
Replaces: 584169



413-4171 Wiring Harness 6 Cylinder

Fits: **1991** (200 & 225 HP)

Replaces: 584171



413-4218 Wiring Harness 2 Cylinder

Fits: **1991** (40 & 50 HP)

Replaces: 584218



413-4221 Wiring Harness 6 Cylinder

Fits: **1991** (150 & 175 HP Cross Flow Engines)

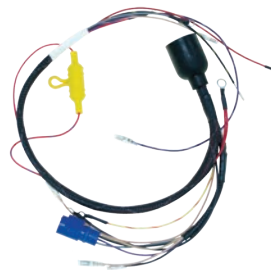
Replaces: 584221



413-4390 Wiring Harness 4 Cylinder

Fits: **1992-1995** (88, 90, 100,
112 & 115 HP)

Replaces: 584390



413-4398 Wiring Harness 2 Cylinder

Fits: **1992-1995** (40 - 50 HP)

Replaces: 584398



413-4401 Wiring Harness 3 Cylinder

Fits: **1992-1996** (50-70 HP -
Looper Engines)

Replaces: 584401



413-4404 Wiring Harness 6 Cylinder

Fits: **1992** (185, 200 & 225 HP)

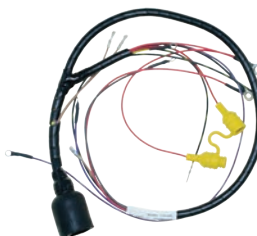
Replaces: 584404



413-4406 Wiring Harness 4 Cylinder

Fits: **1992-1994** (120, 125, 130
& 140 HP Looper Engines)

Replaces: 584406



413-4495 Wiring Harness 4 Cylinder

Fits: **1984** (90, 100 & 115 HP)

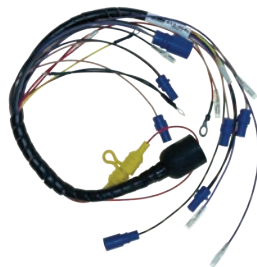
Replaces: 394495



413-4603 Wiring Harness 3 Cylinder

Fits: **1992-1995** (50-70 HP -
Cross Flow Engines)

Replaces: 584603



413-4645 Wiring Harness 6 Cylinder

Fits: **1993-1994** (185, 200 &
225 HP)

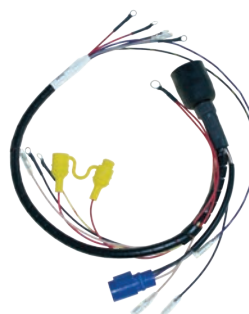
Replaces: 584645



413-4674 Wiring Harness 6 Cylinder

Fits: **1991-1994** (150 & 175 HP
Optical Engines)

Replaces: 584674



413-4686 Wiring Harness 2 Cylinder

Fits: **1992-1995** (40 & 50 HP -
EI/TL Engines)

Replaces: 584686



413-4762

Deutsch Wiring Harness 4 Cylinder

Fits: **1996-2006** (90, 100 & 115 HP - 60 Degree Optical Engines)

Replaces: 584762

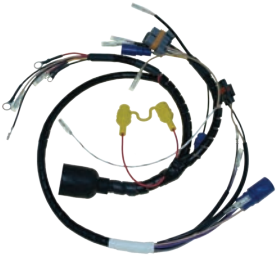


413-5085

Wiring Harness

Fits: **1995-2006** (90-115 HP - 60 Degree Optical Engines)

Replaces: 585085



413-5240

Wiring Harness 6 Cylinder

Fits: **1991-1995** (150-175 HP - 60 Degree Optical Engines)

Replaces: 585240



413-5241

Wiring Harness 6 Cylinder

Fits: **1995** (200 & 225 HP)

Replaces: 585241



413-5253

Wiring Harness 4 Cylinder

Fits: **1985-1987** (88, 90, 100 & 115 HP)

Replaces: 395253



413-5501

Wiring Harness 4 Cylinder

Fits: **1973** (85, 115 & 135 HP)

Replaces: 385501

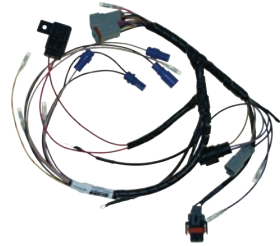


413-5776

Wiring Harness 2 Cylinder

Fits: **1973** (50 HP)

Replaces: 385776



413-6023

Deutsch Wiring Harness 6 Cylinder

Fits: **1996-2001** (200 & 225 HP Carbureted Engines)

Replaces: 586023

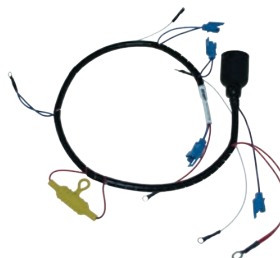


413-6027

Deutsch Wiring Harness 4 Cylinder

Fits: **1996-1998** (88, 90, 100, 112 & 115 HP Cross Flow Engines)

Replaces: 586027



413-6336

Wiring Harness 2 Cylinder

Fits: **1974-1976** (40 HP)

Replaces: 386336



413-6409 Wiring Harness 6 Cylinder

Fits: **1985** (150, 155, 175 & 235 HP)

Replaces: 582915, 586409



413-6720 Wiring Harness

Replaces: 386720



413-9900 Wiring Harness 4 Cylinder

Fits: **1965-1966** (75 HP) **1967** (80 HP) **1965-1966** (100 HP)

Replaces: 380097



413-9901 Wiring Harness 2 Cylinder

Fits: **1968** (55 HP)

Replaces: 382640



413-9902 Wiring Harness

Fits: **1969** (55 HP)

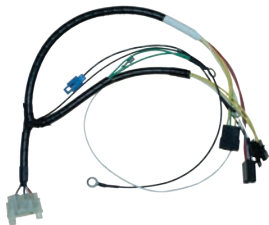
Replaces: 383327



413-9903 Wiring Harness 3 Cylinder

Fits: **1970-1971** (60 HP)

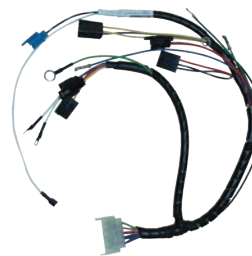
Replaces: 384050



413-9904 Wiring Harness 3 Cylinder

Fits: **1968** (65 HP)

Replaces: 382558



413-9905 Wiring Harness 4 Cylinder

Fits: **1968** (85 HP Starlite Engines)

Replaces: 382557



413-9906 Wiring Harness 4 Cylinder

Fits: **1969** (85 & 115 HP)

Replaces: 383536



413-9907 Wiring Harness 4 Cylinder

Fits: **1970-1972** (85, 100, 115 & 125 HP)

Replaces: 384051



413-9908
Wiring Harness
4 Cylinder

Fits:	1967 (100 HP Starlite Engines)
Replaces:	381883



413-9909
Wiring Harness
4 Cylinder

Fits:	1968 (100 HP)
Replaces:	382556, 413-9911



413-9910
Wiring Harness
4 Cylinder

Fits:	1968 (85 HP)
Replaces:	382777



413-9912
Wiring Harness
3 Cylinder

Fits:	1972 (65 HP)
Replaces:	385067



413-9913
Wiring Harness
2 Cylinder

Fits:	1978 (55 HP)
Replaces:	581973



413-9914
Wiring Harness
2 Cylinder

Fits:	1978-1981 (25-30 HP) 1988-2000 (20-35 HP Rope Start) 1982-2000 (20-35 HP Remote Start Engines)
Replaces:	387872, 389269, 389764



413-9915
Wiring Harness
2 Cylinder

Fits:	1984 (40 & 50 HP) 1979-1983 (55 & 60 HP)
Replaces:	582061, 583005



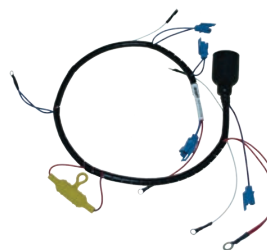
413-9916
Wiring Harness
3 Cylinder

Fits:	1973 (65 & 70 HP)
Replaces:	385804



413-9917
Wiring Harness
6 Cylinder

Fits:	1976 (200 HP) 1977-1978 (150 - 235 HP)
Replaces:	581767, 581888



413-9918
Wiring Harness
4 Cylinder

Fits:	1974-1976 (85, 115 & 135 HP)
Replaces:	386328



423-2000
Engine Adapter
Harness

Fits: Delco HEI Distributor
Replaces: *Use with 423-3000



423-3000
ESA Conversion
Kit

Fits: Delco HEI Distributor
Replaces: Includes 423-2000 & 123-9800



423-6349
Engine Adapter
Harness

Replaces: 176349

*Adapts 1996 & Newer
Johnson Evinrude Engines to
Older Controls. *18" Long



423-6344
Engine Adapter
Harness

Replaces: 176344

*Adapts 1995 & Older
Johnson Evinrude Engines to
new Controls. *18" Long



453-0901
Boot Strap Adapter

For reprogramming EMM for Ficht & E-Tec
Engines
Replaces: 5000901



423-9510
Adapter Cable

Adapts Johnson Evinrude Controls to
Mercury Engines with power tilt and trim
wiring



453-7955
Wiring Harness

Replaces: 437955
Replacement cable for BRP OEM Software



473-9410
Wiring Harness
Red Plug

Fits Most: 1977-1995 (Engines 20' Ft.
Length)
Replaces: 392284, Red Plug
Boatside Control Harness



473-9420
Wiring Harness
Yellow Plug

Fits: 1969 (55, 85 & 115 HP)
1970-1972 (85, 115 & 125
HP)
Replaces: 279058, 279174, 383634
Yellow Plug Boatside Wiring
Harness



473-9430
Wiring Harness
Black Plug

Fits: 1973 (65 HP) 1974-1976
(85, 115, 135 HP)
Replaces: 385698, Black Plug
Boatside Wiring Harness



473-9440
Wiring Harness

Replaces: Green Plug Boatside Wiring
Harness



473-9450 Wiring Harness

Replaces: Boatside Wiring Harness



473-9460 Wiring Harness

Fits Most: **1977-1995** (Engines 35' Ft. Length)

Replaces: 392284, Red Plug Boatside Harness

PRACTICAL OUTBOARD IGNITION TROUBLESHOOTING GUIDE

TERMED "THE MECHANIC'S BIBLE", THIS IS THE ONE BOOK YOU MUST HAVE IN YOUR SERVICE SHOP AT ALL TIMES.



PACKED WITH KEY TROUBLESHOOTING DATA:

- **COMPREHENSIVE TROUBLESHOOTING ON ALL ENGINES**
DETAILED TROUBLESHOOTING INSTRUCTIONS FOR CHRYSLER, FORCE, JOHNSON EVINRUDE, MERCURY, TOHATSU/NISSAN & YAMAHA ENGINES.
- **DVA CHARTS FOR ALL MAJOR ENGINES**
MERCURY, YAMAHA, JOHNSON EVINRUDE, CHRYSLER, FORCE, AND SEA DRIVE.
- **BATTERY 101**
LEARN ALL YOU NEED TO KNOW ABOUT BATTERIES INCLUDING TYPES, KEY TERMS, SUGGESTED USE, UNREGULATED BATTERIES, AND MORE.
- **ENGINE WIRING DIAGRAMS & CROSS REFERENCE CHART**
- **TROUBLESHOOTING TIPS, TRICKS & MORE**

To view this valuable guide now or to order a hard copy, please visit cdielectronics.com.

M.E.D.S.

MARINE ENGINE DIAGNOSTIC SYSTEM

Johnson Evinrude System

M.E.D.S. is compatible with select Johnson Evinrude engines and can be purchased alone or combined with a total (T) package, which includes additional engine coverage for brands such as Mercury, Yamaha, Suzuki, Sterndrive, and CANbus.

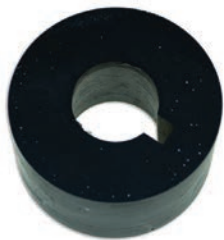
See M.E.D.S. section on page 4 for additional information!



553-4994 Locator Ring

Fits: Compatible for Setting Sensor & Stator Charge Coils Air Gap with **1978-2006** Johnson Evinrude 2Cyl.

Replaces: 334994, 317001



553-9702 Sensor Gap Tool

Fits: 1972-1978 (2, 3 & 4 Cyl. w/ open timer base)
Compatible for Setting Timerbase Air Gap on Johnson Evinrude Engines with Terminal Block Power Packs



553-2697 Amphenol Insertion Tool

Replaces: 322697



553-2698 Amphenol Pin Removal Tool

Replaces: 322698



553-2699 Amphenol Socket Removal Tool

Replaces: 322699



553-2700 Amphenol Pin Tool Set

Includes: 553-2697, 553-2698, 553-2699



DID YOU KNOW?

Rubbing alcohol can be used to insert pins into Amphenol connectors

We recommend using Rubbing Alcohol as a lubricant when inserting pins into Amphenol connectors. This allows the pins to be inserted and the tool removed easily. Alcohol will evaporate and leave the pin securely in place.



913-2256
Coil Terminals

Replaces: 512256
*Includes 10 Terminals



913-2478
Coil Terminal Boots

Replaces: 582478
*Includes 10 Terminals



913-4679
Male Pin Terminals
Deutsch

Replaces: 514679
*Includes 20 Pieces



913-4680
Female Pin Terminals
Deutsch

Replaces: 514680
*Includes 20 Pieces



923-3356
Kill Plug

Single pin Amphenol male plug
Replaces: 123404, 513356 (Qty. 1)



923-3357
Kill Plug

Single pin Amphenol female plug
Replaces: 513357 (Qty.1)



923-3404
Kill Plug

Replaces: 513357 (Qty. 1)



923-4685
3 Pin Plug
Deutsch

Replaces: 514685, 514681 (Qty. 4)



923-4686
3 Pin Receptacle
Deutsch

Replaces: 514686, 514682 (Qty. 4)



923-4687
6 Pin Receptacle
Deutsch

Replaces: 514687, 514683 (Qty. 4)



923-4688
6 Pin Plug
Deutsch

Replaces: 514688, 514684 (Qty. 4)



923-4696
2 Pin Receptacle
Deutsch

Replaces: 514696, 514697 (Qty. 4)



923-6295
2 Pin Plug
Deutsch

Replaces: 176295, 127287 (Qty. 4)



923-6509
4 Pin Receptacle
Deutsch

Replaces: 176509, 127468 (Qty. 4)



923-6529
4 Pin Plug
Deutsch

Replaces: 176529, 127484 (Qty. 4)



933-0124 Wire, Coil

Orange coil lead for Johnson Evinrude ignition coil connections.



953-9176 Blocking Diode

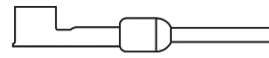
Fits: **1970-1972** (3 & 4 Cyl. Engines with Battery CD Ignitions & Lower Unit Electronic Shift Solenoids)

Replaces: 279176



953-3840 Shift Diode

Replaces: 383840



973-1469 Male Amphenol Pins

Replaces: 511469

*Includes 20 Pieces



973-0364 Ignition Coil Wire Terminals

Fits: Engines using distributor caps with screw-in terminals
Replaces: 510364

*Includes 20 Pieces



973-1656 Female Amphenol Sockets

Replaces: 581656

*Includes 20 Pieces



You can quickly identify the Model and Year for Johnson Evinrude engines that are 1980 and newer by using the chart below.

"INTRODUCES"									
I	N	T	R	O	D	U	C	E	S
1	2	3	4	5	6	7	8	9	0

Example: J150TTLCE would be a 1989 150 HP Johnson and a E175STEU would be a 1997 175 HP Evinrude.

Johnson Evinrude, Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
1.5	1802S	68-70	1	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
2		71-76	1	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
3	ALL	68	1	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
		68	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
		68	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
		68	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
4		68-76	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
4		77-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
4	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
4	RDH	89	2	113-4488	173-1670	N/A	133-3387	N/A	183-2508
4		93	2	113-4489	173-1670	153-1778	133-3387	N/A	183-3740
4		94-96	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
4.5		85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
5		68	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
5	Elect. Start	85	2	113-2285	173-1670	153-1778	133-3387	183-2508	N/A
5	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
5	DR, RC, RL, BA	89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
5		91-92	2	113-4488	173-1670	R173692*	133-3387	N/A	183-2508
5		93-97	2	113-2285	173-1670	R173692*	133-3387	N/A	183-3740
5	DR, RE, RL, SR	97	2	113-2285	173-1670	R173692*	133-3387	N/A	183-3740
5	RS, RL	00	2	**	R5030217*	**	**	N/A	**584451
5	4 Stroke	97	2	**586650	R445016*	**	**	N/A	**584451
5	4 Stroke	00	2	**440211	R445128*	**	**445018	N/A	**584451
6		68-76	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
6		77-84	2	113-2453	173-1670	**	133-3387	N/A	183-2366
6	Manual Start	85	2	113-2285	173-1670	**	133-3387	N/A	183-2508
6	Electric Start	85	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
6		89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
6		91-92	2	113-4488	173-1670	R173692*	133-3387	N/A	183-3740
6		94-01	2	113-2285	173-1670	R173692*	133-3387	N/A	183-3740
6	4 Stroke	00	2	**440211	R445128*	N/A	**445018	N/A	**584451
6.5	Comm	89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
8	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
8	Electric Start	85	2	113-3241	173-1670	153-1778	133-3387	N/A	183-2508
8		89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
8		91-92	2	113-4488	173-1670	R173692*	133-3387	N/A	183-3740
8		94-01	2	113-2285	173-1670	R173692*	133-3387	N/A	183-3740
8	Comm	94-01	2	113-2285	173-1670	N/A	133-3387	N/A	183-3740
8	4 Stroke, Elec. Start	95	2	**586650	R584821*	R584890*	IN PACK	N/A	**584451
8	4 Stroke, Man Start	96	2	**586650	R445016*	N/A	IN PACK	N/A	**584451
8	4 Stroke, Elec. Start	96	2	**586650	R445016*	R445114*	IN PACK	N/A	**584451
8	Manual Start	96	2	**586650	R445016*	N/A	IN PACK	N/A	**584451
8	4 Stroke, Elec. Start	97	2	**586650	R445016*	R445114*	IN PACK	N/A	**584451
8	4 Stroke, Elec. Start	00	2	**440211	R445128*	**	**445018	N/A	**584451
9.5		68-73	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
9.9	Manual Start	74-76	2	MAGENETO	173-1202	N/A	POINTS	N/A	**502880
9.9	Electric Start	74-76	2	MAGNETO	173-1557	153-1778	POINTS	N/A	**502880

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
9.9	Manual Start	77-82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
9.9	Electric Start	77-83	2	113-2453	173-1651	153-1778	IN STATOR	N/A	183-2366
9.9	Manual Start	83-84	2	113-2453	173-1670	153-1778	133-3387	N/A	183-2366
9.9	Electric Start	84	2	113-2453	173-1670	153-1778	133-3387	N/A	183-2366
9.9	Electric Start	85	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
9.9		88	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
9.9		89-91	2	113-4488	173-1670	153-1778	133-3387	R584067*	183-2508
9.9		92	2	113-4488	173-1670	153-1778	133-3387	R584382*	183-3740
9.9	Electric Start	93-95	2	113-4783	173-1651	153-4597	IN STATOR	N/A	183-3740
9.9		94	2	113-4783	173-1670	N/A	133-3387	N/A	183-3740
9.9	Manual Start	95	2	113-4783	173-1670	N/A	**584716	N/A	183-3740
9.9	Manual Start	96-00	2	113-4783	173-1670	N/A	**584716	N/A	183-3740
9.9	Electric Start	96-00	2	113-4783	173-1651	153-4597	IN STATOR	R586025*	183-3740
9.9	4 Stroke, Man Start	96	2	**586650	R445016*	N/A	IN PACK	N/A	**584451
9.9	4 Stroke, Elec. Start	96	2	**586650	R445016*	R445091*	IN PACK	R445099*	**584451
9.9	4 Stroke, Man Start	97	2	**586650	R176278*	N/A	IN PACK	N/A	**584451
9.9	4 Stroke, Elec. Start	97	2	**586650	173-4821	R584890*	IN PACK	R586141*	**584451
9.9	4 Stroke, Man Start	00	2	**586136	173-4954	N/A	IN PACK	R585235*	**584451
9.9	4 Stroke, Elec. Start	00	2	**586505	173-4954	193*4890	IN PACK	R586141*	**584451
10		85-86	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
10	Comm	89-90	2	113-4488	173-4333	153-1778	133-3387	N/A	183-2508
10	Kero Comm	90	2	113-2285	173-1670	N/A	133-3387	N/A	183-3740
10	Comm	94	2	113-4783	173-1670	N/A	133-3387	N/A	183-3740
10	Electric Start	01	2	113-4783	173-1651	153-4597	IN STATOR	R586025*	183-3740
10	Manual Start	01	2	113-4783	173-1670	N/A	133-3387	N/A	183-3740
11	Comm	87	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
14		88	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
14		89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
14	Comm	89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
15	Manual Start	77-82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
15	Manual Start	74-76	2	MAGNETO	173-1202	N/A	POINTS	N/A	**502880
15	Electric Start	74-76	2	MAGNETO	173-1557	153-1778	POINTS	N/A	**502880
15	Electric Start	77-83	2	113-2453	173-1651	153-1778	133-3387	N/A	183-2366
15	Manual Start	83-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
15	Sail	83	2	113-2453	173-1670	153-1778	133-3387	R389399*	183-2366
15	Electric Start	84	2	113-2453	173-1670	153-1778	133-3387	N/A	183-2366
15		88	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
15		89-91	2	113-4488	173-1670	153-1778	133-3387	R584067*	183-2508
15		92	2	113-4489	173-1670	153-1778	133-3387	R584382*	183-2508
15		1993	2	113-4783	173-1651	153-4597	133-3387	N/A	183-3740
15		1994	2	113-4783	173-1670	Not Applicable	**584716	N/A	183-3740
15	Elect Start	1995	2	113-4783	173-1651	153-4597	IN STATOR	N/A	183-3740
15	BA Manual Start	95-00	2	113-4783	173-1670	Not Applicable	133-3387	N/A	183-3740
15	Manual Start	95-01	2	113-4783	173-1670	Not Applicable	**584716	N/A	183-3740
15	Elect Start	96-01	2	113-4783	173-1651	153-4597	IN STATOR	R586025*	183-3740
15	Comm	2000	2	113-4783	173-1670	Not Applicable	**584716	N/A	183-3740
15	4 Stroke, Man Start	1995	2	**586650	R584614*	Not Applicable	IN PACK	N/A	**584451

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
15	4 Stroke, ElectStart	95	2	**586650	173-4954	R585081*	IN PACK	N/A	**584451
15	4 Stroke, Man Start	97	2	**586650	R584614*	N/A	IN PACK	N/A	**584451
15	4 Stroke, Elec Start	97	2	**586650	173-4954	R585081*	IN PACK	R586141*	**584451
15	4 Stroke, Man Start	00	2	**586650	173-4954	N/A	IN PACK	N/A	**584451
15	4 Stroke, Elec. Start	00	2	**586650	173-4954	R585081*	IN PACK	**	**584451
18		68-73	2	MAGNETO	173-1130	N/A	POINTS	N/A	183-4477
18	Jet 25 JRE	95-97	2	113-4767	173-1670	**	133-3387	N/A	183-3740
20	Manual Start	77-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
20	Elect Start	77-81	2	113-2453	173-1651	153-1778	IN STATOR	413-9914	183-2366
20	Elect Start	82-84	2	113-2453	173-1670	153-1778	133-3387	413-1818	183-2366
20	Manual Start	85-88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
20	Elect Start	85-88	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
20	Manual Start	89-91	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
20	Elect Start	89-92	2	113-4489	173-1670	153-1778	133-3387	R583648*	183-2508
20	EE, EL, IE, SE	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
20	Manual Start	93-97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
20	Elect Start	93-95	2	113-4767	173-1670	153-1778	133-3387	R584881*	183-3740
20	Elect Start	96-97	2	113-4767	173-1670	153-1778	133-3387	413-0016	183-3740
20	Jet	00	2	113-4767	173-1670	N/A	133-3387	413-0016	183-3740
25		69-72	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
25		73-76	2	MAGNETO	173-1130			R385157*	**502881
25	Elect Start	77	2	113-2453	173-1651	153-1778	IN STATOR	R387872*	183-2366
25	Manual Start	77-84	2	113-2453	173-1670	N/A	N/A	N/A	183-2366
25	Elect Start	78-81	2	113-2453	173-1651	153-1778	IN STATOR	413-9914	183-2366
25	Elect Start	82-84	2	113-2453	173-1670	153-1778	133-3387	413-1818	183-2366
25	Manual Start	85-88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
25	Elect Start	85-87	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
25	Elect Start	88	2	113-2285	173-1670	153-1778	133-3387	413-3601	183-2508
25	Manual Start	89-92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
25	DR, DE, DT	89	2	113-4489	173-1670	153-1778	133-3387	R583705*	183-2508
25	EE, EL, IE, SE	89-91	2	113-4489	173-1670	153-1778	133-3387	R583648*	183-2508
25	TL	90	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
25	TE, TTL	90	2	113-4489	173-1670	153-1778	133-3387	R584082*	183-2508
25	TE, TTL	91	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-2508
25	TL	91	2	113-4489	173-1670	153-1778	133-3387	413-4218	183-2508
25	TL, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-2508
25	TL, J	92	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-2508
25	EE, EL, IE, SE	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-2508
25	TE, TTL, M Elec Start	92	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-2508
25	TE	92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
25	TTL, TE, J, Elec. Start	92	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-2508
25	Manual Start	93-97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
25	Elect Start	93-95	2	113-4767	173-1670	153-1778	133-3387	R584881*	183-3740
25	TE	93-97	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
25	TE	00	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
25	D, TL Elect Start	93-95	2	113-4767	173-1670	R585035*	R585072*	413-4398	183-3740
25	Manual Start	96	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

Johnson Evinrude

Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
25	Elect Start	96	2	113-4767	173-1670	153-1778	133-3387	413-0016	183-3740
25	Manual Start	97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
25	Elect Start	97-01	2	113-4767	173-1670	153-1778	133-3387	413-0016	183-3740
25	Tiller	00-05	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
25	Comm	82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
25	Comm	83-84	2	113-2474	173-1670	N/A	133-3387	N/A	183-2366
25	Comm	85-88	2	113-3241	173-1670	153-1778	133-3387	N/A	183-2508
25	Comm	89-90	2	113-4488	173-1670	153-1778	133-3387	N/A	183-2508
25	Comm	91	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
25	Comm	92-97	2	113-3241	173-1670	N/A	585072**	N/A	183-3740
25	Comm	94	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
25	Comm	95	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
25	H25FP Comm	95-97	2	113-2285	173-1670	N/A	133-3387	N/A	183-3740
25	Comm	97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
25	Comm	0	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
25	SIK	94-95	3	113-4808	173-4560	193-4476	**	413-4401	183-2508
25	SIL, SIT	94-95	3	113-4808	173-4560	193-4476	**	413-4401	183-2508
25	Manual Start	96-01	3	**586472	R176278*	R584952*	**584824	N/A	**586323
25	AC Manual Start	96	3	**586472	173-4954	R584952*	**584824	R586091*	**586323
25	Elect Start	96	3	**586472	173-4954	193-4890	**584824	R586044*	**586323
25	TNT	96-01	3	**586472	173-4821	193-4890	N/A	R586043*	**586323
25	Manual Start	97	3	**586472	173-4954	R584952*	**584824	N/A	**586323
25	AC Manual Start	97	3	**586472	173-4821	R584952*	**584824	R586091*	**586323
25	Elect Start	97	3	**586472	173-4821	193-4890	**584824	R586044*	**586323
25	A, R, RL	00	3	**586472	173-4954	N/A	**584824	R586091*	**586323
25	E, EL	00	3	**586472	173-4821	193-4890	**584824	R586044*	**586323
25	PL	00	3	**586472	173-4821	193-4890	**584824	R586043*	**586323
25	TEL	00	3	**586472	173-4821	193-4890	**584824	R586045*	**586323
28	Elect Start	85-87	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
28	Manual Start	1988	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
28	Elect Start	1988	2	113-2285	173-1670	153-1778	133-3387	413-3601	183-2508
28	Manual Start	1989	2	113-4489	173-1670	N/A	133-3387	N/A	183-2508
28	Elect Start	89-91	2	113-4489	173-1670	153-1778	133-3387	R583648*	183-2508
28	SPL	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-2508
28		93-95	2	113-4767	173-1670	153-1778	133-3387	R584881*	183-3740
28	ES	96	2	113-4767	173-1670	153-1778	133-3387	413-0016	183-3740
28	JET 40 JRE	95-97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
28	Manual Start	91	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
28	Elect Start	85-87	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
28	Manual Start	86-88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
30	Manual Start	84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
30	Elect Start	84	2	113-2453	173-1670	153-1778	133-3387	413-1818	183-2366
30	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
30	Elect Start	85-86	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
30	Elect Start	87-88	2	113-2285	173-1670	153-1778	133-3387	413-3601	183-2508
30	Manual Start	88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
30	Manual Start	89-92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
30	Elect Start	89-91	2	113-4489	173-1670	153-1778	133-3387	R583648*	183-2508
30	TE	92	2	113-4489	173-1670	N/A	133-3387	N/A	183-2508
30	EE, EL, IE, SE	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-2508
30	Manual Start	93-97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
30	TE	93-97	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
30	Elect Start	93-95	2	113-4767	173-1670	153-1778	133-3387	R584881*	183-3740
30	Elect Start	96-01	2	113-4767	173-1670	153-1778	133-3387	413-0016	183-3740
30	Manual Start	00-01	2	113-4767	173-1670	N/A	133-3387	413-0016	183-3740
30	JET	00	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
30	JET	1	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
33		68-70	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477
35	Manual Start	76	2	MAGNETO	173-1202	N/A	POINTS	N/A	**502881
35	Electric Start	76	2	MAGNETO	173-1557	153-1778	POINTS	413-6720	**502881
35	Manual Start	77-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
35	Elect Start	77-80	2	113-2453	173-1651	153-1778	In Stator	413-9914	183-2366
35	Elect Start	78-81	2	113-2453	173-1651	153-1778	In Stator	413-9914	183-2366
35	Elect Start	82-84	2	113-2453	173-1670	153-1778	133-3387	413-1818	183-2366
35	Manual Start	83-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
35	Manual Start	85-87	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
35	Elect Start	85-87	2	113-2285	173-1670	153-1778	133-3387	R582524*	183-2508
35	Elect Start	87-88	2	113-2285	173-1670	153-1778	133-3387	413-3601	183-2508
35	Manual Start	88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
35	Manual Start	89-92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
35	Elect Start	89-91	2	113-4489	173-1670	153-1778	133-3387	R583648*	183-2508
35	TE	92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
35	Manual Start	93-97	2	113-4767	173-1670	N/A	133-3387	N/A	183-2508
35	Manual Start	96-97	3	**586472	R178278*	R584952*	**584824	N/A	**586323
35	AC Manual Start	96-97	3	**586472	R584954*	R584952*	**584824	R586091*	**586323
35	Elect Start	96-97	3	**586472	R584821*	193-4890	**584824	R586044*	**586323
35	TEL	96-97	3	**586472	R584821*	193-4890	**584824	R586045*	**586323
35	TNT	96-97	3	**586472	R584821*	193-4890	**584824	R586043*	**586323
35	A, R, RL	2000	3	**586472	R584954*	N/A	**584824	R586091*	**586323
35	E, EL	2000	3	**586472	R584821*	193-4890	**584824	R586044*	**586323
35	PL	2000	3	**586472	R584821*	193-4890	**584824	R586043*	**586323
35	TEL	2000	3	**586472	R584821*	193-4890	**584824	R586045*	**586323
35	JET TL, M ElecStart	92	2	113-4489	173-4333	153-1778	133-3387	413-4398	183-3740
35	Manual Start	92	2	113-4489	173-4333	N/A	133-3387	N/A	183-3740
35	JET TE, TTL, M	92	2	113-4489	173-4333	153-1778	133-3387	N/A	183-3740
35	JET TL, J Elect Start	92-93	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
35	JET EL, TL	93-95	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
35	JET TE, TTL, M	93-95	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
35		95	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
35	JET EL, TL, TTL	96	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
35	Jet Elect Start	97	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
35	Jet Manual Start	97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
40		68-73	2	MAGNETO	N/A	N/A	POINTS	N/A	183-4477

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
40	Manual Start	74-76	2	MAGNETO	173-1202	N/A	POINTS	N/A	**502881
40	Electric Start	74-76	2	MAGNETO	173-1557	153-1778	POINTS	413-6720	**502881
40	Lark	69-70	2	N/A	N/A	N/A	POINTS	413-3326	183-4477
40	Big Twin	69-70	2	N/A	N/A	N/A	POINTS	R383325*	183-4477
40		71	2	N/A	N/A	N/A	POINTS	R383324*	183-4477
40		72	2	N/A	N/A	N/A	POINTS	R385126*	183-4477
40		73	2	N/A	N/A	N/A	POINTS	R385895*	183-4477
40		74-76	2	N/A	N/A	N/A	POINTS	R383326*	**502881
40	Manual Start	84	2	113-2453	173-1670	N/A	133-3387	413-9915	183-2366
40	Elect Start	84	2	113-2453	173-1670	153-1778	133-3387	413-9915	183-2366
40	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
40	Elect Start	85	2	113-2285	173-1670	153-1778	133-3387	R583099*	183-2508
40		86-87	2	113-2285	173-1670	153-1778	133-3387	413-3211	183-2508
40		88	2	113-2285	173-1670	153-1778	133-3387	413-3602	183-2508
40	BA, EC, EL, RC, RL	89	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
40	TE, TL, TTL	89	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
40	TL	90	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
40	TE, TTL	90	2	113-4489	173-1670	153-1778	133-3387	R584082*	183-2508
40	TE, TTL	91	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-2508
40	TL	91	2	113-4489	173-1670	153-1778	133-3387	413-4218	183-2508
40	BA, EE, EL, RE, RL, J	92	2	113-4489	173-1670	153-1778	133-3387	413-4686	183-3740
40	BA, EE, EL, RE, RL, M	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
40	Manual Start	92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-3740
40	TE, TTL, J	92	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
40	TE, TTL, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-3740
40	TL, J	92	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
40	TE	92	2	113-4489	173-1670	153-1778	133-3387	N/A	183-3740
40	TL, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
40	Manual Start	93	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
40	EL, TL	93-94	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
40	TE, TTL	93-95	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
40	Manual Start	94-95	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
40	TE, TL Elect Start	95	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
40	Manual Start	96	2	113-4767	173-1670	153-1778	133-3387	N/A	183-3740
40	EL, TL, TTL, TE	96	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
40	Manual Start	97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
40	Elect Start	97	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
40	Manual Start	00	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
40	Elect Start	00	2	113-5316	173-4560	193-4476	133-5386	R585015*	183-3740
40	Comm	83-84	2	113-2474	173-1670	N/A	133-3387	N/A	183-2366
40	Comm	86	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
40	Comm	90	2	113-4488	173-1670	N/A	133-3387	N/A	183-2508
40	Comm Elect Start	85	2	113-3241	173-1670	153-1778	133-3387	R583099*	183-2508
40	Comm Man Start	85	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
40	Comm	93	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
40	Comm	96	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
40	Comm	97	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
40	Comm Man Start	94-95	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
45	SS	88	2	113-2285	173-1670	153-1778	133-3387	413-3602	183-2508
45		88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
45	SS	89-90	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
45	Comm	85	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
45	Comm	86	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
45	Comm	87	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
45	Comm Man Start	89-90	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
45	Comm Elect Start	89-90	2	113-4489	173-1670	153-1778	133-3387	R583948*	183-2508
45	Comm Elect Start	91	2	113-4489	173-1670	153-1778	133-3387	R584386*	183-2508
45	Comm Man Start	91	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
45	Comm	92	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
45	Comm	93-00	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
48	SPL	87	2	113-2285	173-1670	153-1778	133-3387	413-3211	183-2508
48		88	2	113-2285	173-1670	153-1778	133-3387	413-3602	183-2508
48		89-90	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
48		91	2	113-4489	173-1670	153-1778	133-3387	413-4218	183-2508
48		92-93	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
48		94-95	2	113-4767	173-1670	R585035*	R585072*	413-4398	183-3740
48	ES	96	2	113-4767	173-1670	R585035*	R585072*	R586020*	183-3740
50		71	2	113-1397	173-1232	153-3408	133-0875K 1	R384164*	183-4632
50	Elect Start	72	2	113-1397	173-1232	153-3408	133-0875K 1	R384164*	183-4632
50	Manual Start	72	2	113-1397	R581730*	N/A	133-0875K 1	N/A	183-4632
50		73	2	113-1397	173-1232	153-3408	133-0875K 1	413-3776	183-4632
50		74-75.	2	113-1397	173-1232	153-3408	133-0875K 1	413-1742	183-4632
50	Elect Start	79-83	2	113-2453	173-1651	153-1778	IN STATOR	413-9915	183-2366
50	Manual Start	79-82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
50	Manual Start	84	2	113-2453	173-1670	N/A	133-3387	413-9915	183-2366
50	Elect Start	84	2	113-2453	173-1670	153-1778	133-3387	413-9915	183-2366
50	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2366
50	Elect Start	85	2	113-2285	173-1670	153-1778	133-3387	R583099*	183-2508
50		86-87	2	113-2285	173-1670	153-1778	133-3387	413-3211	183-2508
50		88	2	113-2285	173-1670	153-1778	133-3387	413-3602	183-2508
50	BE, TE, TL, RN	89-90	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-2508
50	TL	90	2	113-4489	173-1670	153-1778	133-3387	413-3649	183-3740
50	TE, TTL	90	2	113-4489	173-1670	153-1778	133-3387	R584082*	183-3740
50	TE, TTL	91	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-3740
50	TL	91	2	113-4489	173-1670	153-1778	133-3387	413-4218	183-3740
50	BE, J Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4686	183-3740
50	BE, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
50	TE, J	92	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
50	TE, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	R584216*	183-3740
50	TL, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
50	TL, J Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4686	183-3740
50	JE, M Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4398	183-3740
50	JE, J Elect Start	92	2	113-4489	173-1670	153-1778	133-3387	413-4686	183-3740
50	EI/TL	93	2	113-5316	173-1670	193-4476	133-3387	413-4686	183-3740
50	TE/TTL	93-94	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
50	EL/TL	94	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
50	Manual Start	95	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
50	TE/TL Elect Start	95	2	113-5316	173-4560	193-4476	133-5386	413-4686	183-3740
50	TE/TLL Elect Start	95	2	113-5316	173-4560	193-4476	133-5386	R584695*	183-3740
50	TTL	95	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-3740
50	DT/JL/EL/TL	95	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-3740
50	EL/TL/TTL/TE	96	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
50	TTL	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
50	DT/JL/EL/TL	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
50		97	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
50	Manual Start	97	2	113-4767	173-1670	N/A	133-3387	N/A	183-3740
50	TTL	97	3	113-4808	173-4560	193-4476	133-4804	413-3601	183-2508
50	Elect Start	97	2	113-5316	173-4560	193-4476	133-5386	R586020*	183-3740
50	Elect Start	98-99	2	113-4767	173-4560	193-4476	133-5386	R586020*	183-3740
55		68	3	113-7123	173-0726	153-0705	POINTS	413-9901	183-2382
55		69	3	113-7123	173-0726	153-0705	POINTS	413-9904	183-2382
55		76-77	2	113-1397	173-1232	153-3408	133-0875K 1	413-1742	183-4632
55		78	2	113-2453	173-1651	153-1778	133-3387	413-9913	183-2366
55	Elect Start	79-83	2	113-2453	173-1651	153-1778	133-3387	413-9915	183-2366
55	Manual Start	79-82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
55		88	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
55	Comm	82	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
55	Comm	83-84	2	113-2474	173-1670	N/A	133-3387	N/A	183-2366
55	Comm	85	2	113-3241	173-1670	N/A	133-3387	N/A	183-2508
55	Comm	86	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
55	Comm	87	2	113-2285	173-1670	153-1778	133-3387	N/A	183-2508
55	Comm Elect Start	89-90	2	113-4489	173-1670	153-1778	133-3387	R583948*	183-2508
55	Comm Man Start	89-90	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
55	Comm Elect Start	91	2	113-4489	173-1670	153-1778	133-3387	R584386*	183-2508
55	Comm Man Start	91	2	113-4489	173-1670	153-1778	133-3387	N/A	183-2508
55	Comm	92-95	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
55	Comm Man Start	93-00	2	113-3241	173-1670	N/A	133-3387	N/A	183-3740
55	Comm Elect Start	96-97	2	113-3241	173-1670	153-1778	133-3387	413-4398	183-3740
60	VX	67		N/A	R580650*	R580656*	POINTS	R381626*	N/A
60		70-71	3	113-7123	173-0744	153-3408	POINTS	413-9903	183-2382
60	Elect Start	79-84	2	113-2453	173-1651	153-1778	133-3387	413-9915	183-2366
60	Manual Start	79-84	2	113-2453	173-1670	N/A	133-3387	N/A	183-2366
60	Manual Start	85	2	113-2285	173-1670	N/A	133-3387	N/A	183-2508
60	Elect Start	85	2	113-2285	173-1670	153-1778	133-3387	R583099*	183-2508
60	EL/TL	86-87	3	113-2115	173-3724	153-3408	133-3378	R583082*	183-2508
60	TTL	88	3	113-2115	173-3724	153-3408	133-4558	N/A	183-2508
60	EL/TL	88	3	113-2115	173-3724	153-3408	133-3378	413-3444	183-2508
60	SST	89	3	113-2115	173-3724	153-3408	133-3378	413-3771	183-2508
60		89	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
60	EL/TL	90	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
60	SST	90	3	113-2115	173-3724	153-3408	133-3378	413-3771	183-2508
60	TTL	90	3	113-3748	173-4766	153-3408	133-4558	R584155*	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
60	EL/TL/TX	91	3	113-3748	173-4766	153-3408	133-4562	413-4169	183-2508
60	TTL	91	3	113-3748	173-4766	R583940*	133-4558	R584170*	183-2508
60	EL/TL/TX	92	3	113-3748	173-4560	193-4476	133-4562	413-4401	183-2508
60	TTL	92	3	113-3748	173-4560	193-4476	133-4558	413-4401	183-2508
60	EL/TL/TX	93	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
60	TTL	93	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
60	EL/TL/TX	94	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
60	TTL	94	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
60	EL/TL/TX	94	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
60	TTL	94-95	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
60	DT/JL/EL/TL	95	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
60	TTL	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
60	DT/JL/EL/TL	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
60	TTL	97	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
60		97-00	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
65		68	3	113-7123	173-0726	153-0705	POINTS	413-9904	183-2303
65		72	3	113-1726	173-1235	153-3408	133-1251	413-9912	183-2303
65		73	3	113-1726	173-1235	153-3408	133-1251	413-9916	183-2303
65		89	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
65	Jet	95	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2366
65	Comm Man Start	84	3	113-2556	173-4766	N/A	133-3378	N/A	183-2366
65	Comm	84-85	3	113-2556	173-3724	153-3408	133-3378	R394508*	183-2508
65	Comm	86	3	113-3122	173-3724	153-3408	133-3378	R583082*	183-2508
65	Comm	87	3	133-3122	173-3724	153-3408	133-3378	R582756*	183-2508
65	Comm	88	3	133-3122	173-3724	153-3408	133-3378	R583559*	183-2508
65	Comm Man Start	89-90	3	113-3748	173-4766	153-3408	133-4558	N/A	183-2508
65	Comm Elect Start	89-90	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
65	Comm Elect Start	90	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
65	Comm Elect Start	91	3	113-3748	173-4766	153-3408	133-3378	413-4169	183-2508
65	Comm Man Start	91-95	3	113-3748	173-4766	R583940*	133-4558	N/A	183-2508
65	Comm "C" Man Start	92-95	3	113-3748	173-4766	N/A	133-4558	N/A	183-2508
65	Comm Elect Start	92	3	113-3748	173-4560	193-4476	133-4558	413-4401	183-2508
65	Comm Elect Start	93-94	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
65	Comm W/O VRO, Elect Start	95	3	113-3748	173-4766	193-4476	133-4558	413-4401	183-2508
65	Comm W/VRO, Elect Start	95	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
65	Comm	00	3	585274	173-4560	193-4476	133-4562	R586021*	183-2508
70		73	3	113-1726	173-1235	153-3408	133-1251	413-9916	183-2303
70		74-77	3	113-1726	173-1235	153-3408	133-1251	413-1886	183-2303
70		78	3	113-1726	173-1235	153-3408	133-1251	R581974*	183-2303
70		79-84	3	113-2138	173-3724	153-3408	133-3378	413-1377	183-2366
70		85	3	113-2705	173-3724	153-3408	133-3378	413-1377	183-2508
70	EL/TL W/O Trim	86	3	113-2115	173-3724	153-3408	133-3378	R582756*	183-2508
70	EL/TL W/Trim	86	3	113-2115	173-3724	153-3408	133-3378	R582970*	183-2508
70	EL/TL W/O Trim	87	3	113-2115	173-3724	153-3408	133-3378	R582756*	183-2508
70	EL/TL W/Trim	87	3	113-2115	173-3724	153-3408	133-3378	R582970*	183-2508
70	W/O Trim	88	3	113-2115	173-3724	153-3408	133-3378	R583559*	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
70	WTrim	88	3	113-2115	173-3724	153-3408	133-3378	413-4560	183-2508
70		89-90	3	113-3748	173-4766	153-3408	133-3378	413-3771	183-2508
70	EL/TL/TX	91	3	113-3748	173-4766	153-3408	133-4562	413-4169	183-2508
70	TTL	91	3	113-3748	173-4766	R583940*	133-4558	R584170*	183-2508
70	EL/TL/TX	92	3	113-3748	173-4560	193-4476	133-4562	413-4401	183-2508
70	TTL	92	3	113-3748	173-4560	193-4476	133-4558	413-4401	183-2508
70	EL/TL/TX	93	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
70	TTL	93	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
70	EL/TL/TX	94	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
70	TTL C & S	94	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
70	EL/TL/TX	94	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
70	TTL	94-95	3	113-4808	173-4560	193-4476	133-4804	413-4603	183-2508
70	DT/JL/EL/TL	95	3	113-4808	173-4560	193-4476	133-4804	413-4401	183-2508
70	DT/JL/EL/TL	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
70	RNLB	96	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
70		97-00	3	113-4808	173-4560	193-4476	133-4804	R586021*	183-2508
75		65-66	3	N/A	**	R380076	POINTS	413-9900	183-3737
75		75-76	3	113-1726	173-1235	153-3408	133-1251	413-1886	183-2303
75		78	3	113-1726	173-1235	153-3408	133-1251	R581974*	183-2303
75		79-84	3	113-2138	173-3724	153-3408	133-3378	413-1377	183-2366
75		85	3	113-2705	173-3724	153-3408	133-3378	413-1377	183-2508
75	EC	86-87	3	113-2115	173-3724	153-3408	133-3378	R583082*	183-2308
75		88	3	113-2115	173-3724	153-3408	133-3378	413-3444	183-2508
80	SPEEDIFOUR	67	4	N/A	R580650*	R580656*	POINTS	413-1654	183-3737
80	STARFLITE	67	4	N/A	**	R380076	POINTS	R381638*	183-3737
80	Jet	92	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
80	Jet	93-94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
80	Jet Tiller	95	4	113-4030	173-3536	R583940*	133-3379	R584356*	183-2508
80	Jet	96	4	113-4030	173-3536	193-4204	133-3379	413-6027	183-2508
80	Jet	2000	4	R586292*	173-4849	193-6048	133-6343	413-4762	183-3740
85	JET 115 JLE	97	4	113-4030	173-3536	193-4204	133-3379	413-6027	183-2508
85	V4S SPEEDIFOUR	68	4	113-7123	173-0726	153-0705	POINTS	413-9910	183-2382
85	V4A STARFLITE	68	4	113-7123	173-0726	153-0705	POINTS	413-9905	183-2382
85		69	4	113-7123	173-0744	153-0705	POINTS	413-9906	183-2382
85		70-72	4	113-7123	173-0744	153-3408	POINTS	413-9907	183-2382
85	6 Amp	73	4	113-1731	173-1225	153-3408	133-1900	413-5501	186-4632
85	12 Amp	73	4	113-1731	173-2099	153-3408	133-1900	413-5501	186-4632
85	6 Amp	74-76	4	113-1731	173-1225	153-3408	133-1900	413-9918	186-4632
85	12 Amp	74-76	4	113-1731	173-2099	153-3408	133-1900	413-9918	186-4632
85	6 Amp	77	4	113-1731	173-1225	153-3408	133-1900	413-1721	186-4632
85	12 Amp	77	4	113-1731	173-2099	153-3408	133-1900	413-1721	186-4632
85		78-79	4	113-2125	173-3672	153-3408	133-3376	413-1975	183-2366
85		80-82	4	113-2125	173-3672	153-3408	133-3376	413-2161	183-2366
85		83	4	113-2125	173-3672	153-3408	133-3376	R393290*	183-2366
85	TTL	91	4	113-4028	173-4766	R583940*	133-3379	R584356*	183-2508
85	TTL	92-95	4	113-4028	173-3536	193-4204	133-3379	R584604*	183-2508
85	TTL W/O Trim	94	4	113-4030	173-3536	R583940*	133-3379	413-4390	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
85	TTL W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	186-2508
85	TTL	95	4	113-4028	173-3536	193-4204	133-3379	R584356*	186-2508
88		87	4	113-3110	173-3672	153-3408	133-3379	413-5253	186-2508
88		88	4	113-3101	173-3536	153-3408	133-3379	413-4004	183-2508
88	W/O Trim	89-91	4	113-4028	173-3536	153-3408	133-3379	413-4004	186-2508
88	W/Trim	89-91	4	113-4028	173-3536	193-4204	133-3379	413-4004	186-2508
88		92-93	4	113-4028	173-3536	153-3408	133-3379	R584389*	186-2508
88	W/O Trim	94	4	113-4030	173-3536	153-3408	133-3379	R584389*	186-2508
88	W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	R584389*	186-2508
88	TS W/20 IN	94-95	4	113-4028	173-3536	153-3408	133-3379	R584389*	186-2508
88	TS W/25 IN	94-95	4	113-4028	173-3536	193-4204	133-3379	413-4390	186-2508
88	MS	95	4	113-4028	173-3536	153-3408	133-3379	R584389*	186-2508
88	MS	96	4	113-4028	173-3536	153-3408	133-3379	R584389*	186-2508
88	TS W/20 IN	96	4	113-4028	173-3536	153-3408	133-3379	413-6027	186-2508
88	TS W/25 IN	96	4	113-4028	173-3536	193-4204	133-3379	413-6027	186-2508
90	6 Amp	84	4	113-2125	173-3672	153-3408	133-3376	413-4495	186-2508
90	10 Amp	84	4	113-2125	173-3672	193-5204	133-3376	413-4495	186-2508
90	W/O Trim	85	4	113-2811	173-3672	153-3408	133-3376	413-4495	186-2508
90	W/Trim	85	4	113-2811	173-3672	193-5204	133-3376	413-4495	186-2508
90	W/O Trim	86-87	4	113-3110	173-3672	153-3408	133-3376	413-3036	186-2508
90	W/Trim	86-87	4	113-3110	173-3672	193-5204	133-3376	413-3036	186-2508
90		88	4	113-3101	173-3536	153-3408	133-3379	413-4004	186-2508
90	W/O Trim	89-90	4	113-4028	173-3536	153-3408	133-3379	413-4004	186-2508
90	W/Trim	89-90	4	113-4028	173-3536	193-4204	133-3379	413-4004	186-2508
90		91	4	113-4028	173-3536	193-4204	133-3379	R584211*	186-2508
90		92-93	4	113-4028	173-3536	193-4204	133-3379	413-4390	186-2508
90	W/O Trim	94	4	113-4030	173-3536	153-3408	133-3379	413-4390	186-2508
90	W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	186-2508
90	JE TurboJet	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	186-2508
90	JLE	95	4	113-4028	173-3536	193-4204	133-3379	413-4390	186-2508
90	TurboJet	95	4	113-4030	173-3536	193-4204	133-3379	413-4390	186-2508
90	EL/EX/ 60 Deg	95	4	R586292*	173-4849	193-6048	133-6343	413-5085	183-3740
90	20 IN	96-97	4	113-4028	173-3536	153-3408	133-3379	413-6027	183-3740
90	25 IN	96-97	4	113-4028	173-3536	193-4204	133-3379	413-6027	N/A
90	60 Deg	96	4	R586292*	173-4849	193-6048	133-6343	413-4762	183-2382
90	60 Deg	97-00	4	R586292*	173-4849	193-6048	133-6343	413-4762	183-2382
100		65-66	4	N/A	**	R380076	POINTS	413-9900	183-2508
100	Starflite	67	4	113-8362	R580648*	153-3408	R580668*	413-9908	183-2508
100	Starflite	68	4	113-8362	R580725*	153-3408	133-5008	413-9909	183-2508
100	W/Alt	68	4	N/A	**	N/A	POINTS	413-9911	183-2508
100		71	4	113-7123	173-0744	153-3408	POINTS	413-9907	183-2508
100		72	4	113-8362	173-0744	153-3408	133-5008	413-9907	183-2508
100	W/O Trim	90	4	113-4028	173-3536	153-3408	133-3379	413-4004	183-2508
100	W/Trim	90	4	113-4028	173-3536	193-4204	133-3379	413-4004	183-2508
100		91	4	113-4028	173-3536	193-4204	133-3379	R584211*	183-2508
100		92-93	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
100	W/O Trim	94	4	113-4030	173-3536	153-3408	133-3379	413-4390	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
100	W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
100	Comm	84	4	113-2684	173-3672	193-5204	133-3376	413-4495	183-2508
100	Comm	85	4	113-2704	173-3672	193-5204	133-3376	413-5253	183-2508
100	Comm	86	4	113-3116	173-3672	193-5204	133-3376	413-3036	183-2508
100	Comm	87	4	113-3116	173-3672	153-3408	133-3376	413-3036	183-2508
100	Comm	88	4	113-3101	173-3536	193-4204	133-3379	413-4004	183-2508
100	Comm	89	4	113-4030	173-3536	193-4204	133-3379	413-4004	183-2508
100	Comm W/O Trim	90	4	113-4030	173-3536	153-3408	133-3379	413-4004	183-2508
100	Comm W/Trim	90	4	113-4030	173-3536	193-4204	133-3379	413-4004	183-2508
100	Comm	91	4	113-4030	173-3536	193-4204	133-3379	R584211*	183-2508
100	Comm	92-93	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
100	Comm WM	94	4	113-4030	173-3536	193-4204	133-3379	R584389*	183-2508
100	Comm WT	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
100	Comm WT/WL	95	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
100	Comm	96-97	4	113-4030	173-3536	193-4204	133-3379	413-6027	183-2508
100	Comm	00	4	R586292*	173-4849	193-6048	133-6343	413-4762	183-3740
105	Jet W/O VRO	94	6	113-4986	173-4981	193-4093	133-6343	R584579*	183-3740
105	Jet W/VRO	94	6	113-4986	173-4981	193-4093	133-6343	413-4674	183-3740
105	Jet	2000	6	113-4986	173-4981	193-6048	133-6343	R586028*	183-3740
105	Comm Man Start	2000	4	R586292*	173-4849	193-6048	133-6343	N/A	183-3740
105	Comm WE	2000	4	R586292*	173-4849	193-6048	133-6343	R586332*	183-3740
105	Comm WP	2000	4	R586292*	173-4849	193-6048	133-6343	413-4762	183-3740
110	W/O Trim	86-87	4	113-3110	173-3672	153-3408	133-3376	413-3036	183-2508
110	W/Trim	86-87	4	113-3110	173-3672	193-5204	133-3376	413-3036	183-2508
110	TL F W/O Trim	86	4	113-2811	173-3672	153-3408	133-3376	413-3036	183-2508
110	TL F W/Trim	86	4	113-2811	173-3672	193-5204	133-3376	413-3036	183-2508
110	W/O Trim	88	4	113-3101	173-3536	153-3408	133-3379	413-4004	183-2508
110	W/Trim	88	4	113-3101	173-3536	153-3408	133-3379	413-4004	183-2508
110	W/O Trim	89	4	113-4028	173-3536	153-3408	133-3379	413-4004	183-2508
110	W/Trim	89	4	113-4028	173-3536	193-4204	133-3379	413-4004	183-2508
112	20 IN	94-95	4	113-4028	173-3536	153-3408	133-3379	R584389*	183-2508
112	25 IN	94-95	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
112	20 IN	96	4	113-4028	173-3536	153-3408	133-3379	413-6027	183-2508
112	25 IN	96	4	113-4028	173-3536	193-4204	133-3379	413-6027	183-2508
115		69	4	113-8362	173-0744	153-0795	133-5008	413-9906	183-2382
115		70	4	113-8362	173-0744	153-3408	133-5008	413-9907	183-2382
115	6 Amp	73	4	113-1731	173-1225	153-3408	133-1900	413-5501	183-4632
115	12 Amp	73	4	113-1731	173-2099	153-3408	133-1900	413-5501	183-4632
115	6 Amp	74-76	4	113-1731	173-1225	153-3408	133-1900	413-9918	183-4632
115	12 Amp	74-76	4	113-1731	173-2099	153-3408	133-1900	413-9918	183-4632
115	6 Amp	77	4	113-1731	173-1225	153-3408	133-1900	413-1721	183-4632
115	12 Amp	77	4	113-1731	173-2099	153-3408	133-1900	413-1721	183-4632
115		78-79	4	113-2125	173-3672	153-3408	133-3376	413-1975	183-2508
115		80-82	4	113-2125	173-3672	153-3408	133-3376	413-2161	183-2508
115		83	4	113-2125	173-3672	153-3408	133-3376	R393290*	183-2508
115	6 Amp	84	4	113-2125	173-3672	153-3408	133-3376	413-4495	183-2508
115	10 Amp	84	4	113-2125	173-3672	193-5204	133-3376	413-4495	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
115	W/O Trim	85	4	113-2811	173-3672	153-3408	133-3376	413-5253	183-2508
115	W/Trim	85	4	113-2811	173-3672	193-5204	133-3376	413-5253	183-2508
115	W/O Trim	90	4	113-4028	173-3536	153-3408	133-3379	413-4004	183-2508
115	W/Trim	90	4	113-4028	173-3536	193-4204	133-3379	413-4004	183-2508
115	W/O Trim	91	4	113-4028	173-3536	193-4204	133-3379	R584211*	183-2508
115	W/Trim	91	4	113-4028	173-3536	193-4204	133-3379	R584211*	183-2508
115	W/O Trim	92-93	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	W/Trim	92-93	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	W/O Trim	94	4	113-4030	173-3536	153-3408	133-3379	413-4390	183-2508
115	W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
115	JKL W/O Trim	94	4	113-4030	173-3536	R583940*	133-3379	413-4390	183-2508
115	JKL W/Trim	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
115	JE TurboJet	94	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
115	ML/TL/TX W/O Trim	95	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	ML/TL/TX W/Trim	95	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	JLE W/O Trim	95	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	JLE W/Trim	95	4	113-4028	173-3536	193-4204	133-3379	413-4390	183-2508
115	JKL 80 Jet	95	4	113-4028	173-3536	R583940*	133-3379	R584356*	183-2508
115	60 Deg	95	4	R586292*	173-4849	193-4890	133-6343	413-5084	183-3740
115		96	4	113-4028	173-3536	193-4204	133-3379	413-6027	183-2508
115	TurboJet	96	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
115	60 Deg	96	4	R586292*	173-4849	193-6848	133-6343	413-4762	183-3740
115	20 IN	97	4	113-4028	173-3536	153-3408	133-3379	413-6027	183-2508
115	25 IN	97	4	113-4028	173-3536	193-4204	133-3379	413-6027	183-2508
115	TurboJet	97	4	113-4030	173-3536	193-4204	133-3379	413-4390	183-2508
115	60 Deg	97-00	4	R586292*	173-4849	193-6848	133-6343	413-4762	183-3740
120		85	4	113-3072	173-3669	193-2907	133-3379	413-3590	183-2508
120		86-87	4	113-3101	173-3669	193-2907		413-3145	183-2508
120	LOOPER	88-90	4	113-4041	173-3410	193-4205	133-3508	413-3284	183-2508
120	LOOPER	92-94	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
125		71-72	4	113-8362	173-0744	153-3408	133-5008	413-9907	183-2382
125		91	4	113-4041	173-3410	193-4205	133-3508	R584183*	183-2508
125		92-94	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
125	Comm Man Start	89-94	4	113-4032	173-4821	N/A	133-3379	N/A	183-2508
125	Comm Elect Start	89-93	4	113-4041	173-3410	193-4205	133-3508	413-3284	183-2508
125	Comm Elect Start	94-95	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
130		94-95	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
130		96-00	4	113-4041	173-3410	193-4205	133-3508	413-6022	183-2508
135	6 Amp	73	4	113-1731	173-1225	153-3408	133-1900	413-5501	183-4632
135	12 Amp	73	4	113-1731	173-2099	153-3408	133-1900	413-5501	183-4632
135	6 Amp	74-76	4	113-1731	173-1225	153-3408	133-1900	413-9918	183-4632
135	12 Amp	74-76	4	113-1731	173-2099	153-3408	133-1900	413-9918	183-4632
140	6 Amp	77	4	113-1731	173-1225	153-3408	133-1900	413-1721	183-4632
140	12 Amp	77	4	113-1731	173-2099	153-3408	133-1900	413-1721	183-4632
140		78-79	4	113-2125	173-3672	153-3408	133-3379	413-1975	183-2366
140		80-82	4	113-2125	173-3672	153-3408	133-3379	413-2161	183-2366
140		83	4	113-2125	173-3672	153-3408	133-3379	R393290*	183-2366

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
140	6 Amp	84	4	113-2125	173-3672	153-3408	133-3379	413-4495	183-2366
140	10 Amp	84	4	113-2125	173-3672	193-4204	133-3379	413-4495	183-2366
140		85	4	113-3072	173-3669	193-2907	133-3379	413-3590	183-2508
140		86-87	4	113-3101	173-3669	193-2907	133-3379	413-3145	183-2508
140	LOOPER	88-90	4	113-4041	173-3410	193-4205	133-3508	413-3284	183-2508
140	LOOPER	91	4	113-4041	173-3410	193-4205	133-3508	R584183*	183-2508
140	LOOPER	92-93	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
140	LOOPER	94	4	113-4041	173-3410	193-4205	133-3508	413-4406	183-2508
150		78	6	113-1726	173-1867	153-3408	133-1486	413-9917	183-2303
150		79-83	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
150	TL/TX	84	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
150	AN/ST 10 Amp	84	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
150	AN/ST 35 Amp	84	6	113-2138	173-3668	193-5204	133-3377	413-2866	183-2366
150	TL/TX	85	6	113-2651	173-3672	193-5204	133-3377	413-6409	183-2508
150	ST 10 Amp	85	6	113-2651	173-3672	193-5204	133-3377	413-6409	183-2508
150	ST 35 Amp	85	6	113-2651	173-3668	193-5204	133-3377	413-6409	183-2508
150	TL/TX	86-87	6	113-3114	173-3672	193-5204	133-3377	413-3035	183-2508
150	ST	86-87	6	113-3114	173-3668	193-5204	133-3377	413-3035	183-2508
150	TL/TX	88	6	113-3114	173-3837	193-4204	133-3377	413-3294	183-2508
150	ST	88	6	113-3114	173-3668	193-5204	133-3377	413-3294	183-2508
150	TL/TX	89	6	R584044*	173-3837	193-4204	133-3715	R584016*	183-2508
150	/ST	89-90	6	113-3865	173-4292	193-5204	133-3853	413-3852	183-2508
150	TL/TX	90	6	R584044*	173-3837	193-4204	133-3715	R584016*	183-2508
150	GL/EL/EX/NX	91	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150	TL/TX/CX/JL	91	6	R584044*	173-3837	193-4204	133-3715	R584220*	183-2508
150	/ST	91	6	113-3865	173-4292	193-5204	133-3853	413-4221	183-2508
150		92	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150		93	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150		93	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150	W/O VRO	94	6	113-4985	173-4981	193-4093	133-6343	R584579*	183-3740
150	W/VRO	94	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150		95	6	113-4985	173-4981	193-4093	133-6343	413-5240	183-3740
150		96	6	113-4985	173-4981	193-6048	133-6343	R586028*	183-3740
150		97-00	6	113-4985	173-4981	193-6048	133-6343	R586028*	183-3740
150	Comm W/O VRO	93	6	113-4985	173-4981	193-4093	133-6343	R584579*	183-3740
150	Comm W/VRO	93	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150	Comm W/VRO	93	6	113-4985	173-4981	193-4093	133-6343	R584579*	183-3740
150	Comm W/VRO	93	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
150	Comm W/O VRO	95	6	113-4985	173-4981	193-4093	133-6343	R585251*	183-3740
150	Comm W/VRO	95	6	113-4985	173-4981	193-4093	133-6343	413-5240	183-3740
150	Comm	00	6	113-4985	173-4981	193-6048	133-6343	R586028*	183-3740
155	Comm 35 Amp	84	6	113-2556	173-3668	193-5204	133-3377	413-2866	183-2366
155	Comm	85	6	113-2651	173-3668	193-5204	133-3377	413-6409	183-2508
155	Comm	86-87	6	113-3114	173-3668	193-5204	133-3377	413-3035	183-2508
155	Comm	88	6	113-3114	173-3668	193-5204	133-3377	413-3294	183-2508
155	Comm 10 Amp	89-90	6	R584044*	173-3837	193-4204	133-3715	R584016*	183-2508
155	Comm 35 Amp	89-90	6	113-3865	173-4292	193-5204	133-3853	R584016*	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
155	Comm 35 Amp	90	6	113-3865	173-4292	193-5204	133-3853	413-3852	183-2508
155	Comm	91	6	113-3865	173-4292	193-5204	133-3853	413-4221	183-2508
155	Comm	92	6	113-3865	173-4292	193-5204	133-3853	R584414*	183-2508
175		77-78	6	113-1726	173-3837	153-3408	133-1486	413-9917	183-2303
175		79-83	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
175	TL/TX	85	6	113-2651	173-3668	193-5204	133-3377	413-6409	183-2508
175	TL/TX	86-87	6	113-2651	173-3668	193-5204	133-3377	413-3035	183-2508
175	TL/TX	88	6	113-2651	173-3668	193-5204	133-3377	413-3294	183-2508
175		89-90	6	113-3865	173-4292	193-5204	133-3853	413-3852	183-2508
175	GL/EL/EX/NX	91	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
175	TL/TX/CX/JL	91	6	R584044*	173-3837	193-4204	133-3715	R584220*	183-2508
175	W/O VRO	94	6	113-4985	173-4981	193-4093	133-6343	R584579*	183-3740
175	W/VRO	94	6	113-4985	173-4981	193-4093	133-6343	413-4674	183-3740
175	W/O VRO	94	6	113-4985	173-4981	193-4093	133-6343	R584579*	183-3740
175	105 Jet Quiet Rider	92-93	6	113-4986	173-4981	193-4093	133-6343	413-4674	183-3740
175	105 Jet Quiet Rider	96-98	6	113-4986	173-4981	193-6048	133-6343	R586028*	183-3740
185		77-78	6	113-1726	173-1867	153-3408	133-1486	413-9917	183-2366
185		79-83	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
185	TL/TX	84	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
185	TL/TX	85	6	113-2651	173-3668	193-5204	133-3377	413-6409	183-2508
185		90	6	113-4037	173-4287	193-3689	133-3533	413-3282	183-2508
185		91	6	113-4037	173-4287	193-3689	133-3533	413-4171	183-2508
185		92	6	113-4037	173-4287	193-3689	133-3533	413-4404	183-2508
185		93-94	6	113-6212	173-4643	193-4641	133-3533	413-4645	183-2508
200		76-78	6	113-1726	173-1867	153-3408	133-1486	413-9917	183-2508
200		79-83	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2303
200		86-87	6	113-3605	173-3668	193-5204	133-3048	413-3047	183-2366
200		88-90	6	113-4037	173-4287	193-3689	133-3533	413-3282	183-2508
200		91	6	113-4037	173-4287	193-3689	133-3533	413-4171	183-2508
200		92	6	113-4037	173-4287	193-3689	133-3533	413-4404	183-2508
200		93-94	6	113-6212	173-4643	193-4641	133-3533	413-4645	183-2508
200		95	6	113-6212	173-4643	193-4641	133-3533	413-5241	183-2508
200		96	6	113-6212	173-4643	193-4641	133-3533	413-6023	183-2508
200		97-98	6	113-6212	173-4643	193-4641	133-3533	413-6023	183-2508
200		00	6	113-6212	173-4643	193-4641	133-3533	R586243*	183-2508
200	Comm	94	6	113-6212	173-4643	193-4641	133-3533	413-4645	183-2508
200	Comm	00	6	113-6212	173-4643	193-4641	133-3533	R586243*	183-2508
225		86-87	6	113-3605	173-3668	193-5204	133-3048	413-3047	183-2508
225		88-89	6	113-4037	173-4287	193-3689	133-3533	413-3282	183-2508
225		91	6	113-4037	173-4287	193-3689	133-3533	413-4171	183-2508
225		92	6	113-4037	173-4287	193-3689	133-3533	413-4404	183-2508
225		93-94	6	113-6212	173-4643	193-4641	133-3533	413-4645	183-2508
225		95	6	113-6212	173-4643	193-4641	133-3533	413-5241	183-2508
225		96	6	113-6212	173-4643	193-4641	133-3533	413-6023	183-2508
225		97-98	6	113-6212	173-4643	193-4641	133-3533	413-6023	183-2508
225		00	6	113-6212	173-4643	193-4641	133-3533	R586243*	183-2508
235		78	6	113-1726	173-1867	153-3408	133-1486	413-9917	183-2303

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

Johnson Evinrude and Sea Drive Application Charts

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
235		79	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
235		80-83	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
235	ST (PORT) 10 Amp	84	6	113-2138	173-3672	193-5204	133-3377	413-2866	183-2366
235	ST (STBD) 10 Amp	84	6	113-2556	173-3672	193-5204	133-3377	413-2866	183-2366
235	ST (PORT) 35 Amp	84	6	113-2138	173-3668	193-5204	133-3377	413-2866	183-2366
235	ST (STBD) 35 Amp	84	6	113-2556	173-3668	193-5204	133-3377	413-2866	183-2366
235	TL/TX	85	6	113-2651	173-3668	193-5204	133-3377	413-6409	183-2508
235	ST 10 Amp	85	6	113-2537	173-3672	193-5204	133-3377	413-6409	183-2508
235	ST 35 Amp	85	6	113-2537	173-3668	193-5204	133-3377	413-6409	183-2508
250		91-92	8	113-4035	173-4287	193-3689	133-3531	R584224*	183-2508
250		93-94	8	113-4642	173-4287	193-4641	133-3531	413-2866	183-2508
250		95	8	113-4642	173-4287	193-4641	133-3531	R585242*	183-2508
250		97	8	113-4642	173-4643	193-4641	133-3531	R586024*	183-2508
250		00	6	113-6212	173-4643	193-4641	133-3533	R586243*	183-2508
275		85	8	113-3072	173-3668	193-3689	133-3375	413-1483	183-2508
275	3.6L	86-87	8	113-3101	173-3668	193-3689	133-3375	R583033*	183-2508
275		88-89	8	113-4035	173-4287	193-3689	133-3531	413-3283	183-2508
300	3.6L	85	8	113-3072	173-3668	193-3689	133-3375	413-1483	183-2508
300	3.6L	85	8	113-3072	173-3668	193-3689	133-3375	413-1483	183-2508
300	3.6L	86-87	8	113-3101	173-3668	193-3689	133-3375	R583033*	183-2508
300		88-89	8	113-4035	173-4287	193-3689	133-3531	413-3283	183-2508
300		90	8	113-4035	173-4287	193-3689	133-3531	413-3283	183-2508
300		91-92	8	113-4035	173-4287	193-3689	133-3531	R584224*	183-2508
300		93-94	8	113-4642	173-4287	193-4641	133-3531	R584886*	183-2508
300		95	8	113-4642	173-4287	193-4641	133-3531	R585242*	183-2508

Sea Drive

2.5 L		82	6	113-2138	173-3672	153-3408	133-3377	413-2866	183-2366
2.6 L		82	6	113-2138	173-3672	153-3408	133-3377	413-2866	183-2366
1.6 L		83	8	113-2125	173-3672	153-3408	133-3376	R393290*	183-2366
2.6 L	1AA/2BA/2BB /10 Amp	83	6	113-2556	173-3672	153-3408	133-3377	R582586*	183-2366
2.6 L	1AA/2BA/2BB /35 Amp	83	6	113-2138	173-3668	193-5204	133-3377	R393603*	183-2366
1.6 L	S V4	84	4	113-2125	173-3672	193-5204	133-3376	413-4495	183-2366
2.5 L		84	6	113-2556	173-3668	193-5204	133-3377	413-2866	183-2366
2.6 L		84	6	113-2556	173-3668	193-5204	133-3377	413-2866	183-2366
1.6 L		85	4	113-2811	173-3672	193-5204	133-3376	413-5253	183-2508
2.5 L		85	6	113-2651	173-3668	193-5204	133-3377	R582915*	183-2508
2.6 L		85	6	113-2651	173-3668	193-5204	133-3377	R582915*	183-2508
1.6 L		86	4	113-3110	173-3104	193-5204	133-3376	413-3036	183-2508
2.6 L		86	6	113-3114	173-3668	193-3689	133-3376	413-3035	183-2508
1.6 L		87	4	113-3110	173-3104	193-5204	133-3376	R984733*	183-2508
1.8 L		87	4	113-3101	173-4291	193-3689	133-3379	R583135*	183-2508
2.7 L		87	6	113-3605	173-3668	193-3689	133-3048	R583179*	183-2508
3.6 L		87	8	113-3101	173-3117	193-3689	133-3375	R583181*	183-2508
1.6 L		88	8	113-3101	173-3536	193-4204	133-3379	R986537*	183-2508
2.0 L		88	8	113-4041	173-4288	193-3689	133-3508	R583596*	183-2508
3.0 L		88	6	113-4037	173-4287	193-3689	133-3533	R583597*	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification

HP	Model	Year	Cyl.	Ign. Pack	Stator	Rec/Reg	Trigger	Harness	Ign. Coil
1.6 L		89	8	113-4030	173-3536	193-4204	133-3379	R986537*	183-2508
2.0 L		89	8	113-4041	173-4288	193-3689	133-3508	R583596*	183-2508
3.0 L		89	6	113-4037	173-4287	193-3689	133-3533	R583597*	183-2508
4.0 L		89	8	113-4035	173-4287	193-3689	133-3531	R583598*	183-2508
1.6 L		90	8	113-4028	173-3536	193-4204	133-3379	R986537*	183-2508
2.0 L		90	8	113-4041	173-4288	193-3689	133-3508	R583596*	183-2508
3.0 L		90	6	113-4037	173-4287	193-3689	133-3533	R583597*	183-2508
4.0 L		90	8	113-4035	173-4287	193-3689	133-3531	R583598*	183-2508

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time (a) Engines with Option 35 Amp Upgrade ***May Require Mounting Modification



ASSEMBLED IN THE USA

CDI ELECTRONICS PROUDLY PRODUCES THE FINEST QUALITY PARTS FOR OUTBOARD ENGINES RIGHT HERE IN THE USA.

CDI Electronics puts quality above all else. To achieve industry leading quality, we keep our design and assembly facilities at home.

So when you see a CDI Electronics product you know it was produced by American hands with American pride and American quality.



BATTERY 101

Batteries for Outboard Engines are unique and great care needs paid to what battery is used - otherwise, you may ruin your entire engine before you know it. It's the Technician's job to educate boaters & here are some tips to help you do just that.

QUICK TIPS & SUGGESTIONS

Manufacturer's Recommendation

The minimum specification is for the motor alone, and does not consider other electrical requirements on the boat. Good rule of thumb is to add 20% to Mfg. Recommendation.

Quickest Testing Method

For a fully charged battery, the quickest test method is to crank the engine for approximately 15-20 seconds, with the ignition disabled. The battery should stay above 10.5 V if the engine is in good health and of proper capacity.

Unregulated Systems

On today's digital electronics, over voltage can trigger shutdown or activate alarms. Avoid this by installing a heavier duty battery or install a second battery in parallel with a switch.

Recommended Maintenance

It is suggested to clean and secure battery connections, use lock washers & hex nuts tightened with a wrench, & clean and spray connections with a non-hardening electrical sealer for protection.

KEY TERMS

CCA Cold Cranking Amps = Maximum current output when tested at 0°F for 30 seconds.

MCA Marine Cranking Amps = Maximum current output when tested at 32°F for 30 seconds.

RC Reserve Capacity = The number of minutes a battery can deliver a constant 25 Amps until voltage is decreased to 10.5V.

Group 24 Is the most common marine battery size.

BATTERY TYPES

→ Starting

Designed for quick bursts of power, but if operated below 50% discharge, life is severely shortened.

→ Deep-Cycle

Designed for long term, low current draw, but are not designed for quick bursts of power.

→ Combo Start/Deep-Cycle

Designed to combine quick bursts of power & long term, low current draw.

→ Flooded-Cell

Designed to tolerate higher charging voltages.

→ Maintenance Free

NOT RECOMMENDED for Marine Engines

Designed to minimize gassing during recharging, but are subject to early failure if the charging voltage is not regulated.

→ AGM

Designed to last long term, as long as they are not discharged below 50%.

→ Gel Cell

Designed to be very good for deep-cycle use, but very sensitive to charging currents & voltage limits.

CDI Electronics®

MERCURY MARINER

BETTER THEN THE OEM



- SWITCHBOXES 96
- TRIGGERS 98
- RPM LIMITERS 101
- TIMING PROTECTION MODULES 101
- STATORS 102
- RECTIFIERS 106
- REGULATORS 106
- ELECTRONIC CONTROL UNITS 107
- HARNESSES 107
- TOOLS & TEST EQUIPMENT 111
- APPLICATION CHART 113



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



114-2803 Switch Box Inline 6 Cylinder

Fits: **1966-1967** (95 HP - Model 950) & (110 HP - Model 1100) (Battery Ignition)

Replaces: 332-2803A 3, 332-2803A 4
*No RPM Limit or Tachometer Output



114-2986K 1 Switch Box Kit 4 & 6 Cylinder

Fits Most: **1967-1977** (Battery Ignition)

Replaces: 337-4406, 337-4411

*Includes 114-2986, 134-3736, 4/6 Cyl. Disks, Spacer, Bearings



114-4911 Switch Box 2 Cylinder

Fits: **1972-1977** (20 HP - Model 200)
1972-1980 (40 HP - Model 402)
1981 (40 HP)

Replaces: 332-4911A 2, 332-4911A 5, 332-4911A 8, 332-4933A 2



114-4953 Switch Box 3 Cylinder

Fits: **1994-1995** (65 Jet - 70, 75 & 90 HP)

Replaces: 184950A10, 18495A12, 18495A15, 18495A18, 18495A19, 18495A26

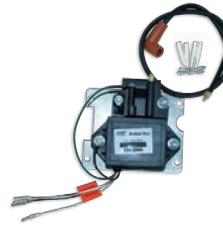


114-4953-32 Switch Box 6 Cylinder

Fits: **1997-1999** (175 & 210 HP Sport Jet Engines)

Replaces: 18495A22, 18495A32

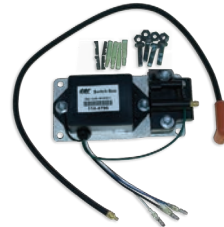
* 2 per engine



114-2986 Switch Box 4 & 6 Cylinder

Fits: **1967-1977** (Battery Ignition)

Replaces: 332-2986A 3, 332-2986A 4, 332-2986A 5, 332-2986A 7, 332-2986A 8, 332-2986A 9, 332-2986A10, 332-2986A17, 332-2986A21, 332-2986A22, 332-2986A23, 332-2986A24, 332-2986A25, 332-2986A27
*No RPM Limit or Tachometer Output



114-4796 Switch Box 3 Cylinder

Fits Most: **1972-1975** (65 HP - Model 650 Engines - Battery Ignition)

Replaces: 332-4796A 3, 332-4796A 6

*No RPM Limit or Tachometer Output



114-4952 Switch Box 2 Cylinder

Fits: **1992-1995** (40 & 50 HP)

Replaces: 18495A 4, 18495A 5, 18495A 6, 18495A 8, 18495A11, 18495A12



114-4952A30 Switch Box 2 Cylinder

Fits: **1994-1997** (15, 20 & 25 HP)

Replaces: 18495A 9, 18495A14, 18495A20, 18495A21, 18495A16, 18495A30, 18495A17



114-5713
Switch Box
2 Cylinder

Fits: 1997-2005 (6, 8, 10, 15, 20 & 25 HP - 2 Stroke Engines)
Replaces: 855713A 3, 855713A 4



114-5772
Switch Box
4 Cylinder

Fits: 1976-1997
Replaces: 332-5772A 1, 332-5772A 2, 332-5772A 3, 332-5772A 4, 332-5772A 5

NOTE: Primary Switchbox to ignition coil wire set available under part # 934-8721



114-6222
Switch Box
2 Cylinder

Fits Most: 1976-1980 (4 HP - Model 40) 1974-1986 (7.5 HP) 1973-1985 (9.8 HP - Model 110) 1977-1981 (20 HP)
Replaces: 339-5287, 339-6222A 1, 339-6222A 4, 339-6222A 6, 339-6222A 8, 339-6222A10



114-6866
Switch Box
4 Cylinder

Fits: 1995-1996 (120 HP Sport Jet)
Replaces: 332-826866 2



114-7452A 3
Switch Box
2 Cylinder

Fits: 1980-1993 (18 HP) 1979-1987 (20 & 25 HP Engines using the stud type pack)
Replaces: 332-7452A 2, 332-7452A 3



114-7452K 1
Switch Box
2 Cylinder

Fits: 1980-1996 (6, 8, 9.9, 10, 15, 20 & 25 HP Engines using the bullet connection pack)
Replaces: 339-7452A 1, 339-9452A 7, 339-7452A 8, 339-7452A 9, 339-7452A10, 339-7452A11, 339-7452A13, 339-7452A14, 339-7452A15, 339-7452A18, 339-7452A19, 339-7452A21



114-7509
CDM Module
2 - 6 Cylinder

Fits Most: 1996-2005 (Mercury and Force Engines)
Replaces: 827509A 1, 827509A 3, 827509A 4, 827509A 7, 827509A 9, 827509A10, 827509T 7



114-7509K 1
Switch Box
Conversion Kit
2 - 6 Cylinder

Fits: 1994-1995 (30 & 40 HP) 1994-1996 (225-250 3.0L)
Replaces: 8222779A 2, 8222779A 5, 8222779A10, 8222779A12, 8222779A13, 8222779A14, 827509A 6, 827509A12
**Includes 114-7509 & Mounting Hardware*

Upgrade Available



114-7778 Switch Box 3 & 6 Cylinder

Fits: **1978-1995** (3 Cyl.)
1979-1986 (L6)
1976-1999 (V6)

Replaces: 332-5524, 332-5521A 1
332-7778, 332-7778A 1,
332-7778A 3, 332-7778A 5,
332-7778A 6, 332-7778A 9,
332-7778A12



114-9052 Switch Box 3 Cylinder

Fits: **1991-1997** (45 Jet, 50, 55
& 60 HP)

Replaces: 19052A 1, 19052A 2,
19052A 6, 19052A 8,
19052A 3, 19052A 5



High Performance Part Available!

See **214-7778K 1**, **214-7778K 2**, **214-7778K 3**, & **214-7778R 2** on Page 152 & 153.



134-3236-S Distributor Trigger Disk 4 Cylinder

Fits Most: **1970-1979** (4 Cyl. Outboard
Engines with a battery
powered distributor)

Replaces: 393-3236



134-3736 Distributor Trigger Housing 4 & 6 Cylinder

Fits Most: **1970-1979** (4 & 6 Cyl.
Outboard Engines with a
battery powered distributor)

Replaces: 332-4177A 3, 393-3736A 3,
393-3736A23, 393-3736A77,
393-3736A79
*Includes 4/6 Cylinder Disks, Space,
Bearings, Snap Ring.
*See page 111 for accessories.



134-3960-2 Trigger 2 Cylinder

Fits: **1998-2005** (30 & 40 HP)

Replaces: 853960T, 855747A 1



134-5744-2 Trigger

Fits: **1996-1997** (40 & 50 HP)

Replaces: 828301, 828301T, 854509,
854509A9, 855744A2,
855744A11



134-4512-3 CDM Trigger 3 Cylinder

Fits: **1996-2005** (30, 40, 50, 65,
75, & 90 HP)

Replaces: 854512T, 834520T,
855745A12



134-4313-S Trigger Disk 6 Cylinder

Fits Most: **1970-1979** (Outboard En-
gines with a battery powered
distributor)

Replaces: 393-4313



134-4513-4 CDM Trigger 4 Cylinder

Fits: 100, 115 & 125 HP - 80 Jet
Mariner & Mercury Engines

Replaces: 834821T, 854513T, 855748A 2



134-6452
Trigger
4 Cylinder

Fits: **1989-1997** (40 & 45 HP)
1981-1989 (45 HP)
1976-1985 (50 HP)
1978 - 1979 (80 HP)
1976-1977 (85 HP)

Replaces: 73372A 1, 73410A 1,
76681A 1, 77000A 2,
96452A 1, 96452A 3,
96452A 4, 96452A 5,
96453A 3



134-6453
Trigger
3 Cylinder

Fits: **1977-1987** (70 HP)
1976-1979 (65 HP)
1984-1990 (50, 60 HP)

Replaces: 68162A 3, 68162A 6,
96455A 1, 96455A 8



134-6454
Trigger
4 Cylinder

Fits: **Mariner & Mercury Engines** 1984-1989 (75 HP) 1980-1983 (80HP)

Replaces: 77000A1, 96453A1, 96453A2
***Hooked arm linkage**
upgrade was used in place of
73372A 1, 73410A 1, 76681A 1,
77000A 2, 96452A 1, 96452A 3,
96452A 4, 96452A 5, 96453A 3



134-6456
Trigger
6 Cylinder

Fits Most: **Mariner & Mercury Engines** (90, 115, 135, 150, 175, 200 & 225 HP) **Jet, Magnum II, Magnum III** (105 & 150) **Magnum, Marathon, XR4, XR6,** (150 & 175) **Marathon, ProMax, Super Magnum, & Merc Formula I Engines** (150, 200 & 225)

Replaces: 68162A 1, 68162A 5, 68162A 8,
96454, 96455A 6, 96455A 10, 96455A 11



134-6456-15
Trigger
6 Cylinder

Fits: **SportJet Engines** (175 & 210 HP)

Replaces: 96455A15



134-6456-18
CDM Trigger
6 Cylinder

Fits: **2000-2007** - (135, 150, 175 & 200 - XR6 HP 2.5L & 240 HP - 2 Stroke)

Replaces: 96455A18, 96455T 18



134-7029-3
Trigger
3 Cylinder

Fits: **1991-1995** (70 HP)
1991-1994 (90 HP Force Engines)
1993-1994 (90 HP SportJet Engines)

Replaces: 817029A 3, 817029A 9



134-7029-4
Trigger
4 Cylinder

Fits Most: **1990-1995** (120 HP Force)

Replaces: 817029A 4



134-8302-3 CDM Trigger 3 Cylinder

Fits: **1996-1999** (75 & 90 HP Force)
1993-1994 (90 HP SportJet)

Replaces: 828302A 1, 855745A11



134-8303-4 CDM Trigger 4 Cylinder

Fits: **1996-1999** (120 HP Force)
1992-2000 (XR/XR2 SportJet)

Replaces: 828303A 1, 855745A22



134-9021-2 Trigger 2 Cylinder

Fits: **1994 - 1999** (30 & 40 HP - Engines w/TPM Modules)

Replaces: 99021A11, 99021A14



134-9021-3 Trigger 3 Cylinder

Fits Most: **Mariner & Mercury Engines** (70, 75, 80 & 90 HP)

Replaces: 99021A 3, 99021A 5, 99021A 9, 99021A13, 99021A 15, 99021A16



134-9021-4 Trigger 4 Cylinder

Fits: **Mariner** (100, 115 & 125 HP) **Jet** (80 HP)

Replaces: 99021A 2, 99021A 6, 99021K2



134-9527-2 Trigger 2 Cylinder

Fits: **1992-1995** (40 & 50 HP)

Replaces: 819527A 1



DID YOU KNOW?

Trigger magnets can slip, causing timing issues.

Remember to do a visual check and ensure the trigger magnet is secure. Anytime a trigger is disturbed, the ignition timing needs to be verified according to the service manual.

WARNING: Flywheels for 2 - 4 Cyl. CDM engines will not work with traditional ignitions.



144-1889-30
RPM Limiter
6 Cylinder

Fits:	1992-2005 (135 - 200 HP Jet Drive)
Replaces:	821889A20, 821889A27, 821889A30
	*5800 RPM Limit



144-1889-51
RPM Limiter
2, 3 & 4 Cylinder

Replaces:	821889A19, 821889A40, 821889A42, 821889A51, 821889A22, 821889A45, 821889A29, 821889A46, 821889A34, 821889A 38 821889A50
	*5200 RPM Limit



144-1889-52
RPM Limiter
2, 3 & 4 Cylinder

Replaces:	821889A2, 821889A14, 821889A15, 821889A32, 821889A36, 821889A52, 821889T 24, 821889A6, 821889A18, 821889A36, 821889A8, 821889A24, 821889A44, 821889A24, 821889A44, 821889A12, 821889A31, 821889A48
	*5800 RPM Limit



144-1889-55
RPM Limiter
6 Cylinder

Fits:	240 Sport Jet
Replaces:	821889A54, 821889A55
	*6600 RPM Limit



144-3251A 5
Timing Protection
Module (TPM)
2 Cylinder

Fits:	1994-1995 (30 & 40 HP - Mariner & Mercury w/ 3 Wire CDM Module)
Replaces:	823251A5



144-3251A 6
Timing Protection
Module (TPM)
2 Cylinder

Fits:	1996-1997 (30 & 40 HP - Mariner & Mercury w/4 Wire CDM Module)
Replaces:	823251A4, 823251A6



144-4857-16
Oil Warning Module
2, 3 & 4 Cylinder

Replaces:	14857, 14857 1, 14857A 1, 14857A 2, 14857A 3, 14857A 4, 4857A 6, 14857A 7, 14857A 8 14857A 9, 14857A10, 14857A11, 14857A12, 14857A13, 14857A14, 14857A15, 14857A11, 14857A16
-----------	--



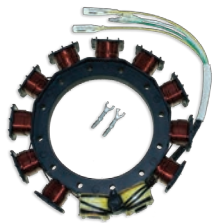
144-7169
Timing Protection
Module (TPM)
6 Cylinder

Fits Most:	2000-2001 (V6 Mercury Marine EFI Engines)
Replaces:	857169A2, 857169T1, 857169T2



144-7185
Timing Protection
Module (TPM)
6 Cylinder

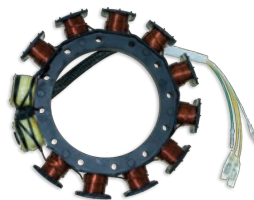
Fits Most:	2000-2005 (V6 Mercury Marine Carbureted Engines)
Replaces:	857185T1



174-2075K 1 Stator 2, 3 & 4 Cylinder

Fits: **1995-1996** (40 HP)
1996-2005 (40 HP - 2 Cyl.)
1997-2000 (60 HP)
1997-2005 (40 HP - 3 Cyl.)
(9 Amp)

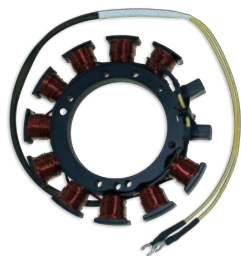
Replaces: 398-832074A 5,
398-832074A11,
398-832075A13,
398-832075A14,
398-9873A13, 398-9873A18,
398-9873A29
*Not for Replacement of 398-8778



174-2075K 2 Stator 2, 3 & 4 Cylinder

Fits: **1996-1999** (30 HP - 2 Cyl.)
1997-2007 (30, 40, 50, 55, 65,
75 & 90 HP - 3 Cyl.)
1996-2006 (80, 115 & 125
HP - 4 Cyl.)
1995-2000 (100 & 120 HP - 4
Cyl.) (16 Amp)

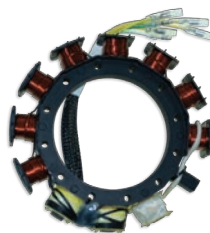
Replaces: 398-832075A 3, 398-832075A 4,
398-832075A 5, 398-832075A 6,
398-832075A12,
398-832075A17,
398-832075A21, 398-9873A19,
398-9873A22, 398-9873A28
*Not for Replacement
of 398-9710



174-2188 Stator

Fits Most: Battery Charge stator for older
Mercury Engines (10 Amp)

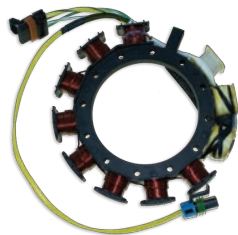
Replaces: 398-2188



174-2386 Stator 2 & 3 Cylinder

Fits: **1998 - 2005** (25 HP - 2 Cyl.)
1999-2005 (30 & 40 HP - 3 Cyl.)
(Manual Start, 4-Stroke - 16 Amp)

Replaces: 398-852386A 4, 398-852386T 6



174-2387 Stator 2, 3 & 4 Cylinder

Fits: **1998-2005** (25 HP - 2 Cyl.)
1999-2005 (30 & 40 HP - 3
Cyl.)
2002-2005 (40, 50 & 60
HP - 4 Cyl.) (Electric Start,
4-Stroke - 16 Amp)

Replaces: 398-852387A4,
398-852387T 7



174-3175 Replacement Red Low Speed Stator Coil

Fits: **1968** (65 HP) **1970-1975**
(50 HP - 4 Cyl.)

Replaces: 333-3175

*Recommended to Replace
174-3175 & 174-3176
Simultaneously



174-3176 Replacement Blue High Speed Stator Coil

Fits Most: **1968** (65 HP) **1970-1975**
(50 HP 4 - Cyl.)

Replaces: 333-3176

*Recommended to Replace
174-3175 & 174-3176
Simultaneously

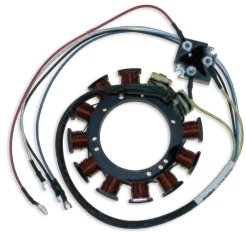


174-3996 Stator 1 & 2 Cylinder

Fits: **1966-1971** (9.8 HP - 2 Cyl.)
1970-1971 (4 HP - 1 Cyl.) &
(7.5, 20 HP - 2 Cyl.)

Replaces: 336-3962A 4, 336-3996A 4,
339-3996A 7

*Includes (2) 994-3981



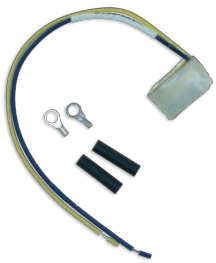
174-4424
Stator
2 Cylinder

Fits: **1970-1971** (40 HP- 2 Cyl. - 10 Amp)
Replaces: 398-3873, 398-3633, 398-4204, 398-4423, 398-4424
* Includes 154-6770 Rectifier



174-4469
Replacement Low
Speed Stator Coil

Fits: **1972-1975** (4 HP - 1 Cyl.)
1972-1973 (7.5, 9.8 & 20 HP)
1975-1980 (4.5 HP)
1980-1989 (4 HP - 2 Cyl.)
Replaces: 336-4467A1, 336-4469A1
*Recommended to Replace 174-4469 & 174-4470 Simultaneously



174-4470
Replacement High
Speed Stator Coil

Fits Most: **1972-1975** (4 HP - 1 Cyl.)
1972-1973 (7.5, 9.8 & 20 HP)
1975-1980, (4.5 HP)
1980-1989 (4 HP - 2 Cyl.)
Replaces: 336-4468A1, 336-4470A1
*Recommended to Replace 174-44469 & 174-4470 Simultaneously



174-4638
Replacement
Stator Coil Set

Fits: **1973-1976** (20 HP - Model 200)
Replaces: 338-4991A1, 338-4992A1
*Includes 174-4991 & 174-4992



174-4793
Stator
4 & 6 Cylinder

Fits: **1969-1971** (65 & 80 HP)
1972 (80 HP)
1973-1975 (85 HP - 4 Cyl.)
1973-1977 (150 HP) &
1978-1979 (90 & 140 HP - 6 Cyl.) (10 Amp)
Replaces: 398-3587, 398-3618, 398-4792, 398-4793, 398-5232



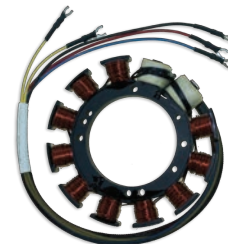
174-4991
Replacement Stator
Coil Low Speed Coil

Fits: **1973-1976** (20 HP - Model 200)
Replaces: 338-4991A1
* Included in 174-4638



174-4992
Replacement Stator
Coil High Speed Coil

Fits: **1973-1976** (20 HP - Model 200)
Replaces: 338-4992A1
* Included in 174-4638



174-5255
Stator
2 Cylinder

Fits: **1972-1981** (40 HP)
Replaces: 398-4770, 398-5255, 389-5256

Upgrade Available

174-5454K 1 Stator 3 & 4 Cylinder



High Performance Part Available!
See 274-5454K 1 on Page 151.

Fits: 1981-1989 (45 HP - 4 Cyl.)
1976-1985 (50 HP - 4 Cyl.)
1984-1990 (50 & 60 HP - 3 Cyl.)
1976 (65 HP - 3 Cyl.)
1977-1985 (70 HP - 3 Cyl.)
1984-1986 (75 HP - 4 Cyl.)
1976 (65 HP Jet)
1978 (80 HP - 4 Cyl.)
1976-1977 (85 HP - 4 Cyl.)
1985-1996 (40 HP - 30 Jet Mariner - 4 Cyl.) (9 Amp)

Replaces: 398-5454A21, 398-5454A22, 398-5454A24, 398-5454A25, 398-5454A26, 398-5454A41, 398-5454A42, 398-5454A56, 398-5454A62, 398-5454A63, 398-5704A2, 398-5704A 4, 398-5704A 5, 398-5704A7, 398-5919A 2, 398-5919A3, 398-5919A 6, 398-5719A 7, 398-5919A 8, 398-5919A10, 398-18535A15
*Not for use with Flywheels with Glued-In Magnets.

Upgrade Available

174-5456 Stator 6 Cylinder



Fits: 1978-1988 (9 Amp)
Replaces: 398-5454A2, 398-5454A6, 398-5454A7, 398-5454A8, 398-5454A9, 398-5454A17, 398-5454A18, 398-5454A55

High Performance Part Available!
See 274-5456-S 7 on Page 152.

174-5721 Stator Red



Fits: 1997-2005 (6, 8, 10, 15, 20 & 25 HP)
Replaces: 855721A4, 855721T 8
*Use with 114-5713, 855713A 4

Upgrade Available

174-5456-16 Stator 6 Cylinder



High Performance Part Available!
See 274-5456-S15 on Page 152.

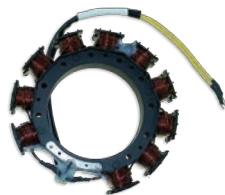
Fits: 1980-1988 (16 Amp)
Replaces: 398-5454A11, 398-5454A15, 398-5454A16, 398-5454A30, 398-5454A31, 398-5454A32, 398-5454A34, 398-5454A35, 398-5454A36, 398-5454A61, 398-5454A64, 398-5454A66

174-6120K 1 Replacement Stator Coil Set 2 Cylinder



Replaces: 339-5312A 1, 339-5313A 1, 339-5589A 1, 339-5590A1, 339-6119A 1, 339-6120A 1

174-6231K 1 Stator 40 AMP Mercruiser



Replaces: 398-6231A 2, 398-6231A 4, 398-6231A 5, 398-6231A 6, 398-6231A10

174-6617A17 Stator

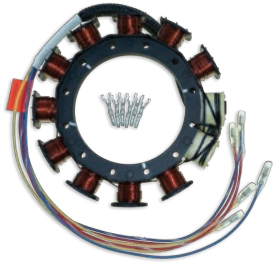


Fits: 1994-1997 (15, 20 & 25 HP)
Replaces: 86617A14, 86617A17
* Use with 114-4952A30, 18495A30

174-6617K 1 Stator 2 Cylinder



Replaces: 86617, 88617A 2, 88617A 3, 86617A 5, 86617A 9, 86617A11, 86617A13, 86617A17, 86617A20



174-8778K 1 Stator 2, 3 & 4 Cylinder

Fits: **1987-1989** (70 - 90 HP)
1989-1991 (40 HP - 4 Cyl.)
1987-1992 (90 HP)
1993 (90 HP - 3 Cyl.)
1988-1996 (100 HP)
1989-1993 (115 HP)
1994-1996 (125 HP - 4 Cyl.)
(9 Amp)

Replaces: 398-8778A 6, 398-8778A10,
398-8778A16, 398-8778A17,
398-8778A18, 398-8778A21,
398-8778A22, 398-8778A23,
398-8778A24, 398-8778A25,
398-8778A26, 398-8778A27,
398-8778A28, 398-8778A29,
398-818535A 3, 398-81853A13,
398-818535A14,
398-818535A15, 398-9710A48,
398-9710A12, 398-832075A 8,
398-382075A 9, 398-382075A 5,
749095, F749095
*Includes (2) 994-3981
* Not for use with Flywheels with
Bolted-In Magnets. Compatible
with Voltage Regulator or Rectifier

Upgrade
Available



174-9610K 2 Stator 6 Cylinder

Fits Most: **1989-2000** (105, 135, 140,
150, 175, 200 & 225 HP - 40
Amp)

Replaces: 398-9610A 3, 398-9610A 5,
398-9610A 6, 398-9610A 9,
398-9610A14, 398-9610A17,
398-9610A19, 398-9610A22,
398-9610A24, 398-9610A33



High Performance Part Available!
See 274-9610S 2 on Page 152.



184-0643 Ignition Coil 2 Cylinder

Fits Most: **2002-2006** (25,30 & 40 HP)

Replaces: 16064 2, 16064 3, 16064 5,
16064T05, 8M0047311



184-3706 Ignition Coil 2 Cylinder

Fits Most: **2001-2006** (9.9, 15, 18 HP)

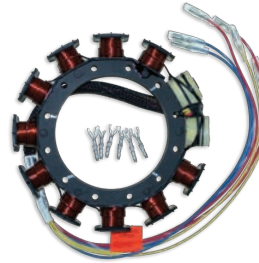
Replaces: 803706A 1



174-9610A18 Stator Conversion Kit

Includes: 174-9610K 2 & 8736K 1

Replaces: 398-9610A18

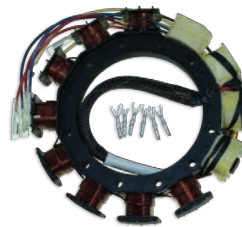


174-9710K 1 Stator 2, 3 & 4 Cylinder

Fits Most: **1987- 1997** (45, 50, 55, 60,
65, 70, 75, 80, 90 & 95 HP - 3 Cyl.)
1989-1997 (30 Jet, 40, 80,
100, 115, 120 & 125 HP - 4 Cyl.)
(16 Amp)

Replaces: 398-818535A17,
398-818535A18,
398-9710A11, 398-9710A12,
398-9710A14, 398-9710A15,
398-9710A17, 398-9710A18,
398-9710A22, 398-9710A23,
398-9710A25, 398-9710A28,
398-9710A30,
398-9710A31, 398-9710A33,
398-9710A34, 398-9710A35,
398-9710A36, 398-9710A38,
398-9710A39, 398-9710A43,
398-9710A45, 398-9710A46,
398-9710A47, 398-9710A48,
398-9710A49, 398-9873A 9,
398-9873A17, 398-9873A19,
398-9873A24, 398-9873A25,
398-9873A29,
398-9873A32, 398-9873A33,
398-9873A35, 398-9873A38,
F747095

*Not for use with Flywheels with
Bolted-in Magnets.
Requires Voltage Regulator



174-9873-16 Stator 6 Cylinder

Fits Most: **1990-1991** (135-200 HP
*Glued in magnet flywheel)
1997-1999 (210 HP
Sportjet)
1997-2005 (175 HP
Sportjet) (16 Amp)

Replaces: 398-9873A 1, 398-9873A 3,
398-9873A 4, 398-9873A36,
398-9873A39

Upgrade Available

Upgrade Part Available!
See 193-5114.

154-6770 Rectifier

Fits: **1996-1997** (7.5, 9.8, 15, 20, 25, 30, 35, 40, 45, 50, 60, 65, 70, 75, 80, 85, 90, 100, 110, 115, 125, 135, 140, 150, 175 & 200 HP)

Replaces: 332-2910, 332-2910A 1, 332-2910A 2, 332-2910A 3, 62351, 62351A 1, 62351A 2, 78614, 78614A 1, 816770, 816770T *Do Not Use Maintenance Free Battery. Over-Voltage Will Occur



194-1873 Voltage Regulator 6 Cylinder

Fits: **1989-1991** (135 - 200 HP) (40 Amp)

Replaces: 18736A, 18736A 3, 18736A 8, 18736A11, 18736A14, 18736A15, 18736A20, 18736A21



194-2115K 1 Voltage Regulator 2, 3, 4 & 6 Cylinder

Fits: **1999-2005** (25 HP - 2 Cyl.)
2002-2005 (30 & 40 HP - 3 Cyl.)
2002-2007 (40, 50 & 60 HP - 4 Cyl.)
2000-2005 (135, 140, 150, 175, 200 & 240 HP - 6 Cyl.)

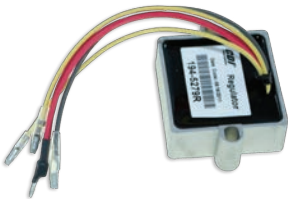
Replaces: 194-3072K1, 883072T2, 854515T2, 893640-002, 883072T1, 893640T01
*2 Required for 6 Cyl. Engines



194-5279 Voltage Regulator 2, 3, 4 & 6 Cylinder

Fits Most: **1989-1991** (105-225 HP)
1992-2005 (105, 135, 140, 150, 175, 200, 210 & 225 HP)

Replaces: 815279, 815279-5, 815279T, 815279A 1, 815279A 2, 830179-2, 830179A 1, 854515, 854515-1, 883072T1, 883072T, 815279-1, 815279-2, 815279T2, 815279T 3, 815279A 3, 817411, 830179A2, 830179A 3, 856747T1, 856748, 65W-81960-00-00, 815279-3, 815279T 4, 817411-1, 830179T, 883071A1, 815279-4, 81579T5, 830179, 854514A 1, 883072



194-5279R Voltage Regulator 6 Cylinder

Fits Most: **1989-1991** (105-225 HP)

Replacement Regulator for the 194-8736K 1 Kit.



194-8736K 1 Voltage Regulator Kit 6 Cylinder

Fits: **1989-1991** (105-225 HP)

Replaces: 18736, 18736A 3, 18736A 8, 18736A11, 18736A14, 18736A15, 18736A20, 18736A21
* Component of 174-9610A18
Requires 4 Yellow Wire Stator

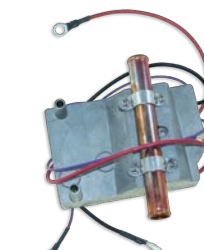


194-8825K 1 Voltage Regulator Kit

Replaces regulator and rectifier on the engines below.

Fits Most: **1980-1988** (16 AMP - V6 Engines)

Replaces: 88825A 1, 88825A27, 816770



194-9502 Voltage Regulator

Fits Most: Mercruiser Engines with a Water Cooled Regulator/Rectifier

Replaces: 86255A 3, 77305A 2, 86255A 2, 99502A 4, 99502A 7, 99502A 8, 99502A 9, 99502A12, 99502A13

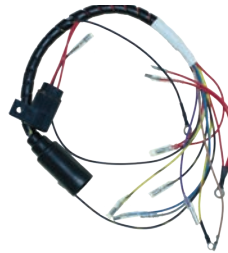


Part #	Fits	Replaces
314-9849A 1	2.5L - 260HP - Engines - 7750 RPM Limit	11350A49, 849849A 1
314-9849A 2	2.0 L Mod U Engines	11350A16, 11350A14, 11350A16, 11350A29, 849849A 2
314-9849A 3	2.0 L Prop Engines	849849A 3
314-9849A 4	2.4 L - 240 HP Engines - 7700 RPM Limit	11350A7, 11350A13, 11350A40, 849849A 4
314-9849A 5	2.5 ROS - 260 HP Engines - 8200 RPM Limit	11350A15, 11350A27, 11350A32, 11350A37, 11350A17, 11350A36, 849849A 5
314-9749A 6	2.5 Drag - 300 HP Engines - 8600 RPM Limit	11350A63, 849849A 6
314-9849A 7	S3000 Early Engines	11350A33, 11350A65, 11350A47, 849849A 6, 849849A 7
314-9849A10	S3000 Prop Engines	11350A52, 849849A 9, 849849A 8, 849849A10
314-9849A13	2.5 Drag Engines	849849A11, 849849A13
314-9849A14	2.5 F 1 Engines	849849A12, 849849A14
314-9849A48	2.5 ROS - 300 HP Engines - 11500 RPM Limit	11350A48
314-9849A63	2.5 Drag Engines	314-8949A 6



414-0043
Wiring Harness
3 & 4 Cylinder

Fits: **1994-2006** (75 - 90 HP - 65 Jet - 3 Cyl.) & (100, 115, 125 HP - 4 Cyl.)
Replaces: 84-850043A 2



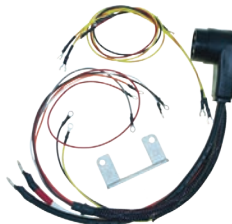
414-0220
Wiring Harness
3 Cylinder

Fits: **1998-2001** (30 HP - Jet) **2002-2004** (40 & 50 HP Jet)
Replaces: 84-850220A 2



414-1591
Wiring Harness
3 Cylinder

Fits: **1994-1996** (65 Jet) **1987-1993** (70 & 80 HP) **1989-1993** (75 HP) **1987-1992** (90 HP)
Replaces: 84-41591A 3



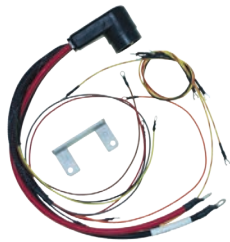
414-2770
Wiring Harness
2, 4 & 6 Cylinder

Fits Most: **1970-1981** (20 & 40 HP - 2 Cyl.) **1967-1975** (50, 65, 80 & 85 HP - 4 Cyl.) **1966-1979** (90, 95, 100, 115, 125, 135, 140 & 150 HP - 6 Cyl.)
Replaces: 37628, 38072, 38920, 39177, 45070, 46285, 46905, 49370, 52769, 52770, 52771, 52820, 56370, 59741, 84-46463, 84-62534, 84-66055, 84-66055A 1, 84-66297, 84-66297A 1, 84-71443, 84-71443A 1, 84-73826, 84-73826A 1, 84-74904, 84-84904A 1



554-9706
Amp Pin
Removal Tool

Intended to remove amp pins from Chrysler & Force plastic connectors.



414-3369 Wiring Harness 2 & 4 Cylinder

Fits: **1977-1981** (20 HP)
1976-1979 (50 HP)
1978-1979 (80 HP)
1976-1977 (85 HP)

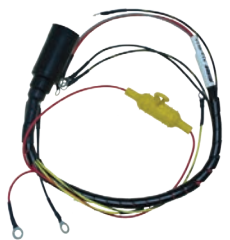
Replaces: 84-64997, 84-73369,
84-73369A 1, 84-73447,
84-73447A 1, 84-76295,
84-76295A 1



414-3443 Wiring Harness 4 Cylinder

Fits: **1988-1996** (100 HP)
1989-1993 (115 HP)
1994-1996 (125 HP)

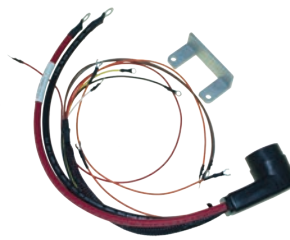
Replaces: 84-43443A 3



414-4614 Wiring Harness 4 Cylinder

Fits: **1984-1990** (50 HP)
1984-1990 (60 HP)

Replaces: 84-14614A 1



414-5532 Wiring Harness 2 & 6 Cylinder

Fits: **1963-1983** (35 HP - 2 Cyl.)
1971 (20 HP - 2 Cyl.)
1976-1977 (90 HP - L6 - 6 Cyl.)
1979-1980 (115 HP - L6 - 6 Cyl.)
1979 (140 HP - L6 - 6 Cyl.)

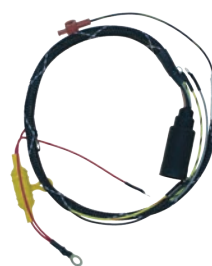
Replaces: 34229, 47929, 57022,
84-85532, 84-85532A 1



414-6075 Wiring Harness 3 & 4 Cylinder

Fits: **1995 -1998** (90 & 120 HP
SportJet Engines)

Replaces: 84-826075A2



414-6219A 2 Wiring Harness 2 Cylinder

Fits: **1984-1989** (35 HP)
1981-1984 (40 HP Engines
with 339-7452A 3 &
114-7452A 3)

Replaces: 84-939481A 1, 84-96219A 2



414-6219A 5 Wiring Harness 2 Cylinder

Fits: **1984-1989** (35 HP)
1981-1984 (40 HP Engines
with 339-7452 & 114-7452K 1)

Replaces: 84-96219A 5, 84-96219A 8



414-6220A 4 Wiring Harness 6 Cylinder

Fits Most: **1985-1991** (135 HP)
1978-1986 (150 HP - XR2/Magnum)
1985-1988 (150 HP)
1979-1984 (Black Max & 175 OHV)
1997-1999 (175 SportJet)
1982-1990 (200 HP)
(9 - 16 AMP)

Replaces: 414-6220A 2, 84-87266A 1,
84-96220A 3, 84-96220A 4,
84-96220A 7



414-6220A12
Wiring Harness
6 Cylinder

Fits: **1990-1991** (135 HP)
1989-1991 (150, 175 & 200 HP - 40 AMP)

Replaces: 84-96220A12, 84-96220A13



414-6220A16
Wiring Harness
6 Cylinder

Fits: **1992-1995** (105 Jet, 135 HP, 140 Jet)
1992-1995 (150, 175 & 200 HP EFI)

Replaces: 84-96220A16, 84-96220A17



414-6233A 2
Wiring Harness
4 Cylinder

Fits: **1980-1983** (80 HP)
1984-1988 (75 HP)

Replaces: 84-89915A 1, 84-96233A 1, 84-96233A 2



414-6277
Wiring Harness
4 Cylinder

Fits: **1981-1989** (45 HP)
1980-1985 (50 HP)

Replaces: 84-96277A 1, 84-96277A 2, 84-96277A 4



414-8672
Wiring Harness
4 Cylinder

Fits: **1989-1997** (30 Jet)
1989-1996 (40 Jet)
1989-1996 (40 HP)

Replaces: 84-18672A 2, 84-18672A 4, 84-18672A 6, 84-18672A 8



414-8952
Wiring Harness
2 Cylinder

Fits: **1992-1995** (40-50 HP - Force)

Replaces: 818952A 1



414-9061
Wiring Harness
3 Cylinder

Fits Most: **1991-1996** (45 Jet - 50, 55, & 60 HP - 2 Stroke)

Replaces: 84-19061A 2, 84-19061A 4



414-9564
Wiring Harness
6 Cylinder

Fits: **1979-1981** (90 HP - L6)
1980-1981 (115-140 HP - L6)

Replaces: 84-89564A 1

Mercury, Mariner



474-9550
Wiring Harness
Boatside

Fits: **1968-1989** Engines using 414-2770, 414-3369, 414-5532 & OEM Harnesses.

Replaces: 45876A10, 45876A15, 45876A20, 822253A20, 822253T20

Harness enters through cowling side.
*6' Battery Leads, 20' Harness Length



474-9560
Wiring Harness
Boatside

Fits: **1979-2006** (8-Pin Cannon Plug Harness)

Harness enters through cowling front.

*20' Harness Length



914-7509
Mounting & Wire
Harness Kit

Intended for 114-7509 CDM Modules



934-5537
Ignition Coil
Primary Wire Set

Designed for use with L6 engines.

Replaces: 84-85537A 1, 84-85537A 2



934-8721
Ignition Coil
Primary Wire Set

Designed for use with L4 Engines.

Replaces: 84-43442A 3, 84-73446, 84-88721A 1



934-9738
Ignition Coil
Primary Wire Set

Includes 6 wires - 2 green, 2 green & white, 2 green & red

Replaces: 84-69738A 1, 84-69738A 7, 84-69739A 1, 84-69739A 2



DID YOU KNOW?



All Switchboxes are not equal.

At CDI Electronics we engineer our parts and fix manufacturer defects. Don't order the same part that went bad - order a replacement that's been engineered to work!



994-111K 1 Distributor Trigger Service Kit

Fits: **1969-1971** (65 HP - 4 Cyl.)
1969-1972 (80 HP - 4 Cyl.)
1973-1975 (85 HP)
1978-1979 (90 HP - 6 Cyl.)
1970-1979 (115 HP)
1970-1971 (135 HP)
1972-1977 (140-150 HP)

Includes 4 & 6 Cyl. Disks, Retainer Ring, Spacer, Over-Sized Spacer, Top and Bottom Bearings



994-111K 2 Distributor Trigger Bearings

Fits: **1969-1971** (65 HP - 4 Cyl.)
1969-1972 (80 HP - 4 Cyl.)
1973-1975 (85 HP)
1978-1979 (90 HP - 6 Cyl.)
1970-1979 (115 HP)
1970-1971 (135 HP)
1972-1977 (140-150 HP)

Includes New Retainer Ring and Top and Bottom Bearings



994-6406 Snap Ring

Replaces: 56-26406



994-3538 Spacer

Fits: **1969-1971** (65 HP - 4 Cyl.)
1969-1972 (80 HP - 4 Cyl.)
1973-1975 (85 HP)
1978-1979 (90 HP - 6 Cyl.)
1970-1979 (115 HP)
1970-1971 (135 HP)
1972-1977 (140-150 HP)

Replaces: 23-53538



994-3538-10 Spacer

Fits: **1969-1971** (65 HP - 4 Cyl.)
1969-1972 (80 HP - 4 Cyl.)
1973-1975 (85 HP)
1978-1979 (90 HP - 6 Cyl.)
1970-1979 (115 HP)
1970-1971 (135 HP)
1972-1977 (140-150 HP)

Replaces: 23-53538



994-4841 Distributor Cap

Fits Most: **1970-1979** (6 Cyl. Outboard Engines with a Distributor.

Replaces: 393-4841A 2
 *Includes distributor brush & spring assembly



994-4371 Distributor Shaft & Rotor

Replaces: 23-53538



994-4603 Distributor Shaft & Rotor

Fits: **1972-1975** (65 HP)

Replaces: 337-4603

M.E.D.S.

MARINE ENGINE DIAGNOSTIC SYSTEM

Mercury System

M.E.D.S. is compatible with select Mercury engines and can be purchased alone or combined with a total (T) package, which includes additional engine coverage for brands such as Johnson Evinrude, Yamaha, Suzuki, Sterndrive, and CANbus.

See M.E.D.S. section on page 4 for part numbers and additional information!



994-4463

Condensor

Fits: **1980-1989** (4 HP)
1975-1980 (4.5 HP)
1972-1973 (9.8, 20 HP)

Replaces: 336-4463



994-3981

Insulator Blocks

Replaces: 23-53538

CDI Electronics®

IS PROUD TO BE ISO 9001 CERTIFIED



Attaining International certification demonstrates our dedication to continuous improvement in order to provide world-class customer service and assure the CDI Electronics brand remains synonymous with quality. We are proud to be one of the approximately 30,000 companies in the United States to achieve this elite status.

- Barry Neal, President/CEO of CDI Electronics

ISO 9001 certification demonstrates CDI Electronics commitment to total quality management, customer focus, and a continuous improvement process approach which is implemented throughout the organization. Critical processes and their interactions are understood and documented, and a strong commitment from management is placed on all the facets of the ISO 9001 Quality Management System.

These quality management system facets are verified by an independent third party who understands ISO 9001 QMS as well as the industry which the organization operates.

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
2	-	1	90-06	0T884302-UP	R8203034T*	R823030 1*	Self	-	-
2.5	-	1	90-06	0A855097-UP	R8203034T*	R823030 1*	Self	-	-
3	-	1	90-06	0A855097-UP	R8203034T*	R823030 1*	Self	-	-
3.3	-	1	90-06	0T884302-UP	R8203034T*	R823030 1*	Self	-	-
4	-	1	70-71	2498136-3296136	IN STATOR	174-3996	POINTS	-	-
4	40	1	72-75	3296137-4107219	R336-4516*(a)	174-4469LS 174-4470 HS	POINTS	-	-
4	40	2	76-80	5589202-5595531	114-6222	174-6120K 1	-	-	-
4	-	2	80-89	5595532-A855096	R336-4516*	174-4469LS 174-4470 HS	POINTS	-	-
4.5	-	2	75-80	4107220-5595531	R336-4516*	174-4469LS 174-4470 HS	POINTS	-	-
6	-	2	86-96	0A197112-0G289100	114-7452K1	174-6617K 1	R98450A10*	-	-
6	-	2	97-05	0G760300-0G800999	114-5713	174-5721(b)	R98450A10*	-	R84-12334A 4*
7.5	75	2	70-71	2810637-3274632	IN STATOR	174-3996	POINTS	-	-
7.5	75	2	72-73	3274633-3801457	R336-4516*	174-4469LS 174-4470 HS	POINTS	-	-
7.5	75	2	74-86	3801458-A197111	114-6222	174-6120K1	R338-5286A 6	154-6770	-
8	-	2	86-96	0A197112-0G289100	114-7452K1	174-6617K 1	R98450A5*	-	-
8	-	2	97-05	0G760300-0G800999	114-5713	174-5721(b)	R98450A10*	-	R84-12334A 4*
9.8	110	2	66-71	1865779-3263262	IN STATOR	174-3996	POINTS	-	-
9.8	110	2	72-73	3263263-3795658	R336-4516*	174-4469LS 174-4470 HS	POINTS	-	-
9.8	110	2	74-78	3795659-5206549	114-6222	174-6120K1	338-7283A2	154-6770	-
9.8	-	2	79-85	5206550-6620196	114-6222	174-6120K1	338-7283A2	-	-
9.9	-	2	86-96	0A197112-0G289100	114-7452K1	174-6617K 1	R98450A5*	-	-
9.9	-	2	97-05	0G760300-0G800999	114-5713	174-5721	R98450A10*	-	R84-12334A 4*
10	-	2	86-96	0A197112-0G289100	114-7452K1	174-6617K 1	R98450A10*	-	-
10	-	2	97-05	0G760300-0G800999	114-5713	174-5721(b)	R98450A10*	-	R84-12334A 4*
15	-	2	88-97	0A197112-0G760299	114-7452K 1	174-6617K 1	R98450A10*	-	-
15	XD/S15	2	94-96	0G044365-0G437999	114-4952A30	174-6617A17	R98450A10*	154-6770	-
15	XD/S15	2	96-97	0G438000-0G760299	114-7452K1	174-6617K 1	R98450A10*	154-6770	-
15	Sea Pro	2	96-97	0G438000-0G760299	114-7452K1	174-6617K 1	R98450A10*	154-6770	-
15	Comm	2	97-06	0G760300-0G800999	114-5713	174-5721(b)	R98450A10*	154-6770	R84-12334A 4*
15	2 Stroke	2	97-06	0G760300-1B000299	114-5713	174-5721(b)	R98450A10*	154-6770	R84-12334A 4*
18	-	2	80-84	5837437-6443972	114-7452A3	174-6617K 1	R98450A10*	-	R84-88891A1*
18	XD	2	79-87	5837437-0B238463	114-7452A3	174-6617K 1	R98450A10*	-	R84-88891A1*
20	200	2	70-71	2827677-3226957	IN STATOR	174-3996	POINTS	-	-
20	200	2	72-73	3226958-3537530	R336-4516*	174-4469LS 174-4470 HS	POINTS	-	-
20	200	2	73-77	3537531-4403786	114-4911	174-4638	R338-4996A1*	-	414-2770
20	-	2	77-81	4403787-5837436	114-6222	174-6120K1	R74324A3*	-	414-3369
20	XD	2	79-87	5837437-B114230	114-7452A3	174-6617K 1	R98450A10*	-	R84-92436A5*
20	-	2	80-87	5705532-B238463	114-7452K1	174-6617K 1	R98450A10*	-	-
20	-	2	80-87	5705532-B238463	114-7452A3	174-6617K 1	R98450A10*	-	-
20	-	2	88-94	B238464-0G044026	114-7452K1	174-6617K 1	R98450A10*	-	R84-88891A1*
20	-	2	94-96	0G044027-0G437999	114-4952A30	174-6617A17	R98450A10*	154-6770	-
20	Sea Pro	2	96-97	0G438000-0G760299	114-7452K1	174-6617K 1	R98450A10*	154-6770	-

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronic at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

Mercury, Mariner Application Charts

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
20	-	2	97-98	0G438000-0G760299	114-4952A30	174-6617A17	R98450A10*	154-6770	R84-92436A5*
20	Comm	2	98-06	0G760300-0T979999	114-5713	174-5721(b)	R98450A10*	154-6770	R84-92436A 9*
20	-	2	98-06	0G760300-0T979999	114-5713	174-5721(b)	R98450A10*	154-6770	R84-92436A 9*
25	XD	2	79-87	5837437-B114230	114-7452A3	174-6617K 1	R98450A10*	-	R84-88891A1*
25	-	2	79-87	5705532-0B238463	114-7452A3	174-6617K 1	R98450A10*	-	-
25	-	2	79-87	5705532-0B238463	114-7452K1	174-6617K 1	R98450A10*	-	-
25	-	2	88-93	0B238464-0G044365	114-7452K1	174-6617K 1	R98450A10*	-	-
25	Sea Pro	2	96-97	0G438000-0G760299	114-7452K1	174-6617K 1	R98450A10*	154-6770	-
25	XD	2	98-06	0G760300-0T979999	114-5713	174-5721(b)	R98450A10*	154-6770	R84-92436A 9*
25	Jet 20	2	94-97	0G044027-0G437999	114-4952A30	174-6617A17	R98450A10*	154-6770	-
25	Elec Str 4 Stk	2	98	0G590000-0G760299	**856482 2	174-2387	-	194-5279	R84-830279A 4*
25	Man. Str. 4 Stk	2	98	0G590000-0G760299	**856482 2	174-2386	-	-	R84-850162A 2*
25	Elec Str 4 Stk	2	99-01	0G760300-0T178499	**8478433A 3	174-2387	-	194-2115K 1	R84-859202T 1*
25	Elec Str 4 Stk	2	2001	0T178500-0T408999	**8478433A 3	174-2387	-	194-2115K 1	R84-859202T 2*
25	Man. Str. 4 Stk	2	2001	0G760300-0G960499	**8478433A 3	174-2386	-	-	R84-850167A 7*
25	Man. Str. 4 Stk	2	2001	0G960500-0T408999	**8478433A 3	174-2386	-	-	R84-850167A 7*
25	Elec Str 4 Stk	2	02-05	0T409000-1B344298	**87843301S	174-2387	-	194-2115K 1	R84-859202T 2*
25	Man. Str. 4 Stk	2	02-05	0T409000-1B344298	**87843301S	174-2386	-	-	R84-859201T 1*
30	Elec Str	2	95-96	0G055314-0G380074	114-7509K1 144-3251A 5	174-2075K 1	134-9021-2	194-5279	R84-824477A 4*
30	Man. Str.	2	95-96	0G055314-0G380074	114-7509K1 144-3251A 5	R398-832074A 5*	134-9021-2	194-5279	R84-824456A 2*
30	Elec Str.	2	96-99	0G380075-0G589999	114-7509K1 144-3251A 6	174-2075K 2	134-9021-2	194-5279	R84-830574A2*
30	Man. Str	2	96-99	0G380075-0G589999	114-7509K1 144-3251A 6	174-2075K 1	134-9021-2	-	R84-854323A 2*
30	Man. Str.	2	98-99	0G590000-0G760299	114-7509	174-2075K 1	134-3960-2	-	R84-824456A 2*
30	Elec Str.	2	98-99	0G590000-0G760299	114-7509	174-2075K 2	134-3960-2	194-5279	R84-824477A 4*
30	Man. Str.	2	99-06	0G760300-0T979999	114-7509	174-2075K 1	134-3960-2	-	R84-854323A 2*
30	Elec Str.	2	99-06	0G760300-0T979999	114-7509	174-2075K 2	134-3960-2	194-5279	R84-854322A 2*
30	Jet	4	89-97	C159200-0G589999	114-5772	174-9710K 1	134-6452(c)	194-5279	414-8672
30	Jet	3	98-01	0G590000-0T408999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
30	Elec Str 4 Stk	3	02-05	0T178500-0T178499	**87843302S	174-2387	-	194-2115K 1	R84-859197T 3*
30	Man. Str. 4 Stk	3	02-05	0T178500-0T178499	**87843302S	174-2386	-	-	R84-859196T 1*
30	4 Stroke EFI	3	02-05	0T409000-0T800999	-	R398-878143T 3*	-	194-2115K 1	R84-878132T 3*
30	4 Stroke EFI	3	02-05	0T801000-1B344298	-	R398-878143T05*	-	194-2115K 1	R84-878132T04*
35	350	2	68	1960827-2874703	-	**398-2568A 1 Magneto	-	-	R84-34229*
35	-	2	84-86	6445653-0B110788	114-7452A3	174-6617K 1	R92431A 1	154-6770	414-6219A 2
35	-	2	84-86	6445653-0B110788	114-7452K1	174-6617K 1	R92431A 6	-	414-6219A 5
35	-	2	87-89	0B110789-0B393190	114-7452K1	174-6617K 1	R92431A 6	154-6770	414-6219A 5
40	400 Elec Str.	2	70-71	2874704-3336237	R332-4172	174-4424	-	154-6770	414-2770
40	400 Man. Str.	2	70-71	2874704-3336237	R332-4172	174-4424	-	-	-
40	402 Elec Str.	2	72-74	3336258-3859434	114-4911	174-5255	R338-4731A6*	154-6770	414-2770
40	402 Man. Str.	2	72-74	3336258-4117709	114-4911	174-5255	R338-4731A6*	-	-
40	402 Elec Str.	2	75-77	4117710-4860102	114-4911	174-5255	R338-4731A6*	154-6770	414-2770
40	Man. Str.	2	75-81	4117710-5823917	114-4911	174-5255	R338-4731A6*	-	-
40	Elec Str.	2	78-81	4860103-5823917	114-4911	174-5255	R338-4731A6*	154-6770	414-2770

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronics at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
40	Elec Str.	2	81-84	5823918-6052942	114-7452A3	174-6617K 1	R92431A1*	154-6770	414-6219A 2
40	Elec Str.	2	81-84	6052943-6999999	114-7452A3	174-6617K 1	R92431A1*	154-6770	414-6219A 2
40	Man. Str.	2	81-84	5823918-6999999	114-7452A3	174-6617K 1	R92431A1*	-	-
40	Elec Str.	4	89-91	C159200-D055047	114-5772	174-9710K 1	134-6452(c)	194-5279	414-8672
40	Man. Str.	4	89-91	C159200-D055048	114-5772	174-8778K 1	134-6452(c)	-	-
40	Elec Str.	4	91-97	D055048-OG589999	114-5772	174-9710K 1	134-6452(c)	194-5279	414-8672
40	Elec Str.	2	95-96	0G055314-0G380074	114-7509K 1 144-3251A 5	174-2075K 2	134-9021-2	194-5279	R84-824477A 4*
40	Man. Str.	2	95-96	0G055314-0G380074	114-7509K 1 144-3251A 5	174-2075K 1	134-9021-2	194-5279	R84-824456A 2*
40	Elec Str.	2	96-99	0G380075-0G589999	114-7509 144-3251A 6	174-2075K 2	134-9021-2	194-5279	R84-854322A 2*
40	Man. Str.	2	96-99	0G380075-0G589999	114-7509 144-3251A 6	174-2075K 1	134-9021-2	-	R84-854323A 2*
40	Elec Str.	2	00-05	0G590000-0T999999	114-7509	174-2075K 2	134-3960-2	194-5279	R84-854322A 2*
40	Man. Str.	2	00-05	0G590000-0T999999	114-7509	174-2075K 1	134-3960-2	-	R84-854323A 2*
40	Elec Str.	3	97-05	0G590000-0T999999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
40	Man. Str.	3	97-05	0G590000-0T999999	114-7509	174-2075K 1	134-4512-3	-	-
40	Elec Str. 4 Stk	3	02-05	0T178500-1B344298	**87843302S	174-2387	-	194-2115K 1	R84-854322A 2*
40	Man. Str. 4 Stk	3	02-05	0T178500-1B344298	**87843302S	174-2386	-	-	R84-854323A 2*
40	Elec Str. 4 Stk	4	02-05	0T178500-0T598999	**878433A 3	174-2387	-	194-2115K 1	R84-857111T 2*
40	Jet	4	89-97	C159200-OG589999	114-5772	174-5454K 1	134-6452(c)	154-6770	414-8672
40	Jet	3	98-01	0G590000-0T408999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
40	Jet Elec Str.	3	02-05	0T178500-0T979999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
40	Jet Man Str.	3	02-05	0T178500-0T979999	114-7509	R398-832074A 5*	134-4512-3	-	-
45	Elec Str.	4	81-89	5531630-B393190	114-5772	174-5454K 1	134-6452(c)	154-6770	414-6277
45	Man. Start	4	81-89	5531630-B393190	114-5772	R76314A3	134-6452(c)	-	-
45	Jet	3	91-99	D000750-OG589999	114-9052	174-9710K 1	134-9021-3	194-5279	414-9061
50	500	4	67	2116318-2305100	114-2986	R398-2996	R393-2918A1*	154-6770	414-2770
50	Elec Str.	4	70-75	2858814-4357639	R333-3213*	174-3175 (Red) 174-3176 (Blue)	IGN DRIVER	154-6770	414-2770
50	Elec Str.	4	76-79	4357640-5531629	114-5772	174-5454K 1	134-6452(c)	154-6770	414-3369
50	Man. Str.	4	76-79	4357640-5531629	114-5772	R76314A3*	134-6452(c)	-	-
50	Elec Str.	4	80-85	5531630-A912477	114-5772	174-5454K 1	134-6452(c)	154-6770	414-6277
50	Man. Str.	4	80-85	5531630-A912477	114-5772	R76314A3*	134-6452(c)	-	-
50	-	3	84-90	6428681-D000749	114-7778	174-5454K 1	134-6453	154-6770	414-4614
50	-	3	91-97	D000750-OG589999	114-9052	174-9710K 1	134-9021-3	194-5279	414-9061
50	Man. Str.	3	97-06	OG531301-0T999999	114-7509	R398-832074A 5*	134-4512-3	-	-
50	Elec Str.	3	97-06	OG531301-0T999999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
50	Jet	3	98-05	0G590000-0T408999	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
50	Elec Str. 4 Stk	4	02-05	0T178500-0T598999	**878433A 3	174-2387	-	194-2115K 1	R84-857111T*
50	EFI 4 Stk	4	2005	0T409000-0T800999	-	R398-878143T 3*	-	194-2115K 1	R84-877804T 3*
50	EFI 4 Stk	4	2006	0T801000-1B344306	-	R398-878143T05*	-	194-2115K 1	-
50	EFI 4 Stk	4	06-07	1B344306-1C050252	-	R398-878143T05*	-	194-2115K 1	-
55	Elec Str.	3	92-97	0D000750-OG589999	114-9052	174-9710K 1	134-9021-3	194-5279	414-9061
55	Man. Start	3	96-97	0G290585-OG589999	114-9052	R398-832074A 5*	134-9021-3	-	-
55	Elec Str.	3	98-07	0G590000-0T980000	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
60	-	3	84-90	6428681-D000749	114-7778	174-5454K 1	134-6453	154-6770	414-4614

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronics at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

Mercury, Mariner Application Charts

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
60	-	3	91-97	D000750-OG589999	114-9052	174-9710K 1	134-9021-3	194-5279	414-9061
60	-	3	97-00	OG531301-OG833000	114-7509	174-2075K 1	-	194-5279	414-0220
60	Elec Str.	3	98-07	OG590000-OT980000	114-7509	174-2075K 2	134-4512-3	194-5279	414-0220
60	Elec Str. 4 Stk	4	02-05	OT178500-OT598999	**878433A 3	174-2387	-	194-2115K 1	R84-857111T 2*
60	EFI 4 Stk	4	2005	OT409000-OT800999	-	R398-878143T 3*	-	194-2115K 1	R84-877804T 3*
60	EFI 4 Stk	4	2006	OT801000-1B344306	-	R398-878143T05*	-	194-2115K 1	-
60	EFI 4 Stk	4	06-07	1B344306-1C050252	-	R398-878143T05*	-	194-2115K 1	-
65	650	4	67	2119749-2309310	114-2986	R398-2997*	R393-2918A1*	154-6770	414-2770
65	650	4	68	2309311-2505592	R333-3213*	174-3175 (Red) 174-3176 (Blue)	IGN DRIVER	154-6770	414-2770
65	-	4	69-71	2503993-3293183	114-2986	174-4793	R393-2918A1*	154-6770	414-2770
65	-	3	72-75	3293184-4382056	114-4796	R398-4634*	R332-4797	154-6770	R84-60795*
65	-	3	76	4382057-4571651	114-7778	174-5454K 1	134-6453	154-6770	R84-73204*
65	Jet Elec Str.	3	94-96	D283222-OG760299	114-4953	174-9710K 1	134-9021-3	194-5279	414-1591
65	Jet Man Str.		94-96	OD283222-OG437999	114-4953	R398-9873A33*	134-9021-3	-	-
65	Jet	3	96-06	OG760300-1B000001	114-7509	174-2075K 2	134-4512-3	194-5279	414-0043
70	-	3	77-85	4571652-A730815	114-7778	174-5454K 1	134-6453	154-6770	R84-73204*
70	9 Amp	3	87-89	0A996142-0D283221	114-7778	174-8778K 1	134-9021-3	154-6770	414-1591
70	16 Amp	3	87-89	0A996142-0D283222	114-7778	174-9710K 1	134-9021-3	194-5279	414-1591
75	-	4	84-86	6432901-0C221499	114-5772	174-5454K 1	134-6454(d)	154-6770	414-6233A 2
75	9 Amp	3	87-93	0C221500-0D283221	114-7778	174-8778K 1	134-9021-3	154-6770	414-1591
75	16 Amp	3	87-93	0A996142-0D283221	114-7778	174-9710K 1	134-9021-3	194-5279	414-1591
75	Elec Str.	3	94-96	OD283222-OG437999	114-4953	174-9710K 1	134-9021-3	194-5279	414-1591
75	Man.Str.	3	94-96	OD283222-OG437999	114-4953	R398-9873A33*	134-9021-3	-	-
75	2 Stk.	3	96-06	OG438000-1B000001	114-7509	174-2075K 2	134-4512-3	194-5279	414-0043
80	800	4	69	2559001-2991033	114-2986	174-4793	134-3736	154-6770	414-2770
80	800	4	70	3051041-3052380	114-2986K1	174-4793	134-3736	154-6770	414-2770
80	800	4	70	3052381-3059820	114-2986	174-4793	134-3736	154-6770	414-2770
80	800	4	71	3144219-3192962	114-2986K1	174-4793	134-3736 €	154-6770	414-2770
80	800	4	71-72	3307347-3493912	114-2986	174-4793	134-3736	154-6770	414-2770
80	-	4	78-79	4831999-5582561	114-5772	174-5454K 1	134-6452(c)	154-6770	414-3369
80	-	4	80-83	5582562-6432900	114-5772	174-5454K 1	134-6454	154-6770	414-6233A 2
80	9 Amp	3	87-93	0A996142-0D283221	114-7778	174-8778K 1	134-9021-3	154-6770	414-1591
80	16 Amp	3	87-93	0A996142-0D283221	114-7778	174-9710K 1	134-9021-3	154-6770	414-1591
80	Jet	4	94-96	OD283222-OG437999	114-5772	174-9710K 1	134-9021-4	194-5279	414-0043
80	Jet	4	96-06	OG438000-1B000001	114-7509	174-2075K 2	134-4513-4	194-5279	414-0043
85	850	4	73-75	3493913-4366801	114-2986	174-4793	134-3736	154-6770	414-2770
85	850	4	76-77	4366802-4831998	114-5772	174-5454K 1	134-6452(c)	154-6770	414-3369
90	Inline	6	78-79	4836522-5299505	114-2986	174-4793	134-3736	154-6770	414-2770
90	Inline	6	79	5299506-5595646	114-7778	174-5456	134-6456	154-6770	414-5532
90	Inline	6	79-81	5594657-6026608	114-7778	174-5456	134-6456	154-6770	414-9564
90	Inline	6	82-86	6026609-0B110053	114-7778	174-5456	134-6456	154-6770	R84-96188A 4*
90	Elec Str.	3	87-92	0A996142-0C221999	114-7778	174-8778K 1	134-9021-3	154-6770	414-1591
90	Elec Str.	3	92-94	0C222000-0D283221	114-7778	174-9710K 1	134-9021-3	194-5279	414-1591
90	Elec Str.	3	94-96	OD283222-OG437999	114-4953	174-9710K 1	134-9021-3	194-5279	414-1591
90	Man.Str.	3	94-96	OD283222-OG437999	114-4953	R398-9873A33*	134-9021-3	-	-
90	Elec Str.	3	96-06	OG438000-1B000299	114-7509	174-2075K 2	134-4512-3	194-5279	414-0043

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronics at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
90	SportJet	3	93-95	0E021000-0E095087	114-4953	174-8778K 1	134-7029-3	194-5279	414-6075
90	SportJet	3	95-96	0E080400-0E145579	114-4953	174-8778K 1	134-7029-3	194-5279	414-6075
95	950 Inline	6	66-67	1869776-2101742	114-2803	R398-2188*	POINTS	-	414-2770
95	950	6	66-67	2101743-2318585	114-2986	R398-2188*	134-3736	154-6770	414-2770
95	XRSprtJet	3	95-97	0E141089-0E315900	114-4953	174-9710K 1	134-7029-3	194-5279	R84-828297A 2*
100	1000 Inline	6	67-69	2641855-3253111	114-2986	R398-3633*	393-2918A1*	154-6770	414-2770
100	-	4	88-93	0B209468-0D283221	114-5772	174-8778K 1	134-9021-4	194-5279	414-3443
100	9 Amp	4	94-96	0D283222-0G437999	114-5772	174-8778K 1	134-9021-4	194-5279	414-3443
100	16 Amp	4	94-96	0D283222-0G437999	114-5772	174-9710K 1	134-9021-4	194-5279	414-3443
100	-	4	96-00	0G438000-0G965520	114-7509	174-2075K 2	134-4513-4	194-5279	414-0043
105	Jet	6	92-95	0D082000-0G201874	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
105	Jet	6	96-00	0G303046-0G760500	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
110	1100 Inline	6	66-67	1962462-2103722	114-2803	R398-2188*	POINTS	R32177A1*	R29999*
110	1101 Inline	6	67	2113898-2314955	114-2986	R398-2188*	134-3736	154-6770	R29999*
115	150 SS Inline	6	70-79	2836019-5314655	114-2986	174-4793	134-3736	154-6770	414-2770
115	Inline	6	79-80	5314656-5600966	114-7778	174-5456	134-6456	154-6770	414-5532
115	Inline	6	80-82	5600967-6051525	114-7778	174-5456	134-6456	154-6770	414-9564
115	Inline	6	82-89	6051526-0C10000	114-7778	174-5456	134-6456	154-6770	R84-96188A 2*
115	9 Amp	4	89-93	0C100000-0D252460	114-5772	174-8778K 1	134-9021-4	194-5279	414-3443
115	16 Amp	4	89-97	0C100000-0G437999	114-5772	174-9710K 1	134-9021-4	194-5279	414-3443
115	-	4	96-06	0G438000-1B000001	114-7509	174-2075K 2	134-4513-4	194-5279	414-0043
120	SportJet	4	95	0E070304-0E141088	114-6866	174-9710K 1	134-7029-4	194-5279	414-6075
120	XRSportJet	4	95-00	0E141089-0E379999	114-7509	174-2075K 2	134-8303-4	194-5279	R84-828297A 2*
125	1250 Inline	6	68-69	2314956-3253111	114-2986	R398-3587*	R393-2918	154-6770	414-2770
125	9 Amp	4	94-96	0D283222-0G437999	114-5772	174-8778K 1	134-9021-4	194-5279	414-3443
125	16 Amp	4	94-96	0D283222-0G437999	114-5772	174-9710K 1	134-9021-4	194-5279	414-3443
125	-	4	96-06	0G438000-1B000001	114-7509	174-2075K 2	134-4513-4	194-5279	414-0043
135	1350 Inline	6	70-71	2839369-3293233	114-2986	174-4793	134-3736	154-6770	414-2770
135	-	6	85-88	0A904646-0C100860	114-7778	174-5456-16	134-6456	154-8825K 1	414-6220A 4
135	-	6	89-90	0C100861-0C239552	114-7778	174-9610K 2	134-6456	194-1873(f)	414-6220A12
135	16 Amp	6	90-91	0C239553-0D081999	114-7778	174-5456-16	134-6456	154-8825K 1	414-6220A 4
135	40 Amp	6	90-91	0C239553-0D081999	114-7778	174-9610K 2	134-6456	194-1873(f)	414-6220A12
135	41 Amp	6	92-95	0D082000-0G201874	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
135	42 Amp	6	96-99	0G303046-0G960499	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
135	-	6	00-05	0G960500-UP	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
140	1400 Inline	6	72	3293234-3502805	114-2986	174-4793	134-3736	154-6770	414-2770
140	Inline	6	78-79	4855153-5314655	114-2986	174-4793	134-3736	154-6770	414-2770
140	Inline	6	79	5327663-5625107	114-7778	174-5456-16	134-6456	193-5114	414-5532
140	-	6	80-81	5625108-5669999	114-7778	174-5456	134-6456	154-6770	414-9564
140	Jet	6	92-95	0D082000-0G201874	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
140	Jet	6	96-99	0G303046-0G960499	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
140	Jet	6	00-05	0G960500-UP	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
150	1500 Inline	6	73-77	3502806-4868997	114-2986	174-4793	134-3736	154-6770	414-2770
150	XR2 Mag	6	78-86	04868998-0A904645	114-7778	174-5456	134-6456	154-6770	414-6220A 4
150	-	6	85-88	0A904646-0C100860	114-7778	174-5456-16	134-6456	154-8825K 1 (g)	414-6220A 4
150	-	6	89-90	0C100861-0C239552	114-7778	174-9610K 2	134-6456	194-1873 (f)	414-6220A12

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronics at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

Mercury, Mariner Application Charts

HP	Model	Cyl.	Year	Serial Number	Switch Box	Stator	Trigger	Rec./Reg.	Harness
150	16 Amp	6	90-91	0C239553-0D081999	114-7778	174-5456-16	134-6456	154-8825K 1 (g)	414-6220A 4
150	40 Amp	6	90-91	0C239553-0D081999	114-7778	174-9610K 2	134-6456	194-1873 (f)	414-6220A12
150	40 Ano	6	92-95	0D082000-0G303045	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
150	2 Stk.	6	96-99	0G303046-0G960499	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
150	3 Stk.	6	00-05	0G960500-0T408999	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
175	Black Max	6	76-79	4301235-5593736	114-7778	174-5456	134-6456	154-6770	414-6220A 4
175	Black Max	6	79-84	5593737-6618750	114-7778	174-5456	134-6456	154-6770	414-6220A 4
175	9 Amp	6	85-88	6618751-0C100860	114-7778	174-5456	134-6456	154-6770	414-6220A 4
175	15 Amp	6	85-88	6618751-0C100860	114-7778	174-5456-16	134-6456	154-8825K 1 (g)	414-6220A 4
175	40 Amp	6	89-90	0C100861-0C239552	114-7778	174-9610K 2	134-6456	194-1873 (f)	414-6220A12
175	16 Amp	6	90-91	0C239553-0D081999	114-7778	174-5456-16	134-6456	154-8825K 1	414-6220A 4
175	40 Amp	6	90-91	0C239553-0D081999	114-7778	174-9610K 2	134-6456	194-1873 (f)	414-6220A12
175	Xri EFI	6	92-95	0D082000-0G303045	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
175	Xri EFI	6	96-00	0G303046-0G840500	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
175	2 Stk.	6	96-99	0G303046-0G960499	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
175	3 Stk.	6	00-05	0G960500-0T408999	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
175	XR2 Sp. Jet	6	97-05	0E151580-0E433133	114-4953-32	174-9873-16	134-6456-15	194-5279	R84-832102A 2*
200	Black Max	6	78-79	4839034-5363917	114-7778	174-5456	134-6456	154-6770	414-6220A 4
200	Black Max	6	79-81	5363918-6073191	114-7778	174-5456	134-6456	154-6770	R84-87266A1*
200	15 Amp	6	82-90	6073192-0C239553	114-7778	174-5456-16	134-6456	194-8825K 1(g)	414-6220A 4
200	16 Amp	6	85-90	6625221-0C239553	114-7778	174-5456-16	134-6456	194-8825K 1(g)	414-6220A 4
200	Xri 40 Amp	6	89-91	0C100861-0G303045	114-7778	174-9610K 2	134-6456	194-1873 (f)	414-6220A 12
200	16 Amp	6	89-91	0D082000-0G201874	114-7778	174-5456-16	134-6456	194-8825K 1	414-6220A16
200	40 Amp	6	89-91	0G201875-0G30345	114-7778	174-9610K 2	134-6456	194-1873(f)	R84-826730A 4*
200	2 Stk.	6	92-00	0G303046-0G960499	114-7778	174-9610K 2	134-6456	194-5279	R84-826730A 4*
200	2 Stk.	6	00-05	0G960500-1B226999	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
200	2.5L EFI	6	92-99	0D082000-0G840500	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
200	EFI	6	00-05	0G960500-0T408999	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-857166T 1*
210	Sp Jet	6	97-99	0E370318-0E433133	114-4953-32	174-9873-16	134-6456-15	194-5279	R84-832102A 2*
220	-	6	87-88	0B117316-0C100860	114-7778	174-5456-16	134-6456	194-8825K 1(g)	R84-92432A 6*
225	-	6	81-93	5628028-0D280812	114-7778	174-5456-16	134-6456	194-8825K 1	-
225	2.5L EFI	6	95-00	0D935638-0G569900	114-7778	174-9610K 2	134-6456	194-5279	414-6220A16
225	3.0L	6	93-94	0D280813-0G129221	114-7509K1	R821935A 3*	-	Alternator	R84-825433A 7*
225	3.0L	6	94-95	0G129222-0G303045	114-7509K1	R821935A 5*	-	Alternator	-
225	3.0L	6	96-01	0G303046-0T408999	114-7509	R821935A 5*	-	Alternator	-
240	Sp Jet	6	00-05	0E373939-0E406399	114-7509	R398-858404T*	134-6456-18	194-2115K 1	R84-877614A 2*
250	3.0L	6	94-95	0G129222-0G303045	114-7509K1	R821935A 5*	-	Alternator	-
250	3.0L	6	96-00	0G303046-0G840500	114-7509	R821935A 5*	-	Alternator	-
250	XB 3.0L	6	00-02	0G980600-0T408999	114-7509	R821935A 5*	-	Alternator	R84-825433A11*
300	ProMax	6	98-01	0G980600-0T408999	114-7509	R821935A 5*	-	Alternator	R84-825433A11*

*Premier Services Availability Only **Part Currently Unavailable by CDI Electronics at this time (a) Use 994-4463 (b) Auxillary Charging Stator is Premier Services Only (c) If Linkage 90 Deg., Order 134-6454 (d) If Linkage Straight, Order 134-6452 (e) Order 114-2986K 1 if original had 337-4406 (f) Order 194-1873 if Stator has 2 Yellow Wires (g) Replaces both Rectifier & Regulator

CDI Electronics[®] **CHRYSLER, FORCE, SEARS & GAMEFISHER**

BETTER THEN THE OEM



IGNITION PACK **120**

TRIGGER **121**

RECTIFIER **123**

STATOR **123**

IGNITION COIL **123**

APPLICATION CHART **125**



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



114-4952 Switch Box 2 Cylinder

Fits:	1992-1995 (40 & 50 HP)
Replaces:	18495A2, 18495A5, 18495A6, 18495A8, 18495A11, 18495A13



114-4953 Switch Box 3 Cylinder

Fits:	1994-1995 (65 Jet - 70, 75 & 90 HP)
Replaces:	184950A10, 18495A12, 18495A15, 18495A18, 18495A19, 18495A26



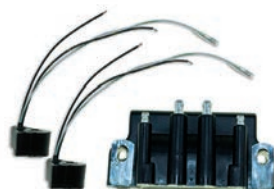
115-3301 Ignition Pack 3 & 4 Cylinder

Fits:	1977-1984 (Engines with belt driven distributor)
Replaces:	F404301, 523301-1, K523301, 6CB2003, F404301-1, F523301-1, 300-817855A1, 6CB2012A, F404301-2, FA523301, 6CB2012B, 817855A1, 523301, 404301, F5233301, FK1123 *No Tachometer Output



116-0301 Ignition Pack 2 Cylinder

Fits:	1979-1984 (9.9 HP) 1976-1979 (10 HP) 1979-1984 (15 HP)
Replaces:	510301, F510301, 300-F50301



116-2379K 2 Ignition Kit 2 Cylinder

Fits Most:	1989-1992 (9.9 & 15 HP)
Replaces:	F12379
	*Includes (2) 181-1000, 183-3740 & Coil Wires



116-2379K 3 Ignition Kit 1 Cylinder

Fits:	1989-1992 (5 & 7.5 HP)
Replaces:	712475, F12386, F712475
	*Includes (2) 181-1000, 183-2508 & Coil Wire



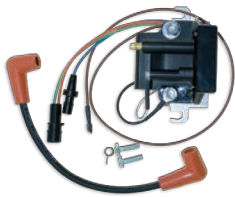
116-3301 Ignition Pack 3/4 Cylinder

Fits:	1986-1988 (85 & 125 HP)
Replaces:	F653301, F653303-1, FK653301, 300-817974A1 *Black Case



116-5301 Ignition Pack 2/3/4 Cylinder

Fits:	1980-1983 (55 HP) 1984-1985 (60 HP) 1982-1986 (85 HP) 1983-1984 (90 HP) 1983-1984 (115 HP) 1983-1986 (125 HP)
Replaces:	F475301-1, 300-F475301-1, 300-888787 *Black Case



116-5475
Ignition Pack
2 Cylinder

Fits Most: **1972-1985** (7.5 HP)
1978-1982 (8 HP)

Replaces: F525475



116-7323
Ignition Pack
5 Cylinder

Fits: **1991-1993** (150 HP Models
1991B, 1991C, 1991D, 1991F,
1991J, 1992A & 1992C)
1991-1992 (S/N: E000001-
0E009499)

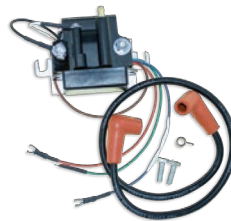
Replaces: 817323A1, 817323A2,
817323A3



116-8301
Ignition Pack
2/3/4/5 Cylinder

Fits: **1988** (50 HP - Model D) **1985-
1989** (85-125 HP - L Drive)
1989 (85 HP) **1990-1991**
(90 HP) **1990-1991** (120 HP -
E000001-0E0006550) **1990** (120
HP - L Drive - Model ,B & C) **1989**
(125 HP - L Drive) **1988-1989**
(125 HP) **1989-1993** (150 HP -
w/prestolite ign.)

Replaces: 685301-2, F685301-2,
300-F658301-2, 300-888788



116-8475
Ignition Pack
2 Cylinder

Fits: **1984-1987** (50 HP - Models
A & C)
1988 (50 HP - Models A,
B & C)

Replaces: 658475, F658475,
300-F658475, 300-888790



116-9301
Ignition Pack
2/3 Cylinder

Fits Most: **1983-1984 & 1989** (25 HP)
1980-1982 (30 HP)
1978-1991 (35 HP)

Replaces: F529301, 300-F529301,
300-F888789

*Electric Start



134-4512-3
CDM Trigger
3 Cylinder

Fits: **1996-1999** (30, 40, 50, 65,
75 & 90 HP)

Replaces: 854512T, 834520T,
855746A12



134-5744-2
CDM Trigger
2 Cylinder

Fits: **1996-1997** (40 & 50 HP)

Replaces: 828301, 828301T, 854509,
854509A9, 855744A2,
855744A11



134-7029-3
Trigger
3 Cylinder

Fits: **1991-1995** (70 HP)
1991-1994 (90 HP)
1993-1994 (90 HP SportJet
Engines)

Replaces: 817029A 3, 817029A 9



134-7029-4 Trigger 4 Cylinder

Fits: **1992-1995** (120 HP)
1991-1992 (120 HP - L Drive
- Models B & D)

Replaces: 817029A4



134-9527-2 Trigger 2 Cylinder

Fits Most: **1992-1995** (40 - 50 HP
-S/N:E000001-0E138599)

Replaces: 819527A1



135-4048 Battery Ignition Trigger 3 & 4 Cylinder

Fits: **1977-1984** (Engines with
belt driven distributor -
Electronic Points)

Replaces: F14048, F14048-1, F14048-2,
F14058, FA14048, FA14048-2

*Replacement for OEM Red & Black
Sensors



136-3029-3 Trigger 3 Cylinder

Fits: **1987-1989** (85 HP)
1990 (L Drive)
1991 (90 HP - Models C & E)

Replaces: 653029, 300-888796,
300-F653029-1, F653029,
F653029-1



136-4029-2 Trigger 2 Cylinder

Fits: **1988**-(50 HP - Model D)
1989-1992 (50 HP)
1981-1983 (55 HP)
1984 (60 HP)

Replaces: 684029-1, 300-888798,300-
F684029-1, F684029,
F684029-1



136-4029-4 Trigger 4 Cylinder

Fits Most: **1990** (120 HP - L Drive -
Models A, B & C)
1990-1991 (120 HP - S/N:
0E000001-0E0006550)
1986 (125 HP - Model B)
1987 (125 HP- Model A & B)
1988-1989 (125 HP)

Replaces: F654029, F654029-1,
300-888797, 300-F654029-1



136-4029-5 Trigger 5 Cylinder

Fits: **1989-1991** (150 HP - w/
Prestolite Ign.)

Replaces: F694029, F694029-2,
300-694029-2



136-5029-2 Trigger 2 Cylinder

Fits: **1984-1985** (60 HP)

Replaces: F475029, 300-F475029,
F475029



136-5029-4
Trigger
4 Cylinder

Fits: **1983-1984** (90 & 115 HP)
1981-1986 (125 HP)

Replaces: 615029, F615029,
300-888794



136-6029-3
Trigger
3 Cylinder

Fits Most: **1983-1985** (85 HP)
1986 (85 HP - Models A & L)

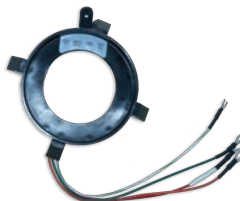
Replaces: 819017, F616029,
300-888795, F616029



136-7029-5
Trigger

Fits: **1991-1992** (150 HP Models
1991B, 1991C, 1991D, 1991F,
1991J, 1992A & 1992C)

Replaces: 817029A5, 817029A6



136-8029-2
Trigger Sensor

Fits: **1984-1988** (50 HP)

Replaces: 658029, 300-658029,
300-888800



152-9209
Universal
Rectifier

Replaces: F474470, F404470-0, F510450,
F510450-1, FA617450, F650450,
F684450, F404470, F404470-1,
F475450, F510450-1, F617450,
F684450, FA650450, FK650450,
87-F65045

*Do Not Use Maintenance Free
Battery - Over-Voltage May Occur
*Upgrade to 193-5114 *Regulated*
Rectifier. See Page 63.

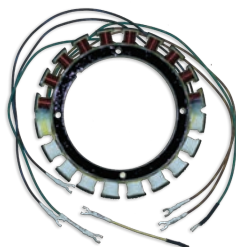


155-1450
Rectifier

Fits Most: **1974-1991** (35, 45, 50, 55,
60, 80, 85, 90, 115, 120, 125
& 150 HP)

Replaces: 155-9450, 311450, 369450,
369450-1, F311450, F369450,
F369450-1, FK369450

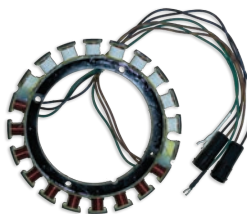
*Do Not Use Maintenance Free
Battery - Over-Voltage May Occur



176-3095
Stator

Fits Most: **1986-1992** (40, 50, 85, 90,
120, 128 & 150 HP)

Replaces: F653095, F653095-1, F653095-2,
F653095-3, F658095, 663095,
663095-1, 663095-2, 663095-3,
663095-4, 694095, 694095-1,
694095-2, 695095, 695095-1,
695095-2, 721095, 721095-2,
722095, 300-663095, 300-663095-
4, 300-888793, 300-F658095,
300-694095-2, 300-F695095,
300-F721095-1, 300-F722095



176-5095
Stator

Fits Most: **1981-1986** (55, 60, 80, 85,
90, 115 & 125 HP)

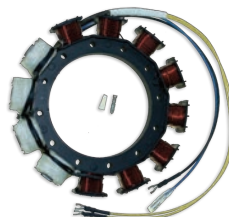
Replaces: F475095, F615095, F616095,
F615095, 300-475095,
300-F616095, 300-888792



110-0958 Stator 2 Cylinder

Engines manufactured by Eska.

Replaces: 610958, 610873



176-4796K 1 Stator Invertor Replacement

Fits: **1991-1992** (150 HP Models
1991B, 1991C, 1991D,
1991F, 1991J, 1992A &
1992C)

Replaces: 332-4796A7, 332-4796A8

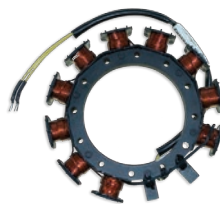


182-4475R Ignition Coil

Fits Most: **1987-1992** (50, 55, 60,
80, 85, 90, 115, 120, 125 &
150 HP)

Replaces: 615475, 684475, F615475,
F684475, 300-888791

*Replacement for OEM Black & Blue
Coils



174-6231K 2 Stator

Fits: **1991-1992** (150 HP Models
1991B, 1991C, 1991D, 1991F,
1991J & 1992C)

Replaces: 398-6231A12, 398-6231A13,
398-6231A14, 398-6231A15



182-5475 Ignition Coil

Fits: **1974-1984** (45, 70, 75, 80,
90, 100, 105, 115, 120, 135 &
140 HP)

Replaces: F345475, F345475-1,
F345475-2



185-2370 Magneto Ignition Coil

Fits Most: **1975-1992** (3.5, 4, 5, 6, 8,
9.9, 10, 12, 15, 20, 25, 30 &
Chrysler HP Engines)

Replaces: F12345, F12370, FA12231,
FA12345, FA12370, FX11406,
FX14877, 88949A07



995-4030 Capacitor

Compatible with Chrysler Mag 2



DID YOU KNOW?

The Battery Cables manufactured by CDI Electronics are the same high temperature grade of wire we use in our wiring harnesses and exceed NMMA & ABYC Standards.

HP	Year	Model/Serial No.	Ign. Pack	Stator	Trigger	Rect/Reg	Ign. Coil	Harness
3.5	80	32HOD	Magneto	Magneto	Points	-	185-2370	-
3.5	81-84	32H1D/E/H/G	Magneto	Magneto	Points	-	185-2370	-
3.6	74-76	32BC/HC/33BC/HC	Magneto	Magneto	Points	-	RF12211*	-
4	76-84	ALL	Magneto	Magneto	Points	-	185-2370	-
4	84-87	Manual Start	Magneto	Magneto	Points	-	185-2370	-
4.9	75-76	ALL	Magneto	Magneto	Points	-	RF12348*	-
5	92-98	0E000001-0E344999	SEMS (BIM II)	Magneto	In CD	-	300-850899T	-
5	84-89	88A, 88B, 89A	Magneto	Magneto	Points	-	185-2370	-
5	89-92	89B	Magneto	Magneto	Points	-	185-2370	-
5	75-76	ALL	Magneto	Magneto	Points	-	RF12348*	-
6	75-82	ALL	Magneto	Magneto	Points	-	185-2370	-
7.5	72	BOC/B1D/HOC/H1D	116-5475	R525301*	R529029*	-	-	-
7.5	77	BOC/B1C/HOC/H1C	116-5475	R525301*	R529029*	-	-	-
7.5	79-84	All Models	116-5475	R525301*	R529029*	-	-	-
7.5	85	72F5A	116-5475	RF525301*	RF525029*	-	In CD	-
8	78	ALL	116-5475	R525301*	R529029*	-	-	-
8	82	82H8J/87H8A	116-5475	R525301*	R529029*	-	-	-
8	76-77	ALL	Magneto	Magneto	Points	-	185-2370	-
8	79	ALL	Magneto	Magneto	Points	-	185-2370	-
9.9	79-84	Electric Start	116-0301	510095	R510029*	152-9209	-	-
9.9	89-92	89B-91A/91B-92B	116-2379K 2	-	In CD	-	116-2379K 2	-
9.9	89-92	0E000001-0E034999	116-2379K 2	-	In CD	-	116-2379K 2	-
9.9	79-84	Manual Start	Magneto	Magneto	Points	-	185-2370	-
9.9	84-89	84A-89A	Magneto	Magneto	Points	-	185-2370	-
10	76-78	W/CD-Alternator	116-0301	510095	R510029*	152-9209	-	-
10	76-78	Manual Start	Magneto	Magneto	Points	-	185-2370	-
12	76-84	Electric Start	116-0301	510095	R510029*	152-9209	-	-
12	76-84	Manual Start	Magneto	Magneto	Points	-	185-2370	-
15	76-84	Electric Start	116-0301	510095	R510029*	152-9209	-	-
15	92-98	0E035000-0E344999	SEMS (BIM II)	Magneto	In CD	-	300-850899T	-
15	88-92	88A-92A	116-2379K 2	-	In CD	-	116-2379K 2	-
15	88-92	0E000001-0E034999	116-2379K 2	-	In CD	-	116-2379K 2	-
15	76-84	Manual Start	Magneto	Magneto	Points	-	185-2370	-
15	84-87	84A-87A	Magneto	Magneto	Points	-	185-2370	-
20	75-82	Manual Start	Magneto	Magneto	Points	-	185-2370	-
20	75-82	Electric Start	116-0301	510095	R510029*	152-9209	-	R529744*
25	83-84	Electric Start	116-9301	529095	R529029*	152-9209	-	-
25	96-98	0E127700-0E344999	SEMS (BIM II)	Magneto	In CD	-	300-850899T	-
25	89	All Models	116-9301	F525095	RF525029*	152-9209	F510475	-
25	75-82	Manual Start	Magneto	Magneto	Points	-	185-2370	-
25	75-82	Electric Start	116-0301	510095	R510029*	152-9209	-	R529744*
30	79	Manual Start	Magneto	Magneto	Points	-	185-2370	-
30	80-82	Electric Start	116-9301	529095	R529029*	152-9209	-	R529744*
35	76-82	Manual Start	Magneto	Magneto	Points	-	185-2370	-
35	74-75	Manual Start	Magneto	Magneto	Points	-	RF12057*	-
35	74-77	Electric Start	115-3301	R466095*	Points	155-1450	-	R311744-1*
35	78	W/CD-Alternator	116-9301	529095	R529029*	152-9209	-	R529744*

* Premier Services Availability Only (a) Use Condensor P/N 994-4463

Chrysler, Force, Sears & Gamefisher Application Charts

HP	Year	Model/Serial No.	Ign. Pack	Stator	Trigger	Rect/Reg	Ign. Coil	Harness
35	83-84	W/CD-Alternator	116-9301	529095	R529029*	152-9209	-	R529744*
35	87-91	All Models	116-9301	529095	R529029*	152-9209	510475	R529744*
40	92-95	1992-C	114-4952	174-8778K1	134-9527-2	194-5279	339-7370A23	R821620A1*
40	92-95	0E000001-0E138599	114-4952	174-9710K1	134-9527-2	194-5279	339-7370A23	R84-818952A1*
40	96-97	0E138600-0E287999	114-7509	174-2075K2	134-5744-2	194-5279	In CD	R84-828296A1*
40	98-99	0E28800-0E369299	114-7509	174-2075K2	134-5744-2	194-5279	In CD	R84-828296A1*
45	74-78	Manual Start	Magneto	Magneto	Points	-	RF12057*	-
45	76-84	W/Points	-	R466095*	Points	155-1450	-	R311744-2*
45	74-78	MagnaPower	R345301	R466095*	Points	155-1450	182-5475	R344744-1*
50	81-83	W/Points	-	R466095*	Points	155-1450	-	R311744-2*
50	87	B	115-3301	R466095*	Points	152-9209	380475	R658744*
50	84-87	A, C	116-8475	176-3095	136-8029-2	152-9209	In CD	R658744*
50	88	A, B, C	116-8475	176-3095	136-8029-2	152-9209	In CD	R658744*
50	88	D	116-8301	176-3095	136-4029-2	152-9209	182-4475R	R658744-1*
50	89-92	All Models	116-8301	176-3095	136-4029-2	152-9209	182-4475R	R662744*
50	92-95	0E009500-0E138599	114-4952	174-9710K1	134-9527-2	194-5279	339-7370A23	R84-818952A1*
50	96-97	0E138600-0E283999	114-7509	174-2075K2	134-5744-2	194-5279	In CD	R84-828296A1*
50	92	0E000001-0E009499	114-4952	174-8778K1	134-9527-2	194-5279	339-7370A23	R84-921620A1*
55	81-83	All Models	116-5301	176-5095	136-4029-2	155-1450	182-4475R	R475744*
60	84	All Models	116-5301	176-5095	136-4029-2	155-1450	182-4475R	R475744*
60	84-85	All Models	116-5301	176-5095	136-5029-2	155-1450	182-4475R	R475744*
70	79-80	MagnaPower	115-3301	R85095-2*	135-4048	152-9209	182-5475	R438744-1*
70	91-92	E000001-E009499	114-7778	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
70	91-92	E000001-E009499	114-7778	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
70	93-94	E009500-E093699	114-4953	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-823392A1*
70	93-94	E009500-E093699	114-4953	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-823392A1*
70	94-95	E093700-E138599	114-4953	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-827244A1*
70	94-95	E093700-E138599	114-4953	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-827244A1*
75	75-84	MagnaPower	115-3301	R85095-2*	135-4048	152-9209	182-5475	R438744-1*
75	96-99	E138600-0E369299	114-7509	174-2075K1	134-8302-3	194-5279	In CD	R84-828297A1*
75	96-99	E138600-0E369299	114-7509	174-2075K2	134-8302-3	194-5279	In CD	R84-828297A1*
80	77-84	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
80	83-84	W/CD-Alternator	116-5301	176-5095	136-6029-3	155-1450	182-4475R	R615744*
85	83-85	All Models	116-5301	176-5095	136-6029-3	152-9209	182-4475R	R615744*
85	86	A, L	116-5301	176-5095	136-6029-3	152-9209	182-4475R	R615744*
85	87-88	All Models	116-3301	176-3095	136-3029-3	152-9209	182-4475R	R653744*
85	89	B, C, D, E, F, G, H	116-8301	176-3095	136-3029-3	152-9209	182-4475R	R653744*
85	86	B, C, M, N	116-3301	176-3095	136-6029-3	152-9209	182-4475R	R653744*
85	89	L Drive	116-8301	176-3095	136-3029-3	155-1450	182-4475R	R695744*
90	74-77	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
90	83-84	W/CD-Alternator	116-5301	176-5095	136-5029-4	155-1450	182-4475R	R615744*
90	91	A, C, E	116-8301	176-3095	136-3029-3	155-1450	182-4475	R653744-1*
90	90	All Models	116-8301	176-3095	136-3029-3	152-9209	182-4475R	R653744-1*
90	90	L Drive A	116-8301	176-3095	136-3029-3	155-1450	182-4475R	R695744*
90	91	L Drive B & D	114-7778	174-8778K1	134-7029-3	194-5279	339-7370A23	R722744*
90	91	L Drive B & D	114-7778	174-9710K1	134-7029-3	194-5279	339-7370A23	R722744*
90	90	L Drive C	116-8301	176-3095	136-3029-3	155-1450	182-4475R	R723744*

* Premier Services Availability Only (a) Use Condenser P/N 994-4463

HP	Year	Model/Serial No.	Ign. Pack	Stator	Trigger	Rect/Reg	Ign. Coil	Harness
90	91	D	114-7778	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
90	91	D	114-7778	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
90	91	E000001-E009499	114-7778	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
90	91	E000001-E009499	114-7778	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-817459A1*
90	91	E009500-E039023	114-7778	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-823392A1
90	91	E009500-E039023	114-7778	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-823392A1
90	92-94	E039024-E093699	114-4953	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-823392A1*
90	92-94	E039024-E093699	114-4953	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-823392A1*
90	95	E093700-E138599	114-4953	174-8778K1	134-7029-3	194-5279	339-7370A23	R84-827244A1*
90	95	E093700-E138599	114-4953	174-9710K1	134-7029-3	194-5279	339-7370A23	R84-827244A1*
90	96-99	E138600-E369299	114-7509	174-2075K1	134-8302-3	194-5279	-	R84-828297A1*
90	96-99	E138600-E369299	114-7509	174-2075K2	134-8302-3	194-5279	-	R84-828297A1*
100	79-84	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
105	76	HB/BF/HF	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
105	77-78	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
105	82-83	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
115	77-82	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
115	83-84	W/CD-Alternator	116-5301	176-5095	136-5029-4	155-1450	182-4475R	R615744*
120	76	BF/HF	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
120	77	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
120	90	L Drive A, B, C	116-8301	176-3095	136-4029-4	155-1450	182-4475R	R653744*
120	90-91	E000001-E0006550	116-8301	176-3095	136-4029-4	155-1450	182-4475R	R653744-1*
120	91-92	L Drive B, D	114-5772	174-8778K1	134-7029-4	194-5279	339-7370A23	R722744*
120	91-92	L Drive B, D	114-5772	174-9710K1	134-7029-4	194-5279	339-7370A23	R722744*
120	92-95	E006551-E139599	114-5772	174-2075K1	134-7029-4	194-5279	339-7370A23	R827244A1*
120	92-95	E006551-E139599	114-5772	174-2075K2	134-7029-4	194-5279	339-7370A23	R827244A1*
120	96-99	E138600-E369299	114-7509	174-2075K1	134-8303-4	194-5279	-	R84-828297A1*
120	96-99	E138600-E369299	114-7509	174-2075K2	134-8303-4	194-5279	-	R84-828297A1*
125	83-84	All Models	116-5301	176-5095	136-5029-4	152-9209	182-4475R	R615744*
125	81-82	W/CD-Alternator	116-5301	176-5095	136-5029-4	155-1450	182-4475R	R615744*
125	85	All Models	116-5301	176-5095	136-5029-4	152-9209	182-4475R	R616744*
125	86	A	116-5301	176-5095	136-5029-4	152-9209	182-4475R	R616744*
125	86	B	116-3301	176-3095	136-4029-4	152-9209	182-4475R	R653744*
125	87-88	A, B, C	116-3301	176-3095	136-4029-4	152-9209	182-4475R	R653744*
125	88	C	116-8301	176-3095	136-4029-4	152-9209	182-4475R	R653744*
125	89	A, B, C, D, E	116-8301	176-3095	136-4029-4	152-9209	182-4475R	R653744*
125	89	L Drive A, B, C	116-8301	176-3095	136-4029-4	155-1450	182-4475R	R695744*
135	76	BF/HF	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
135	77	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
140	78-84	MagnaPower	115-3301	RF85095-2*	135-4048	152-9209	182-5475	R438744-1*
150	89-90	89A, 90C	116-8301	176-3095	136-4029-5	155-1450	182-4475R	R694744-2*
150	90-91	90D, 91A	116-8301	176-3095	136-4029-5	155-1450	182-4475R	R721744*
150	91-92	91B/C/D/F/J-92A/C	116-7323	174-6231K2	136-7029-5	194-5279	339-7370A23	R84-817459A1*
150	91-92	91B/C/D/F/J-92A/C	116-7323	176-4796K1	136-7029-5	194-5279	339-7370A23	R84-817459A1*
150	91-92	E000001-E009499	116-7323	174-6231K2	136-7029-5	194-5279	339-7370A23	R84-817459A1*
150	91-92	E000001-E009499	116-7323	176-4796K1	136-7029-5	194-5279	339-7370A23	R84-817459A1*

* Premier Services Availability Only (a) Use Condensor P/N 994-4463

Sears Engines Application Chart			
HP	Year	Serial Number	Ign. Pack
5	73-87	Engines manufactured by ESKA	R610851*
5	88	225.58749, 225.587500, 225.587491, 225.587493	185-2370
5	89-93	225.587501, 225.587502, 225.587503, 225.587504	116-2379K 3
7.5	73-87	Engines manufactured by ESKA	110-0958
7.5	88	225.581750, 225.581751, 225.581980	185-2370
7.5	89	225.581750, 225.581751	185-2370
9.9	73-87	Engines manufactured by ESKA	110-0958
9.9	86-88	225.581980, 225.587990	185-2370
9.9	89-93	225.581490, 225.581491, 225.581494, 225.581495, 225.581500, 225.581501, 225.581981, 225.581984, 225.581985, 225.581991, 225.581993, 225.581994, 225.581995, 225.601991, 225.587993	116-2379K 2
9.9	93-94	225.581986, 225.581987, 225.581988, 225.581996, 225.581997, 225.581998	R819156T*
15	80-85	Engines manufactured by ESKA	110-0958
15	86-88	225.587150, 225.587151, 225.581490, 225.581500	185-2370
15	89-93	225.581491, 225.581494, 225.581495, 225.581501, 225.581503, 225.581504, 225.581505, 225.584150, 225.584151, 225-602151, 225.582500, 225.582501	116-2379K 2
15	93-98	225.581496, 225.581497, 225.581498, 225.581506, 225.581507, 225.581508, 225.591490, 225.591500	R819156T*
25	96-98	225-582500, 225-582501, 225-582591, 225-592500, 225-592590	R819156T*

* Premier Services Availability Only

THE DIAGNOSTIC TOOLS YOU NEED IN ONE HANDY TOOL KIT!

Combine our Diagnostic Tool Kit (511-9904) with a M.E.D.S. platform and you will have all of the diagnostic tools you need to get the job done!



The Diagnostic Tool Kit now includes a Compression Tool Kit (511-9778) which can also be purchased separately.

511-9904 Diagnostic Tool Kit

Kit Includes:

- 511-60 Multimeter
- 511-9766 Spark Tester
- 511-9710 Trigger Tester
- 511-9764 Neon Test Light
- 511-9770 Piercing Probe Set
- 511-9773NL DVA Adaptor
- 511-9778 Compression Tool Kit
- 511-9775 Pack Load Resistor
- 511-9800 Multimeter Test Card
- 553-2700 Amphenol Pin Tool Set
- 912-9708 Terminal Kit
- 961-0002 Troubleshooting Guide
- 961-0003 Laminated DVA Charts
- 991-9901 Aluminum Storage Case
- 961-0001 CDI Catalog
- Misc. Cable Ties



CDI Electronics®

YAMAHA

BETTER THEN THE OEM



IGNITION PACK 130

RECTIFIER 132

STATOR 132

IGNITION COIL 133

REGULATOR 133

APPLICATION CHART 134



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



117-6301 Ignition Pack 2/3 Cylinder

Fits: **1996-2009** (9.9 & 15 HP - 2 Stroke)

Replaces: 63V-85540-00-00
63V-85540-01-00



117-63D-04 Ignition Pack 3 Cylinder

Fits: **1995-2010** (40 & 50 HP - 3 Cyl. - 2 Stroke)

Replaces: 63D-85540-00-00
63D-85540-01-00
63D-85540-02-00
63D-85540-03-00
63D-85540-04-00



117-6522 Ignition Pack 2 Cylinder

Fits: 1989-1997 (E40 International Engine)

Replaces: 6F5-85540-21-00
6F5-85540-21-00
6F5-85540-22-00
6F5-85540-22-00



117-688-15 Ignition Pack

Fits Most: **1989-1996** (85 HP - 3 Cyl.)
1984-1991 (90 HP - 3 Cyl.)
1998-2000 (75 HP - 3 Cyl.)

Replaces: 688-85540-12-00
688-85540-13-00
688-85540-14-00
688-85540-15-00
688-85540-16-00



117-689-21 Ignition Pack 2 Cylinder

Fits: **1984-1987** (25 & 30)
1992 (30 HP)
1991-1997 (40 HP)
2006-2010 (25 HP)

Replaces: 689-85540-20-00
689-85540-21-00
84872M
84872T



117-6921 Ignition Pack 2 Cylinder

Fits: **1985-2005** (9.9 HP - Yamaha)
1995-1998 (9.9 HP - Mercury)
1995-2000 (8 HP Mercury/Mariner) (4 Stroke)

Replaces: 6G9-85540-20-00
6G9-85540-21-00
6G9-85540-22-00
6G9-85540-29-00
825667
825667T



117-695-11 Ignition Pack 2 Cylinder

Fits: **1984-1995** (9.9 & 15 HP)
1990-1997 (25 HP)

Replaces: 43077M
43077T
695-85540-10-00
695-85540-11-00
695-85540-12-00
TIA01-36



117-696-12 Ignition Pack 2 Cylinder

Fits Most: **1984-2004** (8 HP)
1995-2000 (48 HP)

Replaces: 41305M
696-85540-10-00
696-85540-11-00
696-85540-12-00



117-6E0-71
Ignition Pack
1 Cylinder

Fits: **1984-2001** (4 & 5 HP)

Replaces: 91707
6E0-85540-70-00
6E0-85540-71-00
91707M



117-6E5-12
Ignition Pack
4 Cylinder

Fits: **85-89 & 91-96** (115 HP)
1988-1989 (130 HP)

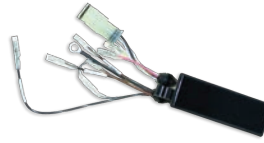
Replaces: 6E5-85540-10-00
6E5-85540-11-00
6E5-85540-12-00



117-6G5-12
Ignition Pack
6 Cylinder

Fits: **1984-1989** (150, 175, 200 & 225 HP)

Replaces: 6G5-85540-10-00
6G5-85540-11-00
6G5-85540-12-00



117-6H3-11
Ignition Pack
3 Cylinder

Fits Most: **1991** (P60)
1995-2000 (E60)
1984-1991 (70 HP)

Replaces: 6H3-85540-10-00
6H3-85540-11-00
TIA03-12
TIA03-12A



117-6H4-21
Ignition Pack
3 Cylinder

Fits: **1984-1988** (40 HP)

Replaces: 6H4-85540-20-00
6H4-85540-21-00



117-6H5-02
Ignition Pack
3 Cylinder

Fits: **1989-1994** (40 & 50 HP - 2 Stroke)

Replaces: 6H5-85540-02-00



117-6J8-H1
Ignition Pack
3 Cylinder

Fits: **1987-1997** (30 HP)
1997 (25 HP)

Replaces: 6J8-85540-H0-00
6J8-85540-H1-00



117-6J8-H2
Ignition Pack
3 Cylinder

Fits Most: **1999-2002** (25 & 30 HP)

Replaces: 6J8-85540-H2-00



117-TIA02-12 Ignition Pack 2 Cylinder

Fits: **Mariner - 77-78** (48-60 HP)
Yamaha - 89-94 (55 HP)

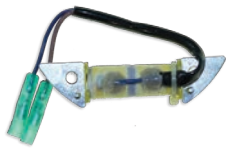
Replaces: 663-85540-14-00
663-85540-15-00
83030M
83030T
TIA02-10
TIA02-12
81542M



157-664-61 Rectifier

Fits: **1985-2005** (4, 5, 8, 9.9, 15, 20, 25, 30, 40, 48, 50, 55, 60 & 70 HP)

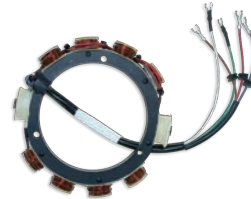
Replaces: 664-81970-60-00
664-81970-61-00
676-81970-00-00
6E9-81970-70-00
6G1-81970-00-00
6G1-81970-60-00
6G1-81970-61-00
6G1-81970-A0-00
810937M, 814995M, 81652M,
84329M, 84329M



177-6351 Stator Coil

Fits: **1993-2003** (9.9 & 15 HP)

Replaces: 63V-85520-00



177-688-11 Stator

Fits: **1988-2000** (75 HP)
1989-1996 (85 HP)
1984-1991 (90 HP)

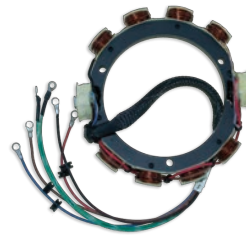
Replaces: 688-85510-10-00
688-85510-11-00



177-6E5-10 Stator

Fits: **1984-1988** (115 HP)
1988-1989 (130 HP)

Replaces: 6E5-85510-10-00
6E5-85510-11-00



177-6G5-10 Stator 6 Cylinder

Fits Most: **1984-1989** (150, 175, 200,
& 225 HP)

Replaces: 6G5-85510-10-00



177-6H1-00 Stator 3 Cylinder

Fits: **1991** (90 ETLD, TLRP &
TIRP HP)

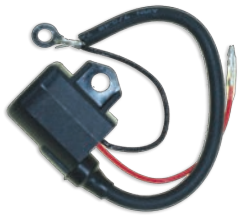
Replaces: 6H1-85510-00-00



177-8940 Stator Coil

Fits: **1984-1987** (25 & 30 HP)

Replaces: 689-81311-40-00
84879M



187-6391
Ignition Coil

Fits: **1994-2004** (115, 130, 150 HP)
1994-1995 (175 HP)
1997-1998 (175 HP)
1994-1998 (200 HP)
1998-1999 (B115 HP)
1997-1995 (C115 HP)
1994-2008 (115-225 HP)

Replaces: 6R3-85570-01-00



187-6511
Ignition Coil

Fits: **1985-1991** (115 HP)
1984-1989 (115-225 HP)
1991-1996 (C115)
1986-1989 (Excel)
1984-1986 (Special)

Replaces: 6E5-85570-10-00
 6E5-85570-11-00



187-7711
Ignition Coil

Fits Most: 15 HP Engines

Replaces: 677-82310-11-00



187-8009
Ignition Coil

Fits: **1985-1991** (115 HP)
1984-1995 (9.9 - 15 HP - 2 Stroke)
1990-1995 (C25)
1995-1996 (E48)

Replaces: 6E7-85570-19-00
 680-85570-09-00



187-9711
Ignition Coil

Fits: **1984-1988** (90 HP)
1989-1991 (CS5)

Replaces: 697-85570-11-00



197-6G5-A0
Voltage Regulator

Fits Most: **1984-1997** (75, 85, 90, 115, 130, 150, 175 & 200 HP)
1986-1989 (150-225 HP)
1988-1989 (115-130 HP)
1988-1991 (90 HP)
1991-1996 (C75, C85, C115)
1997-1999 (C150)

Replaces: 6G5-81960-A0-00



857-1950
Tilt/Trim Relay Assembly

Replaces: 6G5-81950-01-00



Yamaha System

M.E.D.S. is compatible with select Yamaha engines and can be purchased alone or combined with a total (T) package, which includes additional engine coverage for brands such as Johnson Evinrude, Mercury, Suzuki, Sterndrive and CANbus.

See M.E.D.S. section on page 4 for additional information!



DID YOU KNOW?

Some Yamaha Ignition Packs are a high failure component on what is otherwise, a very reliable motor.



117-63D-04



117-6H5-02

To address this failure, CDI Electronics has redesigned the Ignition Packs (117-63D-04 & 117-6H5-02) to eliminate the water intrusion and wear mechanisms that plagued the original design.

By utilizing new technology, the design is more robust and easier to install. * See pages 130 & 131.

HP	Year	Stk.	Model	Cyl.	Ign. Pack	Stator	Trigger	Rectifier	Ign. Coil
2	95-99	2	MSH	1	R6A1-85540-01-00	R6A1-85520-00-00*	SelfTriggered	-	6A1-85570-00-00**
2	2000	2	MSH	1	R6A1-85540-01-00	R6A1-85520-00-00*	SelfTriggered	-	6A1-85570-00-00**
2.5	03-05	4	F2.5, ML, MS	1	69M-85640-00-00**	-	SelfTriggered	-	In CD
3	88-02	2	LD, LF, LG, ML, MS, SD, SF, SG	1	R6L5-85540-M0-00	R6E0-85520-70-00*	R6L5-85592-M0*(A) R6L0-85595-M0*(B)	-	6L5-85570-M-00**
4	84-01	2	LD, LF, LG, LK, LN, ML, MS, SD, SF, SG, SK, SN	1	117-6E0-71	R6E0-85520-70-00*(C) R6E0-81303-80-00*(D)	6E0-85592-70*(A) 6E0-85595-70*(B)	157-664-61	6E0-85570-21-00**
4	99-05	4	F4, ML, MS	1	67D-85640-00-00**	-	Self Triggered	-	In CD
5	84-01	2	LD, LF, LG, LK, LN, ML, MS, SD, SF, SG, SK, SN	1	117-6E0-71	R6E0-85520-70-00*(C) R6E0-81303-80-00*(D)	R6E0-85592-70*(A) R6E0-85595-70*(B)	157-664-61	6E0-85570-21-00**
5	99-05	4	F5, ML, MS	1	67D-85640-00-00**	-	Self Triggered	-	In CD
6	84-99	2	LD, LF, LG, LK, LN, ML, MS, SD, SF, SG, SK, SN	2	117-696-12	R6E7-85520-70-00*(C) R6E7-81303-A0*(D)	R6E0-85580-70-00*	157-664-6	6G1-85570-00-00**
6	01-05	4	F6, ML, MS	2	68R-85540-00-00**	R68T-85520-00-00*(C) R68T-85533-00-00*(D)	68T-85580-01-00**	68T-81960-00-00*	680-85570-01-00**
8	84-04	2	LD, LF, LG, LK, LN, ML, MS, SD, SF, SG, SK, SN	2	117-696-12	R6E7-85520-70-00*(C) R6E7-81303-A0-00*(D)	R6E0-85580-70-00*	157-664-61	6G1-85570-00-00**
8	01-05	4	F8, ML, MS	2	68T-85540-00-00**	R68T-85520-00-00*(C) R68T-85533-10-00*(D)	68T-85580-01-00**	68T-81960-00-00**	680-85570-01-00**
9.9	84-95	2	EL, ES, LH, LJ, LK, LN, SH, SJ, SK, SN	2	117-695-11	R6E7-85520-70-00*(C) R6E7-81303-A0-00*(D)	6E0-85580-70-00**	157-664-61	6G1-85570-00-00**
9.9	86-04	4	F9.9, EL, ER, EX, X, ML, MX	2	117-6921	R6G8-85520-00-00*(C) R6G9-81303-F0-00*(D)	6G8-85580-02-00**	6G8-81960-A1-00**	680-85570-21-00**
9.9	92-05	4	T9.9, EL, EX	2	117-6921	R6G8-85520-01-00*(C)	68T-85580-02-00**	6G8-81960-A1-00**	680-85570-21-00**
9.9	96-05	2	EL, ES, ML, MS, X, ML, MX	2	117-6301	R63V-85520-01-00*(C) R6G8-81303-J0-00*(D)	63V-85580-01-00**	6G8-81960-A1-00**	63V-85570-00-00**
9.9	2005	4	F9.9, ELR2D, MLH2D, MLR2D, MSH2D	2	66M-85540-01-00**	R66M-85520-00-00*(C) R66M-85533-00-00*(D) R66M-85533-10-00*(E)	66M-85580-00-00**	6G8-81960-A1-00**	66M-85570-00-00**
15	84-95	2	EL, ES, LH, LJ, LK, LN, SH, SJ, SK, SN	2	117-695-11	R6E7-85520-70-00*(C) R6E7-81303-A0-00*(D)	R6E0-85580-70-00*	157-664-61	6G1-85570-00-00**
15	96-05	2	EL, ES, ML, MS	2	117-6301	R63V-85520-01*(C) R63V-85533-00*(D)	63V-85580-01-00**	6G8-81960-A1-00**	63V-85570-00-00**
15	98-05	4	F15, EL, ES, ML, MS, PL	2	66M-85540-01-00**	R66M-85520-00*(C) R66M-85533-00*(D) R66M-85533-10*(E)	66M-85580-00-00**	6G8-81960-A1-00**	66M-85570-00-00**
20	94-05	2	EL, ES, ML, MS	2	R6L2-85540-10-00	R6L2-85520-11*(C) R6L2-85533-10*(D)	6L2-85580-10-00** 6L2-85580-20-00**	157-664-61	61N-85570-10-00**

(a) Low Speed (b) High Speed (c) Charge Coil (d) Lighting Coil (e) 10 Amp Lighting Coil (f) Manual Start (g) Electric Start (h) Blanking Coil
* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time

HP	Year	Stk.	Model	Cyl.	Ign. Pack	Stator	Trigger	Rectifier	Ign. Coil
25	84-87	2	EL, ES, LH, SH	2	117-689-21	R689-81311-40*(C) R689-81303-A0*(D)	689-85580-40-00**	157-664-61	689-85570-20-00**
25	88-93	2	EL, ES, LD, LF, LG, ML, MS, SD, SF, SG	2	R6L2-85540-23-00*	R6L2-85520-11*(C)	6L2-85580-10-00**	157-664-61	61N-85570-10-00**
25	90	2	CV25, EL, EM	2	117-695-11	R695-85520-70*(C) R695-81303-A0*(D)	R695-85580-70-00*	157-664-61	6E7-85570-19-00**
25	91-97	2	C25, EL, ES, ML, MS	2	117-695-11	R695-85520-70*(C) R695-81303-A0*(D)	R695-85580-70-00*	157-664-61	6E7-85570-17-00
25	94-05	2	EL, ES, ML, MS	2	R6L2-85540-23-00*	R6L2-85520-11*(C) R6L2-85533-10*(D)	6L2-85580-10-00** 6L2-85580-20-00**	157-664-61	61N-85570-10-00**
25	97-98	2	EL, ES, ML, MS	3	117-6J8-H1	R6H4-85520-01*(C) R6H4-85533-A0*(D)	R6H4-85510-F1*(F)	-	6H4-85570-20-00**
25	98-05	4	F25, EH, ER, TH	2	65W-85540-20-00**	R65W-85510-10*	R65W-85580-00*(I)	194-5279	65W-85570-01-00**
25	98-05	4	F25, MH	2	65W-85540-20-00**	R65W-85510-00*	R65W-85580-00*(I)	194-5279	65W-85570-01-00**
30	84-87	2	EL, ES, LH, SH	2	117-689-21	R689-81311-40*(C) R689-81303-A0*(D)	R689-85580-40-00*	157-664-61	689-85570-20-00**
30	88-99	2	EL, ES, ML, MS	3	117-6J8-H1	R6H4-85520-20*(F) R6J8-85520-00*(G)	R6H4-85510-F1*(F)	-	6H4-85570-20-00**
30	89-90	2	CV30, EL	2	117-689-21	R689-81311-40*(C) R689-81303-A0*(D)	R689-85580-40-00*	157-664-61	689-85570-20-00**
30	91-97	2	C30, EL	2	61N-85540-13-00**	R61N-85541-09-00*(C)	R61N-85543-09-00*	157-664-61	61N-85570-10-00**
30	99-02	2	EL, ES, ML, MS	3	117-6J8-H2	R6H4-85520-20*(F) R6J8-85520-00*(G) R6H4-85533-A1*(D)	6H4-85510-F1- 00***(F)	6J8-81960-00-00**	6H4-85570-20-00**
30	03-05	4	F30	2	67C-85540-01-00**	R65W-85510-10*	65W-85580-00-00**	194-5279	67C-85570-00-00**
40	84-88	2	ALL	3	117-6H4-21	R6H4-85520-00*(C) R6H4-81303-A0*(D)	6H4-85510-F0-00**	157-664-61	6H4-85570-20-00**
40	89-94	2	EL, EJ, ES, ETL, LD, LF, MJ, ML, MS, PL, SD, SF, TL	3	117-6H5-02	R63D-85520-00*(C) R6H5-85533-01*(D)	6H5-85580-00-00** 6H5-85580-10-00** 6H5-85580-20-00**	157-664-61	6H5-85570-00-00**
40	90	2	CV40	2	117-689-21	R689-81311-40*(C) R689-81303-A0*(D)	689-85580-40-00**	157-664-61	689-85570-20-00**
40	95-05	2	EL, ES, MJ, ML, MS, TL	3	117-63D-04	R63D-85520-00*(C) R63D-85533-10*(D)	63D-85580-00-00**	6H2-81960-10**	6H5-85570-00-00**
48	95-00	2	E48	2	117-696-12	R6E7-85520-70-00* R696-81303-F0-00*	6E7-85580-70-00**	157-664-61	696-85570-11-00**
50	84-88	2	ALL	2	117-6H4-21	R6H4-85520-00*(C) R6H4-81303-A0*(D)	6H4-85510-F0-00**	157-664-61	6H4-85570-20-00**
50	89-94	2	EL, EJ, ES, ETL, LD, LF, MJ, ML, MS, PL, SD, SF, TL*	3	117-6H5-02	R63D-85520-00*(C) R6H5-85533-01*	6H5-85580-00-00** 6H5-85580-10-00** 6H5-85580-20-00**	157-664-61	6H5-85570-00-00**
50	95-05	2	EL, ES, MJ, ML, MS, TL	3	117-6H5-04	R63D-85520-00*(C) R63D-85533-10*(D)	63D-85580-00-00**	6H2-81960-10*	6H5-85570-00-00**
50	2005	4	F50	4	6C1-8591A-10-00**	6C5-81410-00-00**	62Y-85580-00-00**	68V-81960-00-00**	63P-82310-01-00**
55	89	2	CV55	2	117-TIA02-12	R663-85541-A0*(C) R663-85565-A0*(h)	663-85580-10-00**	157-664-61	697-85570-11-00**
55	91-94	2	C60	2	117-TIA02-12	R663-85541-A0*(C) R663-85565-A0*(h)	663-85580-10-00**	157-664-61	697-85570-11-00**
60	96-01	2	C60, P60	3	6H2-85540-12-00**	R6H2-85520-01*(C) R6H2-85533-01*(D)	6H2-85580-01-00**	6H2-81960-10**	697-85570-00-00**
60	99	2	E60	3	117-6H3-11	R6H3-85520-00*(C) R6H3-85533-00*(D)	6H3-85510-A0-00**	157-664-61	697-85570-00-00**
60	01-05	2	TL	3	6H2-85540-A9-00**	R6H2-85520-01*(C) R6H2-85533-01*(D)	6H2-85580-01-00**	6H2-81960-10**	697-85570-00-00**
60	2005	4	F60	4	6C1-8591A-10-00**	6C5-81410-00-00**	62Y-85580-00-00**	68V-81960-00-00**	63P-82310-01-00**

(a) Low Speed (b) High Speed (c) Charge Coil (d) Lighting Coil (e) 10 Amp Lighting Coil (f) Manual Start (g) Electric Start (h) Blanking Coil

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time

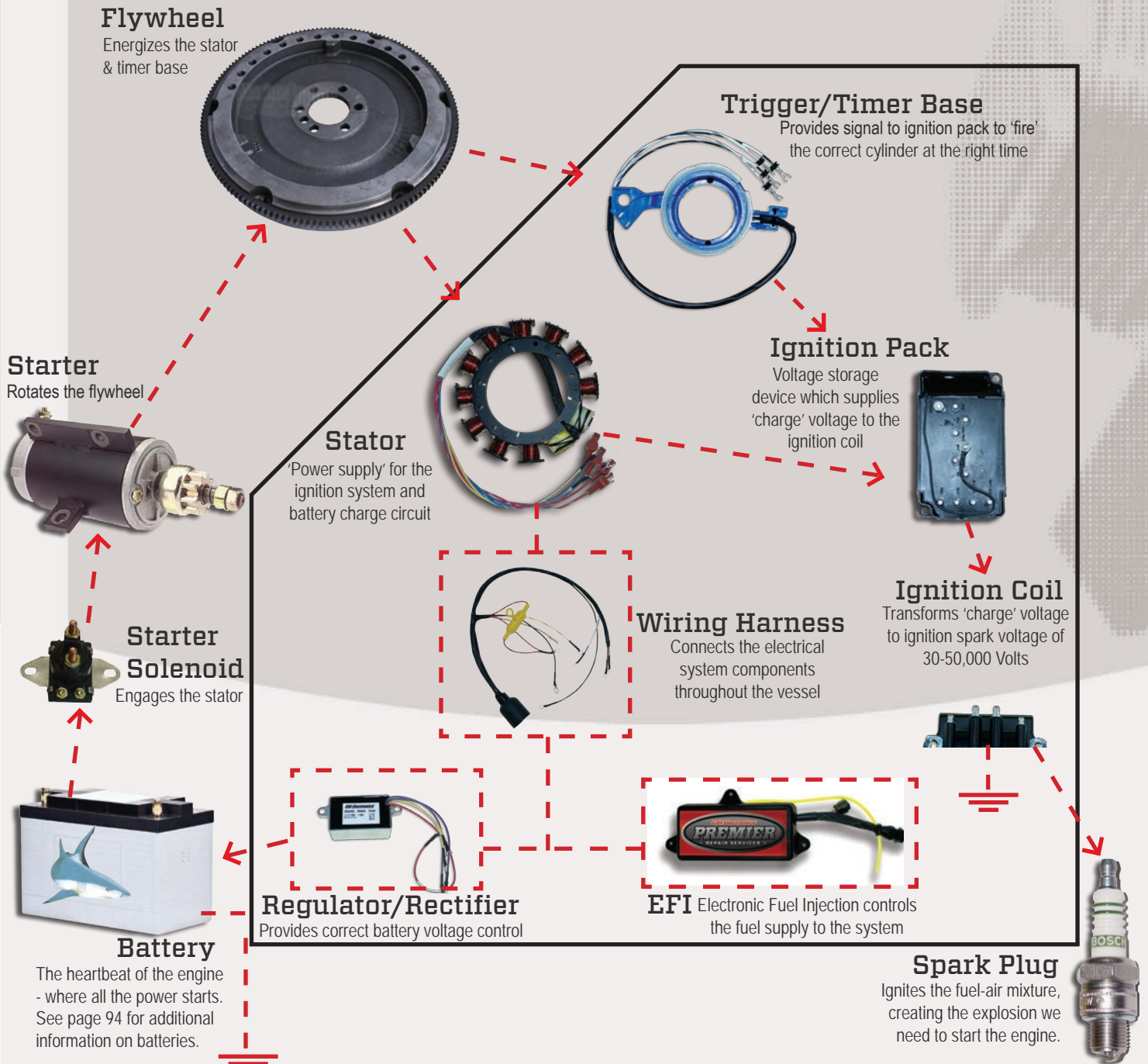
HP	Year	Stk.	Model	Cyl.	Ign. Pack	Stator	Trigger	Rectifier	Ign. Coil
70	84-91	2	ET, TLN	3	117-6H3-11	R6H3-85520-00*(C) R6H3-85533-A0*(D)	6H3-85510-A0-00**	157-664-61	697-85570-00-00**
70	92	2	TL	3	6H2-85540-A9-00**	R6H2-85520-00*(C) R6H2-85533-00*(D)	6H2-85580-00-00** 6H2-85895-00***(I)	6H2-81960-10-00**	6H2-85570-00-00**
70	93-96	2	TL,TR	3	6H2-85540-B9-00**	R6H2-85520-00*(C) R6H2-85533-00*(D)	6H2-85580-00-00** 6H2-85895-00***(I)	6H2-81960-10-00**	6H2-85570-00-00**
70	97-05	2	TL,TR	3	6H2-85540-12-00**	R6H2-85520-00*(C) R6H2-85533-00*(D)	6H2-85580-00-00** 6H2-85895-00***(I)	6H2-81960-10-00**	6H2-85570-00-00**
70	96-01	2	C70, P70	3	6H2-85540-12-00**	R6H2-85520-01*(C) R6H2-85533-01*(D)	6H2-85580-01-00**	6H2-81960-10-00**	697-85570-00-00**
75	88-96	2	E75	3	117-688-15	177-688-11	688-85580-12-00**	197-6G5-A0	688-85570-11-00**
75	97-00	2	E75	3	117-688-15	177-688-11	688-85580-00-00**	6H0-81960-00	697-85570-00-00**
75	98-99	2	C75,P75	3	6H0-85540-06-00**	R6H0-85510-01-00	6H0-85580-01-00** 6H2-85895-00*(I)	6H0-81960-00**	6H2-85570-00-00**
80	97	2	C80	3	6H0-85540-06-00**	R6H0-85510-01*	6H0-85580-01-00** 6H2-85895-00***(I)	6H0-81960-00**	697-85570-00-00**
85	89-90	2	CV85	3	117-688-15	177-688-11	688-85580-12-00**	197-6G5-A0	688-85570-11-00**
85	91-96	2	C85	3	117-688-15	177-688-11	688-85580-12-00**	197-6G5-A0	688-85570-11-00**
90	84-87	2	ET	3	117-688-15	177-688-11	688-85580-12-00**	197-6G5-A0	697-85570-11-00**
90	88-91	2	ET	3	117-688-15	177-688-11	688-85580-12-00**	197-6G5-A0	697-85570-11-00**
90	92-93	2	ET	3	6H0-85540-A9-00**	R6H0-85510-00-00*	6H0-85580-00-00*	6H0-81960-00**	6H2-85570-00-00**
90	94-99	2	ET,TL	3	6H0-85540-06-00**	R6H0-85510-01-00*	6H0-85580-01-00** 6H2-85895-00*(I)	6H0-81960-00-00**	6H2-85570-00-00**
90	97-00	2	B90,C90	3	6H0-85540-06	R6H0-85510-01-00*	6H0-85580-01-00** 6H2-85895-00***(I)	6H0-81960-00**	697-85570-00-00**
90	2001	2	C115	3	6H0-85540-06**	R6H0-85510-03-00*	6H0-85580-01-00** 6H2-85895-00***(I)	6H0-81960-00**	697-85570-00-00**
100	99	4	F100	4	67F-855440-00**	67F-85510-00-00**	67F-85580-00-00**	67F-81960-00**	67F-85570-00-00**
115	84-89	2	ET	4	117-6E5-12	177-6E5-10	6E5-85580-11-00*	6E5-81960-12**	6E5-85570-11-00**
115	90-03	2	ET,TJ,TL	4	6N7-85540-01**	R6N7-85510-00-00*	6E5-85580-00-00*	6R3-81960-10**	6R3-85570-00-00**
115	04-05	2	ET,TJ,TL	4	6N7-85540-01-00**	R6N7-85510-00-00*	6E5-85580-10-00**	6R3-81960-10-00**	6R3-85570-00-00**
115	91-96	2	C115	4	117-6E5-12	177-6E5-10	R6E5-85580-11-00*	197-6G5-A0	6E5-85570-11-00**
115	97-98	2	C115	4	117-6E5-12	177-6E5-10	R6E5-85580-00-00*	6H0-81960-00-00**	6E5-85570-11-00**
115	98-99	2	B115,S115	4	6N7-85540-01-00**	R6N7-85510-00-00*	R6E5-85580-00-00*	6R3-81960-10-00**	6R3-85570-00-00**
130	88-89	2	ET	4	117-6E5-12	177-6E5-10	R6E5-85580-12-00*	197-6G5-A0	6E5-85570-11-00**
130	90-03	2	ET,TJ,TL	4	6N7-85540-01-00**	R6N7-85510-00-00*	R6E5-85580-10-00*	6R3-81960-10-00**	6R3-85570-00-00**
150	84-89	2		6	117-6G5-12	177-6G5-10	R6G5-85580-11-00*	197-6G5-A0	6E5-85570-11-00**
150	90	2		6	62H-85540-00-00**	R6R3-85510-00-00*	R6R3-85580-00-00*	6R3-81960-10-00**	6R3-85570-00-00**
150	91-95	2	P150	6	62H-85540-00-00**	R6R3-85510-00-00*	R6R3-85580-00-00*	6R3-81960-10-00**	6R3-85570-00-00**
150	96	2	TJRU	6	64D-85540-01-00**	R6R3-85510-00-00*	R64D-85580-00-00* R6R5-85895-01-00(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	96-99	2	P150	6	64D-85540-01-00**	R6R3-85510-00-00*	R64D-85580-00-00* R6R5-85895-01-00(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	97	2		6	6G6-85540-00-00**	R6G6-85510-01-00*	6G6-85580-00-00**	197-6G5-A0	6R3-85570-00-00**
150	98-05	2		6	64D-85540-01-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00***(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	00-05	2	V150	6	64D-85540-10-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00***(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	00-03	2	Z150L(68H)	6	R68J-8591A-10-00*	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00***(I)	68F-81960-01-00**	68F-82310-01-00**

(a) Low Speed (b) High Speed (c) Charge Coil (d) Lighting Coil (e) 10 Amp Lighting Coil (f) Manual Start (g) Electric Start (h) Blanking Coil
 * Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time

HP	Year	Stk.	Model	Cyl.	Ign. Pack	Stator	Trigger	Rectifier	Ign. Coil
150	00-03	2	Z150,LZ150X	6	68H-8591A-11-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
150	01-03	2	VZ150	6	68J-8591A-10-00**	R6R3-85510-00-00	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	04-03	2	VZ150	6	68J-8591A-20-00**	R6R3-85510-00-00	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
150	2004	2	Z150X	6	68H-8591A-30-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
150	2005	2	Z150X,VZ150	6	68H-8591A-30-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
175	84-89	2		6	117-6G5-12	177-6G5-10	6G5-85580-11-00**	197-6G5-A0	6E5-85570-11-00**
175	90	2		6	62H-85540-00-00**	R6R3-85510-00-00*	6R3-85580-00-00**	6R3-81960-10-00**	6R3-85570-00-00**
175	91-95	2	P175	6	62H-85540-00-00**	R6R3-85510-00-00*	6R3-85580-00-00**	6R3-81960-10-00**	6R3-85570-00-00**
175	96-99	2	P175	6	64E-85540-01-00**	R6R3-85510-00-00*	64D-85580-00-00** 61A-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
175	2000	2	V175	6	64E-85540-01-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
175	01-03	2	Z175X	6	68L-8591A-10-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
175	01-05	2	VZ175	6	68M-8591A-02-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
175	2004	2	Z175X	6	68L-8591A-20-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
175	2005	2	Z175X	6	68L-8591A-30-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
175	04-05	2	VZ175TL	6	68M-8591A-30-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
200	84-89	2	ET	6	117-6G5-12	177-6G5-10	6G5-85580-11-00**	197-6G5-A0	6E5-855707-11-00**
200	90-95	2	ET,TJ,TL,TX	6	62H-85540-00-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
200	96-99	2	TJ,TL,TX	6	64E-85540-01-00**	R6R3-85510-00-00*	64D-85580-00-00** 61A-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
200	96-99	2	P200	6	64E-85540-01-00**	R6R3-85510-00-00	64D-85580-00-00** 61A-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
200	98	2	V200	6	66X-85540-01-00**	R65L-85510-10-00	61A-85580-01-00**	61A-81960-01-00**	
200	2000	2	Z200L(68H)	6	68F-8591A-30-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
200	00-03	2	Z200,LZ150X	6	68F-8591A-21-00*	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
200	2001	2	VZ200	6	68F-8591A-30-00**	R6R3-85510-00-00*	64D-85580-00-00** 6R5-85895-01-00**(I)	6R3-81960-10-00**	6R3-85570-00-00**
200	04-05	2	VZ200	6	60F-8591A-21-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
200	2004	2	Z200X	6	68F-8591A-A0-00**	68F-81410-00-00**	60V-WS855-00-00** 61A-85895-01-00**(I)	68F-81960-01-00**	68F-82310-01-00**
200	2005	2	Z200X	6	68F-8591A-G0-00**	68F-81410-00-00**	60V-WS855-00-00**	68F-81960-01-00**	68F-82310-01-00**
225	84-89	2	EXCELL	6	117-6G5-12	177-6G5-10	6G5-85580-11-00** 61A-85895-01-00**(I)	197-6G5-A0	6K7-82590-00-00**

(a) Low Speed (b) High Speed (c) Charge Coil (d) Lighting Coil (e) 10 Amp Lighting Coil (f) Manual Start (g) Electric Start (h) Blanking Coil
* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time

UNDERSTANDING YOUR BASIC IGNITION SYSTEM



*Parts inside black lined box are components manufactured by and available from CDI Electronics.

CDI Electronics®

SUZUKI

BETTER THEN THE OEM



IGNITION PACK 140

RECTIFIER 140

STATOR 140

M.E.D.S. 140



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



118-5320 Ignition Pack

Fits: **1983** (DT750ML)
1984 (DT50EC & DT50MC
Engines)

Replaces: 32900-95320



158-9501 Rectifier

Fits: Suzuki Engines

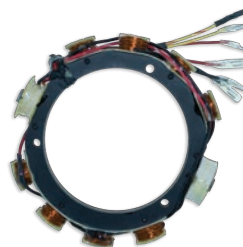
Replaces: 32800-95720, 32800-95D00,
32800-95D01



178-9450 Stator 4 Cylinder

Fits: **1981-1985** (DT115 - DT140
Engines)

Replaces: 32101-94500



178-9550 Stator 3 Cylinder

Fits: **1979-1987** (T85)
1983-1987 (DT75)

Replaces: 32101-95500

M.E.D.S.

MARINE ENGINE DIAGNOSTIC SYSTEM

Suzuki System

M.E.D.S. is compatible with select Suzuki engines and can be purchased alone or combined with a total (T) package, which includes additional engine coverage for brands such as Johnson Evinrude, Mercury, Yamaha, Sterndrive, and CANbus.

See M.E.D.S. section on page 4 for additional information!

98 % ON TIME DELIVERY

CDI Electronics gets you the parts you need when you need them!

We order and stock the raw materials needed to make 900 products. We control our quality by sourcing our own parts, all the way down to the tiny resistors that are the key to making an ignition work. This also allows us to have the raw material in-stock so we rarely have back orders.



CDI Electronics®

TOHATSU & NISSAN

BETTER THEN THE OEM



IGNITION PACKS 142

RECTIFIER 142

IGNITION COILS 142

APPLICATION CHART 143



TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com



119-0602
Ignition Pack
2 Cylinder

Fits: **1986-1992** (9.9, 12, 15 & 18 HP - 2 Stroke)

Replaces: 362060601M, 36206-0601, 362060602M, 36206-0602, 362-06060-2, R362-06060-2, Kokusan CU15



119-2400
Ignition Pack
2 Cylinder

Fits: **1986-1997** (30A, 30A2 30B HP)
1986-1992 (35-70 HP) (2 Stroke)

Replaces: 303062400M, 30306-2400, 303-06240-0, 353062600M, 35306-2600, 353-06260-0, 353062602M, 353-06260-2, 35306-2602M, 362060600M, 36206-0600, 362-06060-0, 3A3062400M, 3A306-2400, 3A3-06240-0



119-2402
Ignition Pack
2 Cylinder

Fits: **1986-1997** (25C & 25C2 HP - 2 Stroke)

Replaces: 346062602M, 34606-2602, 346.06260-2, 3A1062402M, 3A106-22402, 3A1-06240-2, 3A1062601M, 3A106-2601, 3A1-06260-1, A1062602M, 3A106-2602, 3A1-06260-2



119-3202
Ignition Pack
2 Cylinder

Fits: **1998-2003** (9.9D2, 15D2 & 18 E2 HP)

Replaces: 3G2-06060-2, 3G206-0602M, 3G2060602M



119-3G2-01
Ignition Pack
2 Cylinder

Fits: **1993-1997** (9.9C, 15C & 18D HP)

Replaces: 3G2060601M, 3G206-0601, 3G2-06062-1



158-9501
Rectifier

Fits: Nissan/Tohatsu Engines

Replaces: 353760601M, 35376-0601M, 353-706060-1, 361760600M, 36176-0600M, 36276-0600M, 362-76060-0, 3B2760600M, 3B276-0600M, 3B2-76060-0



189-3081
Ignition Coil

Fits: **1998-2005** (25C3 & 30A4 HP)

Replaces: 3A0-06040-1, 3A0060401M, 3A0060481M



189-3381
Ignition Coil

Fits: **1993-1997** (9.9C, 15C, 15D2, 18E & 18E2 HP)

Replaces: 3G2-06040-2, 3G2060402M, 3G2060401M, 3G2060400M, 3G2060500M, 3G2060501M, 3G2060530M, 3M3060482M

HP	Year	Model	Stk	Cyl.	S/N	Power Pack	Stator (Exciter)	Trigger	Rectifier	Ign. Coil	Plug Cap
2.5	97	2.5A	2	1		**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
2.5	98	2.5A2	2	1	90713-	*3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
2.5	03	2.5A2	2	1		*3F0060600M	R3F0061200M	Self-firing		**3F0061530M	
2.5	92-96	2.5A	2	1	-73780	N/A	R3F3090612M*	Points		30906-1530M	
2.5	92-96	2.5A	2	1	73781-	N/A	R3F30906120M*	Points		30906-1530M	
3.5	92	3.5A	2	1		N/A	R3F30906120M*	Points		30906-1530M	
3.5	96	3.5B	2	1		*3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
3.5	97	3.5	2	1		**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
3.5	98	3.5A	2	1	91646-	**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
3.5	98	3.5B	2	1	23919-	**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
3.5	03	3.5A2	2	1		**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
3.5	03	3.5B2	2	1		**3F0060600M	R3F0061200M*	Self-firing		**3F0061530M	
5	92	5B	2	1		**369060601M	R369060210M*	36906-0710M		36906-0501M	
5	92	5B6	2	1		**369060601M	R69060210M*	36906-0710M		36906-0501M	
8	76-85	8A	2	2		**3B2061700M	R3C2061200M*	Self-firing	**361760600M	Built-in w/ Resistance	**3C7069210M
8	85-03	8B	2	2		*3B2061700M	R3B2061200M*	Self-firing	**3B2760600M	Built-in w/ Resistance	**3C7069210M
	97-03	9.8B	2	2		**3B2061700M	R3B2061200M* R3B2061231M*(a)	Self-firing	**3B2760600M	Built-in w/ Resistance	**3M2062910M
9.9	85-93	9.9B2	2	2		119-0602	R350060210M* R350060230M*(a)	R362060220M*	**362760600M	**362060500M	
9.9	93-95	9.9C	2	2		119-3G2-01	R3G306021M R3G2060230M*(a)	R3G2060220M	**361760600M	189-3081 w/ Resistor	
9.9	98-03	9.9D2	2	2	74919-	119-3202	R2B2061200M* R3B2061231M*(a)	Self-firing	**3G2760602M	189-3081 w/ Resistor	
12	86-90	12C2	2	2		119-0602	R350060210M* R350060230M*(a)	R36206022M*	**362760600M	**362060500M	
15	86-93	15B2	2	2		119-0602	R350060210M* R350060230M*(a)	R362060220M*	**362760600M	**362060500M	
15	93-95	15C	2	2		119-3G2-01	R3G306021M R3G2060230M*(a)	R3G2060220M	**361760600M	189-3081 w/ Resistor	
15	97-03	15D2	2	2	41056-	119-3202	R3B2061200M* R3B2061231M*(a)	Self-firing	**3G2760602M	189-3081 w/ Resistor	**3C7069210M
18	86-94	18C2	2	2		119-0602	R350060210M* R350060230M*(a)	R362060220M*	**362760600M	**362060500M	
18	93-95	18D	2	2		119-3G2-01	R3G2060210M R3G3060230M*(a)	R3G2060220M	**361760600M	189-3081 w/ Resistor	
18	97-03	18E2	2	2	93709-	119-3202	R3B2061200M* R3B2061231M*(a)	Self-firing	**3G2760602M	189-3081 w/ Resistor	**3C7069210M
25	83-97	25-25C2	2	2		119-2402	R345062210M* R345062230M*(a)	R345062220M*	**361760600M	In Pack	
25	98-03	25C3	2	2	50039-	**3P0060600M	R3G2060210M* R3P0060230M*	Self-firing	**3G2760600M	189-3381 w/ 5K Caps	**3C7069210M
30	85-97	30A3	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**361760600M	Built-In	
30	98-03	30A4	2	2	35175	**3P0060600M	R3G2060210M* R3P0060230M*	Self-firing	**3G2760600M	**3A0060500M	**3C7069210M
35	84-93	35C	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**361760600M	Built-In	
40	82-93	40C	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**361760600M	Built-In	

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time

HP	Year	Model	Stk	Cyl.	S/N	Power Pack	Stator (Exciter)	Trigger	Rectifier	Ign. Coil	Plug Cap
40	89-97	40D	2	3		**3C8061600M	R3C8061201M*	**3C8061300M	**3C7860600M	**3C760400M w/ Resistor Cap	
40	89-97	40D	2	3		**3C8061600M	R3C8061201M*	**3C8061300M	**3C7860600M	**3C760500M	
40	97-03	40D2	2	3	43540-	**3C8061600M	R3C8061300M	**3C8061300M	3B7-76060-3	**3C760400M w/ Resistor Cap	
40	97-03	40D2	2	3	43540-	**3C8061600M	R3C8061201M*	**3C8061300M	3B7-76060-3	3C760400M	
45	85-89	45A2	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
45	84-85	45AC	2	2	20202-	119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
50	86-90	50C	2	2	21745- 23518	119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
50	90-97	50D	2	3		**3C8061600M	R3C8061201M*	**3C8061300M	**3C7860600M	**3C760400M w/ Resistor Cap	
50	90-97	50D	2	3		**3C8061600M	R3C8061201M*	**3C8061300M	**3C7860600M	**3C760500M	
50	97-03	50D2	2	3	59260-	**3C8061600M	R3C8061201M* R3C8061231M*	**3C8061300M	3B7-76060-3	**3C760400M w/ Resistor Cap	
50	97-03	50D2	2	3	59260-	**3C8061600M	R3C8061201M* R3C8061231M*	**3C8061300M	3B7-76060-3	**3C760500M	
55	80-85	55B	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
60	86-92	60A	2	2	21341- 22468	119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
60	93-97	60B	2	3		**3F3060601M	R3F3060201M* R3F3060260M*(a)	**3F3060021M (Plate Assy)	**3B7760653M	**3B7760653M	**3C7069210M
60	97-03	60C	2	3	-10839	**3F3060602M	R3F3060201M* R343060260M*(a)	**3F3060022M (Plate Assy)	**3B7760653M	**3F3060401M	**3C7069210M
60	03-08	60C	2	3	10840-	**3N4061600M	R3N4061200M* R3N4061230M*	3N4-06130-0 (Plate Assy)	**3B7760653M	**3C7060400M	**3C7069210M
70	85-92	70A2	2	2		119-2400	R345062210M* R345062230M*(a)	R345062220M*	**353760601M	Built-in	
70	93-98	70B	2	3		**3F3060601M	R3F3060201M* R3F3060260M*(a)	**3F3060021M (Plate Assy)	**3F3060401M	**3C7069210M	-
70	98-03	70C	2	3	10001- 13001	**3F3060602M	R3F3060201M* R3F3060260M*(a)	**3F3060022M (Plate Assy)	**3B7760653M	**3F3060401M	**3C7069210M
70	03-08	70C	2	3	13002-	**3N4061600M	R3N4061200M* R3N4061230M*	3N4-06130-0 (Plate Assy)	**3B7760653M	**3C7060400M	**3V7069210M
90	92-95	90A	2	3		**3B7061602M	**3B7061200M **3B7061230M	**3B7061300M	**3B7760650M	3B706-0500M	
90	96-03	90A	2	3		**3B7061602M	**3B7061201M **3B7061230M	**3B7061320M	**3B7760651M	3B7-06050-1	**3C7069210M

* Premier Services Availability Only ** Part Currently Unavailable by CDI Electronics at this time



**DID YOU
KNOW?**

**For Rectifiers, Regulators &
Regulated Rectifiers, you can use
a 35 Amp in place of a 10 Amp,
but you cannot use a 10 Amp in
place of a 35 Amp.**

**New
for
2015**

CDI Electronics®
HONDA



110-0001
Ignition Pack

Fits:	Honda 4-Stroke Ignition Pack, 9.9 HP, Engine model BF75/BF100
Replaces:	30580-881-734, 0958744

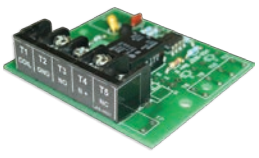


110-0002
Ignition Pack

Fits:	Honda 4-Stroke Ignition Pack, 9.9 HP, Engine model BF75/BF100
Replaces:	30580-881-732, 0814392, 30580-881-733, 0917849

**New
for
2015**

CDI Electronics®
WESTERBEKE®



C11-0001
**Overspeed
Shutdown Kit**

Fits:	Westerbeke Gas Gen. 4 Cyl.
Replaces:	JHW-041196 (41196)



C11-0002
**Overspeed
Shutdown Kit**

Fits:	Westerbeke Gas Gen. 3 Cyl.
Replaces:	JHW-041183 (41183)



C11-0003
**Overspeed
Shutdown Kit**

Fits:	Westerbeke Gas Gen. Begte V2
Replaces:	JHW-043240 (43240)



C11-0004
**Overspeed
Shutdown Kit**

Fits:	Westerbeke Models: 5.0BCG, 5.0BCGA, 7.0BCGC
Replaces:	JHW-046723 (46723)



IF YOU WANT THE BEST PERFORMANCE FROM YOUR ENGINE,

QUICK STRIKE PRO SERIES COMPONENTS CAN HELP GET YOU THERE... FASTER.

STATORS

- DIRECT REPLACEMENT FOR OEM STATOR
- DESIGNED TO OPERATE IN EXCESS OF 7000 RPMS (b)
- IMPROVED ACCELERATION

IGNITION PACKS

- REPLACE YOUR OEM ANALOG PACK WITH A MODERN DIGITAL PACK
- REMEDIES HARD STARTING ENGINES
- IMPROVED COLD CRANKING ISSUES
- EXACT CYLINDER TIMING
- ELIMINATES NEED FOR THE STATOR POWER COIL (JOHNSON & EVINRUDE)

Quick Strike Pro Series products are designed to enhance engine performance. Each user must determine the suitability of the product for their intended application. The user assumes all risks and liability for any losses which may result from the use of these products in the user's engine. In no event shall CDI Electronics, its agents, affiliates, representatives or employees be responsible for any direct, indirect or consequential damages which may result from the use of Quick Strike Pro Series products.

CDI Electronics®**QUICK STRIKE****BETTER THEN THE OEM**

**CDI ELECTRONICS IS A
PROUD SPONSOR OF
TIM SEEBOLD**

**WORLD CHAMPION
FORMULA 1 RACING**

Tim Seebold has won 4 North American powerboat racing championships in the past 7 seasons. He has finished in the top three in nine of the last 11 seasons.

Over the last 10 years he has posted 20 victories, the second best record in the sport!

POWER PACKS 148

TIMER BASE 150

STATORS 151

SWITCHBOXES 152



**TECH SUPPORT 1.866.423.4832
CUSTOMER SERVICE 1.800.467.3371
cdielectronics.com**



213-2138

High Performance Power Pack 3 Cylinder

Fits: **1979-1984** (70 & 75 HP - 3 Cyl. & 150, 175, 200 & 235 HP - 6 Cyl.)

*8000 RPM Limit



213-3101

High Performance Power Pack 4/8 Cylinder

Fits: **1986-1987** (88, 100, 110, 120, 140, 275 & 300 HP)

*8000 RPM Limit



213-3605

High Performance Power Pack 3/6 Cylinder

Fits: **1986-1987** (200 & 225 HP - 6 Cyl.)

*8000 RPM Limit



213-4035

High Performance Power Pack 8 Cylinder

Fits Most: **1988-1992** (250, 275 & 300HP - Loop Charged)

*8000 RPM Limit

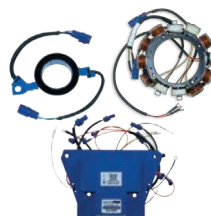


213-4037

High Performance Power Pack 6 Cylinder

Fits: **1988-1992** (185, 200 & 225 HP - Loop Charged)

*8000 RPM Limit



213-4037K 1

High Performance Power Pack 6 Cylinder

Fits: **1988-1992** (185, 200 & 225 HP - Loop Charged)

*8000 RPM Limit



213-4041

High Performance Power Pack 4 Cylinder

Fits: **1988-2001** (120, 130, 135 & 140 HP)

*8000 RPM Limit



213-4642

High Performance Power Pack 8 Cylinder

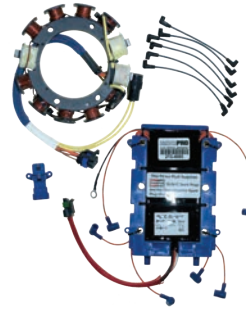
Fits Most: **1993-1998** (250, 275 & 300 HP - Loop Charged)

*8000 RPM Limit



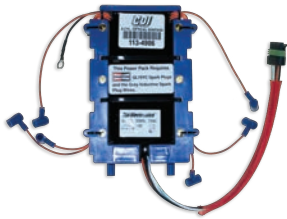
213-4985
High Performance
Power Pack
6 Cylinder

Fits: **1991-2006** (150 & 175 HP - 60 Degree Optical (OIS 2000) Carbureted Engines)
 *8000 RPM Limit



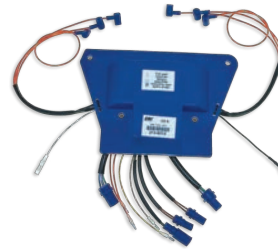
213-4985K 1
High Performance
Power Pack
6 Cylinder

Fits: **1991-2006** (150-175 HP)
 *Includes: 213-4985, 931-4921, 133-6343, 273-4981RS
 *8000 RPM Limit



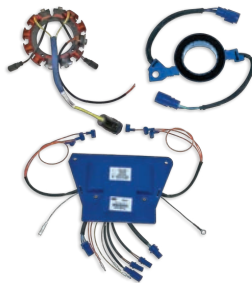
213-4986
High Performance
Power Pack
6 Cylinder

Fits: **1992-2006** (150 & 175 HP - 60 Degree Optical (OIS 2000) Carbureted Engines)
 *8000 RPM Limit



213-6212
High Performance
Power Pack

Fits Most: 185, 200, 225 HP - Looper Engines)
 *8000 RPM Limit



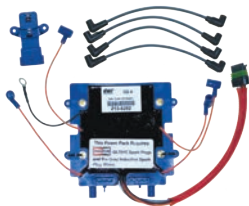
213-6212K 1
High Performance
Power Pack
6 Cylinder

Fits: **1993-2001** (185, 200 & 225 HP - Loop Charged - Carbureted Engines)
 *Includes: 213-6212, 273-4643RS & 133-3533



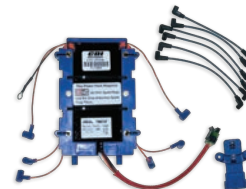
213-6292
High Performance
Power Pack
4 Cylinder

Fits: **1995-2006** (90 & 115 HP - Optical 60 Degree Engines)
 *8000 RPM Limit



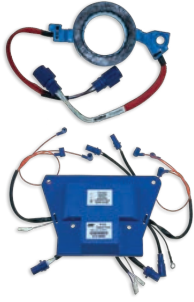
213-6292K 1
High Performance
Ignition Kit
4 Cylinder

Fits: **1994-2006** (90-115 HP)
 *Includes: 213-6292, 931-4922, 133-6343
 *8000 RPM Limit



213-6367K 1
High Performance
Ignition Kit
6 Cylinder

Fits: **1991-2006** (150-175 HP)
 *Includes: 213-4985, 931-4921, 133-6343
 *8000 RPM Limit



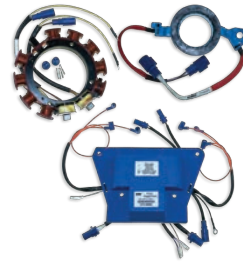
213-6665K 1

High Performance Ignition Kit 6 Cylinder

Fits: **1989-2001** (185, 200, 225 HP Loop-Charged Carbureted Engines)

Replaces: 583476, 584036, 584037, 584636, 584637, 585114, 586212, 586217, 586661, 586667

*Includes 213-6665 & 233-4586. Recommended to Improve "Hard-Starting" Johnson Evinrude Outboard Engines with Cold Cranking Issues



213-6665K 2

High Performance Ignition Kit 6 Cylinder

Fits: **1988-2001** (185, 200, 225 HP Loop-Charged Carbureted Engines)

Replaces: 583476, 584036, 584037, 584636, 584637, 585114, 586212, 586217, 586661, 586667

*Includes 213-6665, 233-4586 & 173-3117. Recommended to Improve "Hard-Starting" Johnson Evinrude Outboard Engines with Cold Cranking Issues



213-6667

High Performance Power Pack 6 Cylinder

Fits: **1988-2001** (185, 200, 225 HP Loop-Charged Carbureted Engines)

*8500 Limit



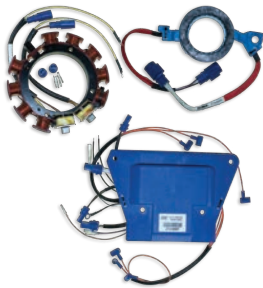
213-6667K 1

High Performance Ignition Kit 6 Cylinder

Fits: **1988-2001** (185, 200, 225 HP Loop-Charged Carbureted Engines)

Replaces: 583476, 584036, 584037, 584636, 584637, 585114, 586212, 586217, 586661, 586667

*Includes 213-6667 & 233-4586. Recommended to Improve "Hard-Starting" Johnson Evinrude Outboard Engines with Cold Cranking Issues



213-6667K 2

High Performance Ignition Kit 6 Cylinder

Fits: **1988-2001** (185, 200, 225 HP Loop-Charged Carbureted Engines)

Replaces: 583476, 584036, 584037, 584636, 584637, 585114, 586212, 586217, 586661, 586667

*Includes 213-6667, 233-4586 & 173-3117. Recommended to Improve "Hard-Starting" Johnson Evinrude Outboard Engines with Cold Cranking Issues



213-7543

High Performance Ignition Kit 8 Cylinder

Fits: **1968-1971** (55, 60, 65 & 85 HP)
1971 (100 HP)
1972 (85 HP)

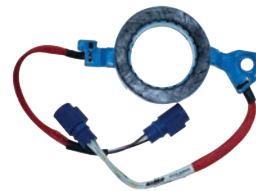
*8000 RPM Limit



213-8076

High Performance Ignition Kit 8 Cylinder

Fits: **1985-1987** (275 & 300 HP - V8 Carbureted Engines)



233-4586

High Performance Timer Base 6 Cylinder

Fits: **1988-2001** (185, 200 & 225 HP Loop -Charged Engines Using 213-6665)

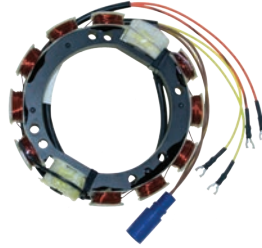
Replaces: 133-4586D

* Recommended Only for Use with 213-6665 & 213-6667



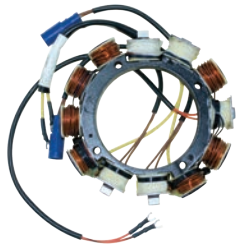
273-3117RS
High Performance
Stator
6 Cylinder

Fits: **1985-1987** (200 & 225 HP Racing Engines with Dual Power Packs)



273-3410RS
High Performance
Stator
4 Cylinder

Fits: **1988-2001** (120, 125, 130, 135 & 140 HP - Loop-Charged Engines)



273-3415RS
High Performance
Stator
6 Cylinder

Fits: **1988-1992** (200 & 225 HP - 35 AMP - Racing Engines)



273-3672RS
High Performance
Stator
4 & 6 Cylinder

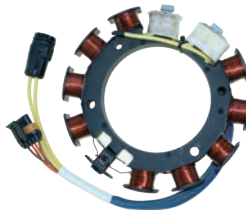
Fits: **1978-1987** (9 AMP Racing Engines)



273-4643RS
High Performance
Stator
6 Cylinder

Fits Most: **1993-2001** (200 & 225 HP - 35 AMP Racing Engines)

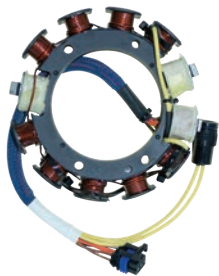
*Designed to operate in 7000+ RPM Conditions



273-4849RS
High Performance
Stator
4 Cylinder

Fits: **1994-2006** (90 & 115 HP - Optical Racing Engines)

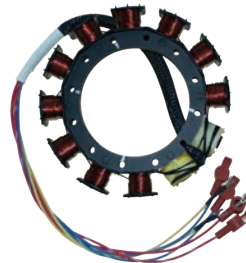
*Designed to operate in 7000+ RPM Conditions



273-4981RS
High Performance
Stator
6 Cylinder

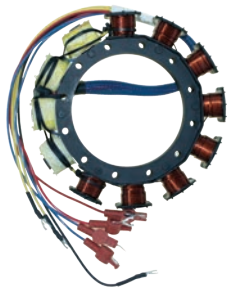
Fits: **1991-2006** (150 & 175 HP - Optical Racing Engines)

*Designed to operate in 7000+ RPM Conditions



274-5454K 1
High Performance
Stator
3 & 4 Cylinder

Fits: **1976-1979** (65 HP)
1977-1987 (70 HP)
1984-1990 (50 & 60 HP - 3 Cyl.)
1989-1997 (30 & 40 HP)
1981-1989 (45 HP)
1976-1985 (50 HP)
1984-1988 (75 HP)
1980-1983 (80 HP)
1976-1977 (85HP- 4 Cyl.)

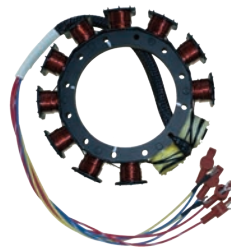


274-5456-S 7

High Performance Stator 6 Cylinder

Fits: 1980-1988 (9 AMP)

Replaces: 398-5454A 2, 398-5454A 6, 398-5454A 7, 398-5454A 8, 398-5454A 9, 398-5454A17, 398-5454A18, 398-5454A55, 398-5454S7

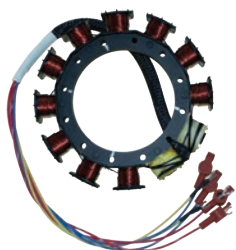


274-5456-S15

High Performance Stator 6 Cylinder

Fits: **1980-1988** (16 AMP)

Replaces: 398-5454A11, 398-5454A15, 398-5454A16, 398-5454A30, 398-5454A31, 398-5454A32, 398-5454A34, 398-5454A35, 398-5454A36, 398-5454A61, 398-5454A66, 398-5454S15, 398-5454S35



274-9610S 2

High Performance Stator 6 Cylinder

Fits Most: **1989-2000** (105, 135, 140, 150, 175, 200 & 225 HP)



214-7509

High Performance Switch Box

Fits Most: **1996-2005** (Mercury & Force Engines)

Replaces: 827509A 1, 827509A 3, 827509A 4, 827509A 7, 827509A 9, 827509A10, 827509T7 & A10 CDM Racing Modules



214-7509K 1

High Performance Switch Box 2 Cylinder

Fits: **1994-1995** (30 & 40 HP) & **1994-1996** (225/250 3.0L Engines)

Replaces: 8222779A 2, 8222779A 5, 8222779A10, 8222779A12, 8222779A13, 8222779A14, 827509A 6, 827509A12 & A14 CDM Racing Module



214-7778K 1

High Performance Ignition Kit 6 Cylinder

Fits: Mercury 9 AMP - V6 Engines

*Includes: (2) 214-7778R 2, 274-5456-S7 and 134-6456

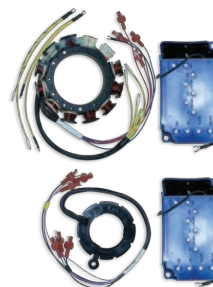


214-7775K 2

High Performance Ignition Kit 6 Cylinder

Fits: Mercury 16 AMP - V6 Engines

*Includes: (2) 214-7778R 2, 274-5456-S15 and 134-6456



214-7778K 3

High Performance Ignition Kit 6 Cylinder

Fits: Mercury 40 AMP - V6 Engines

*Includes: (2) 214-7778, 274-9610S 2 and 134-6456



214-7778R 2

High Performance Switch Box 3 Cylinder

Fits:	L6 & V6 - 3 Cyl. High Performance Engines
Replaces:	332-7778A2, 332-7778A4, 332-7778A14



DID YOU KNOW?

CDI Electronics offers week long Electrical Ignition Service School classes in the off-season? See the back of the catalog for more details.

WHAT CAN QUICK STRIKE PRO SERIES COMPONENTS DO FOR YOU? (A)



Record-Setting Run 144.132 MPH

Prompt 1 Parts F1 Race Boat exclusively using CDI Ignition Products in New Zealand

(a) Quick Strike Pro Series ignition products are designed to offer high performance boating enthusiasts the opportunity of maximizing the performance capabilities of your outboard motor.

However, due to the numerous variable combinations of the engine, boat, propeller, etc., additional mechanical modifications may be necessary to achieve optimum performance. Quick Strike Pro Series ignition components cannot guarantee improved RPM performance due to these variables, which are out of the control of CDI Electronics.

(b) Do not exceed your flywheel RPM rating

PREMIER REPAIR SERVICES

IS THE NEW NAME FOR OUR

**SIGNATURE REPAIR AND
RETURN AND PERFORMANCE
ENHANCEMENT SERVICES.**

HOW DOES

THIS WORK?

- ① **CONTACT CDI ELECTRONICS VIA WEBSITE OR PHONE TO OBTAIN A RETURN MERCHANDISE AUTHORIZATION (RMA) NUMBER.**
- ② **SEND THE PART TO CDI ELECTRONICS WITH RMA NUMBER WRITTEN ON THE BOX.**
- ③ **CDI WILL REPAIR YOUR IGNITION COMPONENT, THEN TEST THE PART TO MAKE SURE IT IS PERFORMING AT AN OPTIMAL LEVEL.**
- ④ **CDI ELECTRONICS WILL RETURN THE PART TO YOU VIA UPS.**



WHAT CAN PREMIER REPAIR SERVICE DO FOR YOU?

- **IMPROVE PERFORMANCE BY HAVING US RECALIBRATE YOUR OUTBOARD EFI MODULE (a)**
- **REPAIR OBSOLETE AND HIGHLY UNIQUE PARTS**
- **IMPROVE CIRCUITS TO MORE RELIABLE DESIGNS**
- **UPGRADE AND IMPROVE WIRING**
- **RECURVE YOUR EFI BACK TO OEM SPECS WHEN WE REBUILD IT**
- **USUALLY SAVE MONEY VERSUS BUYING A NEW PART FROM THE OEM**

The time it takes to service the part and return it to you depends on the season and work load at the factory. Typically, once CDI Electronics receives the part, it can be turned around in 2 - 4 weeks.

(a) For racing purposes only. You must sign a disclaimer stating you will be using the modified EFI for racing purposes only.

Some Parts are Hard To Find - We Get That.

We offer **PREMIER REPAIR SERVICES**, (previously known as Repair & Return) the only marine service around who will repair and rebuild your hard-to-find EFI's, Dash Panels, Stators, Ignition Packs, and More.

We keep it simple. Call us at 1-800-467-3371 with questions and details about your needs and we'll take it from there.

Please note, numbers listed below are not a comprehensive listing of parts available with Premier Repair Services. *Numbers Listed Below are CDI Numbers (R+OEM Number)

Johnson Evinrude Products Available

Including, but not limited to the following parts & part numbers.

Regulators	Ignition Packs	Stators	Timer Bases	Wiring Harnesses	Coils
R383440	R440211	R445128	R582724	R351622	R502890
R567774	R445132	R567540	-	R391483	-
R585035	R584044	R580648	-	R581974	-
-	-	R580650	-	R581974	-

Mercury Marine Products Available

Including, but not limited to the following part numbers.

EFI & ECM's	Ignition Packs	Stators	Triggers	Coils	Regulators
R11350A49	R332-4172	R76314A3	R98450	R80405M	R825076
R14632A17	R825667	R398-2996	R332-4797	R827086T1	R37707
R14632A20	R333-3213	R398-3633	R74324A2	R827087M	-
R83004613	R811181	R398-4634	R825661	R827088M	-
R824003A8	R814987	R529095	R393-2918	R84212M	-
-	R823034	R827399	R826061	R84125M	-
-	R822884	-	R74324A2	R83314M	-

Wiring Harnesses

R29999 R3807 R84-34229 R84-60795

R84-73204 R75291 R84-727350A3

Chrysler & Force Products Available

Including, but not limited to the following parts & part numbers.

Stators	Amplifiers	Harnesses	Coils
RF85095-2	R345301	R474744-1	R474475K 2
R1201684	-	-	R474475K 4

Yamaha Products Available

Including, but not limited to the following parts & part numbers.

Ignition Packs	Stators	Triggers	Coils
R689-85540-21-00	R61A-85510-02-00	R64D-85580-00-00	R61N-85541-09-00
R63V-85540-01-00	R6E5-85510-00-00	R6E5-85580-11-00	R63V-85533-00-00
R66E-85540-00-00	R6G9-85510-01-00	-	R697-85520-00-00
R6E9-85540-71-00	R6N7-85510-00-00	-	R695-85580-70-00
R6G8-85540-22-00	R6G6-85510-00-00	-	R688-85540-16-00
Regulators & Rectifiers		Waverunner ECM's	
R648-81940-41-00		R66V-85540-00-00	

Suzuki Products Available

Including, but not limited to the following parts & part numbers.

Ignition Packs	Stators	ATV Stators
R32900-94421	R32101-92E11	RLT300E
R32900-95220	R32101-92E2	-

Tohatsu & Nissan Products Available

Including, but not limited to the following parts & part numbers.

Regulators & Rectifiers	Ignition Packs	Stators	Alternators	Coils
R3AA70650M	R3A3-06240-0M	R3G2060020M	R3G2060230M	R346062230M
R3B7760653M	R3B7061600M	-	-	R345062220M
-	R3C8-06160-0	-	-	R3G3060211M

Other Manufacturer's Products Available

Arctic Cat Stators	Mercury Snowmobile Ignition Packs
BRP Snowmobile Ignition Pack & Stators	Mercury Snowmobile Stators
Cushman Ignition Packs	SeaDoo Ignition Packs & Stators
Kohler Ignition Packs	Yamaha Snowmobile Ignition Packs
John Deere Snowmobile Ignition Packs	Yamaha Waverunner ECM's
Harley Davidson Snowmobile Ignition Packs	

For a comprehensive list of products available through Premier Repair Services, visit cdielectronics.com

Electronic Control Modules & Electronic Fuel Injectors

Brand New ECM & EFI Systems tend to be costly.

With **PREMIER REPAIR SERVICES**, you can send your current ECM or EFI into CDI Electronics and let the professionals rebuild or reprogram your system for a fraction of the cost.



Mercury ECM & EFI's Available for Premier Repair Services

*Numbers Listed Below are CDI Numbers (R+OEM Number)

R11350 A3	R14632A 7	R824003 5	R824003A 4	R824003A25
R11350A 8	R14632A 9	R824003 6	R824003A 5	R824003A26
R11350A27	R14632A10	R824003 7	R824003A 6	R824003A27
R11350A33	R14632A12	R824003 8	R824003A 7	R824003A28
R11350A36	R14632A13	R824003 9	R824003A 8	R824003A29
R11350A40	R14632A15	R824003 10	R824003A 9	R824003A30
R11350A47	R14632A16	R824003 11	R824003A10	R824003A31
R11350A48	R14632A17	R824003 12	R824003A11	R824003A32
R11350A49	R14632A18	R824003 13	R824003A12	R824003R32
R11350A52	R14632A19	R824003 14	R824003A13	
R11350A65	R14632A20	R824003 15	R824003A14	
R14632A 1	R824003 1	R824003 16	R824003A15	
R14632A 2	R824003 2	R824003A 1	R824003A16	
R14632A 4	R824003 3	R824003A 2	R824003A17	
R14632A 5	R824003 4	R824003A 3	R824003A23	

For a comprehensive library of available ECU, EFI, & ECM's through Premier Repair Services, visit www.cdielectronics.com

Four Winns Dash Panels

CDI Electronics is the sole remanufacturer of Four Winn Dash Panels used on many 1994 - 2001 Four Winns Boats.

To have your Dash Panel repaired, follow this process:

1. Identify the Dash Panel Part Number (This May Require Removal) or by visiting cdielectronics.com to search for your boat.
2. Go to cdielectronics.com/support & complete RMA Request Form.
3. Remove & Securely Package Dash Panel for Shipment. In shipment box, please include all relevant contact information.
4. Ship to: CDI Electronics
Attn: [Your RMA Number]



Four Winns Dash Panels Available for Premier Repair Services

*Numbers Listed Below are CDI Numbers (R+OEM Number)

R1-911-220934BO	RFW-025-2349	RFW-176604
R1-912-00-067B	RFW-025-2481	RFW-176682
R1-912-220-000	RFW-033-0001	RFW-176683
R1912220162B	RFW-033-0002	RFW-176689
R1-912-220-179B	RFW-033-0003	RFW-1-911-220-934B
R1-912-220-193B	RFW-033-0004	RFW-1-911-220-083B
R1-912-220-227B	RFW-033-0005	RFW-1-912-220-100B
R4010379	RFW-175111	RFW-1-912-220-117B
RF176594	RFW-175753	RFW-1-912-220-124B
RFW-025-1208	RFW-175837	RFW-1-912-220-162B
RFW-025-1686	RFW-176232	RFW-1-912-220-186B
RFW-025-1793	RFW-176493	RFW-1-912-220-258B
RFW-025-1837	RFW-176503	RFW-1-923-000-067B
RFW-025-1838	RFW-176594	RFW-72659A
RFW-025-210B	RFW-176603	
RFW-025-1970	RFW-176591	

For a comprehensive library of available Dash Panels through Premier Repair Services, visit www.cdielectronics.com

Cross Reference Guide

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
0814392	110-0002	145	16064 3	184-0643	105	18736A20	194-1873	106	300-F663095-4	176-3095	123
0917849	110-0002	145	16064 5	184-0643	105	18736A20	194-8736K 1	106	300-F684029-1	136-4029-2	122
0958744	110-0001	145	16064T05	184-0643	105	18736A21	194-1873	106	300-F685301-2	116-8301	121
11350A14	314-9849A 2	107	173692	153-1778	57	18736A21	194-8736K 1	106	300-F694029-2	136-4029-5	122
11350A15	314-9849A 5	107	174-5454K1	174-5454K 1	104	19052A 1	114-9052	98	300-F694095-2	176-3095	123
11350A16	314-9849A 2	107	175316	113-5316	51	19052A 2	114-9052	98	300-F695095	176-3095	123
11350A16	314-9849A 2	107	175386	133-5386	56	19052A 3	114-9052	98	300-F721095	176-3095	123
11350A17	314-9849A 5	107	176295	923-6295	75	19052A 5	114-9052	98	300-F721095-1	176-3095	123
11350A27	314-9849A 5	107	176344	423-6344	72	19052A 6	114-9052	98	300-F722095	176-3095	123
11350A29	314-9849A 2	107	176349	423-6349	72	19052A 8	114-9052	98	300-F817855A 1	115-3301	120
11350A32	314-9849A 5	107	176509	923-6509	75	193-2907	193-4205	62	300-F817974A 1	116-3301	120
11350A33	314-9849A 7	107	176529	923-6529	75	23-53538	994-3538	111	303-06240-0	119-2400	142
11350A36	314-9849A 5	107	18495A 4	114-4952	96	23-53538	994-3538-10	111	30306-2400	119-2400	142
11350A37	314-9849A 5	107	18495A 5	114-4952	96	279058	473-9420	72	303062400M	119-2400	142
11350A47	314-9849A 7	107	18495A 6	114-4952	96	279174	473-9420	72	30580-881-732	110-0002	145
11350A48	314-9849A48	107	18495A 8	114-4952	96	279176	953-9176	76	30580-881-733	110-0002	145
11350A49	314-9849A 1	107	18495A 9	114-4952A30	96	300-817855A 1	115-3301	120	30580-881-734	110-0001	145
11350A52	314-9849A10	107	18495A10	114-4953	96	300-817974A 1	116-3301	120	314-8949A 6	314-9749A63	107
11350A63	314-9849A 6	107	18495A11	114-4952	96	300-888787	116-5301	120	317001	553-4994	74
11350A65	314-9849A 7	107	18495A12	114-4953	96	300-888788	116-8301	121	32101-94500	178-9450	140
11737T	117-6522	130	18495A13	114-4952	96	300-888789	116-9301	121	32101-95550	178-9550	140
11739T	117-6522	130	18495A14	114-4952A30	96	300-888790	116-8475	121	322697	553-2697	74
123404	923-3356	75	18495A15	114-4953	96	300-888791	182-4475R	124	322698	553-2698	74
127287	923-6295	75	18495A16	114-4952A30	96	300-888792	176-5095	123	322699	553-2699	74
127468	923-6509	75	18495A17	114-4952A30	96	300-888793	176-3095	123	32800-95720	158-9501	140
127484	923-6529	75	18495A18	114-4953	96	300-888794	136-5029-4	123	32800-95D00	158-9501	140
14048-2	135-4048	122	18495A19	114-4953	96	300-888795	136-6029-3	123	32800-95D01	158-9501	140
14857 1	144-4857-16	101	18495A20	114-4952A30	96	300-888796	136-3029-3	122	32900-953200	118-5320	140
14857A 3	144-4857-16	101	18495A21	114-4952A30	96	300-888797	136-4029-4	122	32900-953201	118-5320	140
14857A 4	144-4857-16	101	18495A22	114-4953-32	96	300-888798	136-4029-2	122	32900-953202	118-5320	142
14857A 6	144-4857-16	101	18495A23	114-4953-32	96	300-888800	136-8029-2	123	332-2803A 3	114-2803	96
14857A 7	144-4857-16	101	18495A26	114-4953	96	300-F475029	136-5029-2	122	332-2803A 4	114-2803	96
14857A 8	144-4857-16	101	18495A30	114-4952A30	96	300-F475095	176-5095	123	332-2910	154-6770	106
14857A 9	144-4857-16	101	18736	194-8736K 1	106	300-F475301-1	116-5301	120	332-2910A 1	154-6770	106
14857A10	144-4857-16	101	18736A	194-1873	106	300-F510301	116-0301	120	332-2910A 2	154-6770	106
14857A11	144-4857-16	101	18736A 3	194-1873	106	300-F529301	116-9301	121	332-2910A 3	154-6770	106
14857A13	144-4857-16	101	18736A 3	194-8736K 1	106	300-F616095	176-5095	123	332-2986A 3	114-2986	96
14857A14	144-4857-16	101	18736A 8	194-1873	106	300-F653029-1	136-3029-3	122	332-2986A 4	114-2986	96
14857A15	144-4857-16	101	18736A 8	194-8736K 1	106	300-F654029-1	136-4029-4	122	332-2986A 5	114-2986	96
14857A16	144-4857-16	101	18736A11	194-1873	106	300-F658029	136-8029-2	123	332-2986A 7	114-2986	96
153-0656	193-0656	62	18736A11	194-8736K 1	106	300-F658029-2	136-8029-2	123	332-2986A 8	114-2986	96
153-0705	193-0705	62	18736A14	194-1873	106	300-F658095	176-3095	123	332-2986A 9	114-2986	96
153-3408	193-3408	62	18736A14	194-8736K 1	106	300-F658301-2	116-8301	121	332-2986A10	114-2986	96
153-5081	193-5081	63	18736A15	194-1873	106	300-F658475	116-8475	121	332-2986A17	114-2986	96
16064 2	184-0643	105	18736A15	194-8736K 1	106	300-F663095	176-3095	123	332-2986A21	114-2986	96

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
332-2986A22	114-2986	96	336-4469A 1	174-4469	103	345475-1	182-5475	124	382478	113-8362	52
332-2986A23	114-2986	96	336-4470	174-4470	103	345475-2	182-5475	124	382534	133-5008	56
332-2986A24	114-2986	96	336-4470A 1	174-4470	103	346-06260-2	119-2402	142	382556	413-9909	71
332-2986A25	114-2986	96	337-4406	114-2986K 1	96	346-760060-0	158-9501	140	382557	413-9905	70
332-2986A27	114-2986	96	337-4411	114-2986K 1	96	346-76060-1	158-9501	140	382558	413-9904	70
332-4177A 3	134-3736	98	337-4603	994-4603	111	34606-2602	119-2402	142	382579	113-3072	46
332-4796A 3	114-4796	96	338-4733A 2	114-4911	96	346062602M	119-2402	142	382579	113-7123	52
332-4796A 6	114-4796	96	338-4991A 1	174-4638	103	34676-0600	158-9501	140	382640	413-9901	70
332-4796A 7	176-4796K 1	124	338-4991A 1	174-4991	103	34676-0601	158-9501	140	382777	413-9910	71
332-4796A 8	176-4796K 1	124	338-4992A 1	174-4638	103	346760600M	158-9501	140	383298	113-8362	52
332-4911A 2	114-4911	96	339-3962A 4	174-3996	102	346760601M	158-9501	140	383299	113-3072	46
332-4911A 5	114-4911	96	339-3996A 4	174-3996	102	353-06260-0	119-2400	142	383325	413-3325	66
332-4911A 8	114-4911	96	339-5287	114-6222	97	353-06260-2	119-2400	142	383326	413-3326	66
332-5524	114-7778	98	339-5312	174-6120K 1	104	353-76060-1	158-9501	140	383327	413-9902	70
332-5524A 1	114-7778	98	339-5312A 1	174-6120K 1	104	35306-2600	119-2400	142	383536	413-9906	70
332-5524A 2	214-7778R 2	152	339-5313	174-6120K 1	104	35306-2602M	119-2400	142	383634	473-9420	72
332-5772A 1	114-5772	97	339-5313A 1	174-6120K 1	104	353062600M	119-2400	142	383840	953-3840	76
332-5772A 2	114-5772	97	339-5589	174-6120K 1	104	353062602M	119-2400	142	384050	413-9903	70
332-5772A 3	114-5772	97	339-5589A 1	174-6120K 1	104	35376-0601M	158-9501	140	384051	413-9907	70
332-5772A 4	114-5772	97	339-5590A 1	174-6120K 1	104	353760601M	158-9501	140	384461	133-5008	56
332-5772A 5	114-5772	97	339-5990	174-6120K 1	104	361-76060-0	158-9501	140	384522	113-8362	52
332-5772A 7	114-5772	97	339-6119	174-6120K 1	104	36176-0600M	158-9501	140	384522U	113-8362	52
332-7778	114-7778	98	339-6119A 1	174-6120K 1	104	361760600M	158-9501	140	385008	133-5008	56
332-7778A 1	114-7778	98	339-6120	174-6120K 1	104	362-06060-0	119-2400	142	385034	113-8362	52
332-7778A 2	214-7778R 2	152	339-6120A 1	174-6120K 1	104	362-06060-1	119-0602	142	385036	113-8362	52
332-7778A 3	114-7778	98	339-6222A 1	114-6222	97	362-06060-2	119-0602	142	385038	113-8362	52
332-7778A 5	114-7778	98	339-6222A 4	114-6222	97	362-76060-0	158-9501	140	385067	413-9912	71
332-7778A 6	114-7778	98	339-6222A 6	114-6222	97	36206-0600	119-2400	142	385433	133-1900	54
332-7778A 8	214-7778R 2	152	339-6222A 8	114-6222	97	36206-0601	119-0602	142	385454	133-0875K 1	53
332-7778A 9	114-7778	98	339-6222A10	114-6222	97	36206-0602	119-0602	142	3854714	123-7566	52
332-7778A12	114-7778	98	339-7452A 1	114-7452K 1	97	362060600M	119-2400	142	385501	413-5501	69
332-7778A14	214-7778R 2	152	339-7452A 2	114-7452A 3	97	362060601M	119-0602	142	385698	473-9430	72
332-7778A15	214-7778R 2	152	339-7452A 3	114-7452A 3	97	362060602M	119-0602	142	385776	413-5776	69
332-826866A 2	114-6866	97	339-7452A 7	114-7452K 1	97	36276-0600M	158-9501	140	385804	413-9916	71
333-3175	174-3175	102	339-7452A 8	114-7452K 1	97	362760600M	158-9501	140	386328	413-9918	71
333-3176	174-3176	102	339-7452A 9	114-7452K 1	97	37628	414-2770	107	386336	413-6336	69
334994	553-4994	74	339-7452A10	114-7452K 1	97	378335	193-8335	64	386422	413-1742	64
336-3981	994-3981	112	339-7452A11	114-7452K 1	97	380076	193-0076	61	386720	413-6720	70
336-3996A 7	174-3996	102	339-7452A13	114-7452K 1	97	380097	413-9900	70	387872	413-9914	71
336-4463	994-4463	112	339-7452A14	114-7452K 1	97	38072	414-2770	107	38920	414-2770	107
336-4467	174-4469	103	339-7452A15	114-7452K 1	97	381536	413-1536	64	389254	413-1377	64
336-4467A 1	174-4469	103	339-7452A18	114-7452K 1	97	381622	413-1622	64	389269	413-9914	71
336-4468	174-4470	103	339-7452A19	114-7452K 1	97	381654	413-1654	64	389452	413-2866	65
336-4468A 1	174-4470	103	339-7452A21	114-7452K 1	97	381883	413-9908	71	389549	113-7123	52
336-4469	174-4469	103	34229	414-5532	108	381884	113-8362	52	389550	113-7123	52

Cross Reference Guide

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
389551	113-7123	52	398-5454A 7	174-5456	104	398-6231A13	174-6231K 2	124	398-9610A 6	174-9610K 2	105
389551L	113-7123	52	398-5454A 8	174-5456	104	398-6231A14	174-6231K 2	124	398-9610A 9	174-9610K 2	105
389764	413-9914	71	398-5454A 9	174-5456	104	398-6231A15	174-6231K 2	124	398-9610A14	174-9610K 2	105
391377	413-1377	64	398-5454A11	174-5456-16	104	398-818535A 3	174-8778K 1	105	398-9610A17	174-9610K 2	105
391483	413-1483	64	398-5454A15	174-5456-16	104	398-818535A 5	174-8778K 1	105	398-9610A18	174-9610A18	105
39177	414-2770	107	398-5454A16	174-5456-16	104	398-818535A 8	174-8778K 1	105	398-9610A19	174-9610K 2	105
391818	413-1818	64	398-5454A17	174-5456	104	398-818535A 9	174-8778K 1	105	398-9610A22	174-9610K 2	105
392284	473-9410	72	398-5454A18	174-5456	104	398-818535A10	174-8778K 1	105	398-9610A24	174-9610K 2	105
392284	473-9460	73	398-5454A21	174-5454K 1	104	398-818535A13	174-8778K 1	105	398-9610A33	174-9610K 2	105
393-3736A23	134-3736	98	398-5454A22	174-5454K 1	104	398-818535A15	174-8778K 1	105	398-9710A11	174-9710K 1	105
393-3736A77	134-3736	98	398-5454A24	174-5454K 1	104	398-818535A17	174-9710K 1	105	398-9710A12	174-9710K 1	105
393-3736A79	134-3736	98	398-5454A25	174-5454K 1	104	398-818535A18	174-9710K 1	105	398-9710A14	174-9710K 1	105
393-4312	994-4371	111	398-5454A26	174-5454K 1	104	398-832074A 5	174-2075K 1	102	398-9710A15	174-9710K 1	105
393-4371	994-4371	111	398-5454A30	174-5456-16	104	398-832074A11	174-2075K 1	102	398-9710A17	174-9710K 1	105
393-4841A 2	994-4841	111	398-5454A31	174-5456-16	104	398-832074A13	174-2075K 1	102	398-9710A18	174-9710K 1	105
393590	413-3590	66	398-5454A32	174-5456-16	104	398-832074A14	174-2075K 1	102	398-9710A22	174-9710K 1	105
394495	413-4495	68	398-5454A34	174-5456-16	104	398-832075A 3	174-2075K 2	102	398-9710A23	174-9710K 1	105
394508	413-1377	64	398-5454A35	174-5456-16	104	398-832075A 4	174-2075K 2	102	398-9710A25	174-9710K 1	105
395186	413-1377	64	398-5454A36	174-5456-16	104	398-832075A 5	174-2075K 2	102	398-9710A28	174-9710K 1	105
395204	193-5204	63	398-5454A41	174-5454K 1	104	398-832075A 6	174-2075K 2	102	398-9710A30	174-9710K 1	105
395253	413-5253	69	398-5454A42	174-5454K 1	104	398-832075A12	174-2075K 2	102	398-9710A31	174-9710K 1	105
395391	193-5204	63	398-5454A55	174-5456	104	398-832075A17	174-2075K 2	102	398-9710A33	174-9710K 1	105
396077	113-3241	47	398-5454A55	174-5456-16	104	398-832075A21	174-2075K 2	102	398-9710A34	174-9710K 1	105
396141	113-2285	44	398-5454A56	174-5454K 1	104	398-852386A 4	174-2386	102	398-9710A35	174-9710K 1	105
396224	113-3072	46	398-5454A61	174-5456-16	104	398-852386T6	174-2386	102	398-9710A36	174-9710K 1	105
397123	113-7123	52	398-5454A62	174-5454K 1	104	398-858535A13	174-5454K 1	104	398-9710A38	174-9710K 1	105
398-2188	174-2188	102	398-5454A63	174-5454K 1	104	398-858535A14	174-8778K 1	105	398-9710A39	174-9710K 1	105
398-3587	174-4793	103	398-5454A64	174-5456-16	104	398-858535A15	174-5454K 1	104	398-9710A43	174-9710K 1	105
398-3618	174-4793	103	398-5454A66	174-5456-16	104	398-858535A3	174-5454K 1	104	398-9710A45	174-9710K 1	105
398-3633	174-4424	103	398-5704A 2	174-5454K 1	104	398-8778A 6	174-8778K 1	105	398-9710A46	174-9710K 1	105
398-3873	174-4424	103	398-5704A 4	174-5454K 1	104	398-8778A10	174-8778K 1	105	398-9710A47	174-9710K 1	105
398-3873A19	174-9710K 1	105	398-5704A 5	174-5454K 1	104	398-8778A16	174-8778K 1	105	398-9710A48	174-9710K 1	105
398-4204	174-4424	103	398-5704A 7	174-5454K 1	104	398-8778A17	174-8778K 1	105	398-9710A49	174-9710K 1	105
398-4423	174-4424	103	398-5919A 2	174-5454K 1	104	398-8778A18	174-8778K 1	105	398-9873A 1	174-9873-16	105
398-4424	174-4424	103	398-5919A 3	174-5454K 1	104	398-8778A21	174-8778K 1	105	398-9873A 3	174-9873-16	105
398-4770	174-5255	103	398-5919A 6	174-5454K 1	104	398-8778A22	174-8778K 1	105	398-9873A 4	174-9873-16	105
398-4792	174-4793	103	398-5919A 7	174-5454K 1	104	398-8778A23	174-8778K 1	105	398-9873A 9	174-9710K 1	105
398-4793	174-4793	103	398-5919A 8	174-5454K 1	104	398-8778A24	174-8778K 1	105	398-9873A13	174-2075K 1	102
398-4799	174-4424	103	398-5919A10	174-5454K 1	104	398-8778A25	174-8778K 1	105	398-9873A17	174-9710K 1	105
398-5232	174-4793	103	398-6231A 2	174-6231K 1	104	398-8778A26	174-8778K 1	105	398-9873A18	174-2075K 1	102
398-5255	174-5255	103	398-6231A 4	174-6231K 1	104	398-8778A27	174-8778K 1	105	398-9873A19	174-2075K 2	102
398-5256	174-5255	103	398-6231A 5	174-6231K 1	104	398-8778A28	174-8778K 1	105	398-9873A22	174-2075K 2	102
398-5454A 2	174-5456	104	398-6231A 6	174-6231K 1	104	398-8778A29	174-8778K 1	105	398-9873A24	174-9710K 1	105
398-5454A 4	174-5454K 1	104	398-6231A10	174-6231K 1	104	398-9610A 3	174-9610K 2	105	398-9873A25	174-9710K 1	105
398-5454A 6	174-5456	104	398-6231A12	174-6231K 2	124	398-9610A 5	174-9610K 2	105	398-9873A28	174-2075K 2	102

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
398-9873A29	174-2075K 1	102	3G206-0601	119-3G2-01	142	502882	183-3737	61	580705	153-0705	56
398-9873A29	174-9710K 1	105	3G206-0602M	119-3202	142	502884	183-2382	61	580705	193-0705	62
398-9873A32	174-9710K 1	105	3G2060400M	189-3381	142	502884	183-3737	61	580730	183-2382	61
398-9873A33	174-9710K 1	105	3G2060401M	189-3381	142	502886	183-2303	61	580730	183-3737	61
398-9873A35	174-9710K 1	105	3G2060402M	189-3381	142	502888	183-2091	61	580771	153-0705	56
398-9873A36	174-9873-16	105	3G2060500M	189-3381	142	502890	183-3737	61	580771	193-0705	62
398-9873A38	174-9710K 1	105	3G2060501M	189-3381	142	502890	183-4632	61	580795	153-3408	57
398-9873A39	174-9873-16	105	3G2060530M	189-3381	142	510301	116-0301	120	580795	153-3408	57
398362	113-8362	52	3G2060601M	119-3G2-01	142	510364	973-0364	76	580795	193-3408	62
398363	113-8362	52	3G2060602M	119-3202	142	510450-1	152-9209	123	580809	173-1232	58
398550	113-7123	52	3G276-0600	158-9501	140	510705	133-5107	56	580847	183-2382	61
398551	113-7123	52	3G2760600M	158-9501	140	510839	173-1235	58	580847	183-3737	61
3A0-06040-1	189-3081	142	404301	115-3301	120	511469	973-1469	76	580849	113-7123	52
3A0060401M	189-3081	142	413-9452	413-2866	65	512256	913-2256	75	580875	133-0875K 1	53
3A0060481M	189-3081	142	41305M	117-696-12	130	512478	913-2478	75	580950	173-1235	58
3A1-06240-2	119-2402	142	43077M	117-695-11	130	513356	923-3356	75	580970	133-1251	54
3A1-06260-1	119-2402	142	43077T	117-695-11	130	513357	923-3357	75	581046	173-1225	58
3A1-06260-2	119-2402	142	436367	113-6367K 1	51	513357	923-3404	75	581114	173-1235	58
3A106-22402	119-2402	142	437955	453-7955	72	514679	913-4679	75	581130	173-1130	57
3A106-2601	119-2402	142	439561	193-4093	62	514680	913-4680	75	581202	173-1202	57
3A106-2602	119-2402	142	445091	153-5114	57	514681	923-4685	75	581225	173-1225	58
3A1062402M	119-2402	142	445114	153-5114	57	514682	923-4686	75	581232	173-1232	58
3A1062601M	119-2402	142	45070	414-2770	107	514685	923-4685	75	581235	173-1235	58
3A1062602M	119-2402	142	45876A10	474-9550	110	514686	923-4686	75	581251	133-1251	54
3A3-06240-0	119-2400	142	45876A15	474-9550	110	523301	115-3301	120	581300	133-1900	54
3A306-2400	119-2400	142	45876A20	474-9550	110	523301-1	115-3301	120	581303	173-2099	58
3A3062400M	119-2400	142	46285	414-2770	107	525475	116-5475	121	581311	113-1731	44
3B2-76060-0	158-9501	140	46905	414-2770	107	52770	414-2770	107	581334	113-1726	44
3B276-0600M	158-9501	140	474030	995-4030	124	52770A 1	414-2770	107	581397	113-1397	44
3B2760600M	158-9501	140	474030-R	995-4030	124	52771	414-2770	107	581404	113-3101	46
3G2-06040-0	189-3381	142	474470	152-9209	123	52771A 1	414-2770	107	581486	133-1486	54
3G2-06040-1	189-3381	142	475029	136-5029-2	122	52771A 2	414-2770	107	581493	113-1726	44
3G2-06040-2	189-3381	142	475095	176-5095	123	52820	414-2770	107	581505	173-1867	58
3G2-06050-0	189-3381	142	475301-1	116-5301	120	529301	116-9301	121	581508	133-0875K 1	53
3G2-06050-1	189-3381	142	47929	414-5532	108	56-26406	994-6406	111	581551	113-1726	44
3G2-06053-0	189-3381	142	48150	414-2770	107	56370	414-2770	107	581552	113-1726	44
3G2-06060-2	119-3202	142	49370	414-2770	107	567562	113-8076	52	581557	173-1557	57
3G2-06062-1	119-3G2-01	142	5000014	113-4767	50	568076	113-8076	52	581585	133-0875K 1	53
3G2-76060-0	158-9501	140	5000016	413-0016	64	57022	414-5532	108	581603	153-3408	57
3G206-0400M	189-3381	142	5000611	173-1670	58	580416	183-4477	61	581603	193-3408	62
3G206-0401M	189-3381	142	5000901	453-0901	72	580656	153-0656	56	581649	113-2453	45
3G206-0402M	189-3381	142	5001344	113-4767	50	580656	193-0656	62	581651	173-1651	58
3G206-0500M	189-3381	142	5004532	113-4808	50	580688	183-2382	61	581654	413-1654	64
3G206-0501M	189-3381	142	5004533	113-4808	50	580688	183-3737	61	581656	973-1656	76
3G206-0530M	189-3381	142	502882	183-2382	61	580698	153-0705	56	581670	173-1670	58

Cross Reference Guide

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
581709	113-1731	44	582161	413-2161	65	582684	113-2684	45	583104	173-3672	59
581721	413-1721	64	582261	113-3241	47	582704	113-2704	46	583110	113-3110	47
581726	113-1726	44	582262	113-3101	46	582705	113-2705	46	583112	113-3112	47
581731	113-1731	44	582281	113-2285	44	582712	113-2556	45	583114	113-3114	47
581742	413-1742	64	582285	113-2285	44	582714	113-3241	47	583116	113-3116	47
581767	413-9917	71	582303	183-2303	61	582724	133-3378	54	583117	173-3117	58
581778	153-1778	57	582303-K	183-2303	61	582730	173-3724	59	583117RS	273-3117RS	151
581805	113-2125	44	582304	153-1778	57	582757	113-2285	44	583118	173-3669	59
581812	133-3376	54	582307	153-3408	57	582787	113-2285	44	583119	173-3724	59
581830	173-3672	59	582307	193-3408	62	582800	113-3241	47	583122	113-3122	47
581860	173-2099	58	582356	133-3377	54	582811	113-2811	46	583125	113-2115	44
581865	173-3672	59	582357	133-3377	54	582817	113-2817	46	583127	133-3376	54
581867	173-1867	58	582366	183-2366	61	582847	173-3117	58	583128	133-3376	54
581886	413-1886	65	582366	183-3737	61	582864	113-2474	45	583129	133-3377	54
581888	413-9917	71	582370	183-4477	61	582866	413-2866	65	583131	133-3378	54
581895	113-1731	44	582371	133-3377	54	582867	173-3672	59	583143	113-2115	44
581900	133-1900	54	582382	183-2382	61	582880	113-2285	44	583145	413-3145	65
581924	113-2453	45	582382	183-3737	61	582889	113-3241	47	583167	113-2285	44
581925	113-1726	44	582394	133-3377	54	582901	113-2474	45	583168	113-2285	44
581926	113-2453	45	582399	153-3408	57	582904	193-5204	63	583169	113-2285	44
581927	113-2453	45	582399	193-3408	62	582905	193-2905	62	583170	113-2285	44
581933	113-2138	44	582400	113-2138	44	582907	193-4205	62	583172	113-3241	47
581949	133-3378	54	582404	173-3672	59	582915	413-6409	70	583174	113-3241	47
581957	173-3724	59	582452	113-2453	45	582926	173-2926K 1	58	583175	113-3241	47
581973	413-9913	71	582453	113-2453	45	582931	183-4477	61	583211	413-3211	66
581975	413-1975	65	582454	113-2125	44	582995	183-4477	61	583235	113-3072	46
581985	133-3377	54	582474	113-2474	45	583005	413-9915	71	583241	113-3241	47
581987	173-3672	59	582502	113-2285	44	583013	173-3669	59	583266	193-3689	62
582016	173-3672	59	582504	113-3241	47	583023	173-3672	59	583268	193-5204	63
582023	173-3672	59	582506	173-3724	59	583030	113-3605	48	583274	173-3668	59
582041	133-3376	54	582508	183-2508	61	583035	413-3035	65	583282	413-3282	66
582053	413-2053	65	582508	183-3737	61	583036	413-3036	65	583283	413-3283	66
582056	113-1731	44	582510	113-2537	45	583037	113-3101	46	583284	413-3284	66
582057	113-1726	44	582514	133-3379	54	583041	113-3101	46	583289	133-3379	54
582061	413-9915	71	582530	113-3072	46	583045	133-3379	54	583320	113-3122	47
582091	183-2091	61	582537	113-2537	45	583047	413-3047	65	583336	113-3101	46
582099	173-2099	58	582537	113-3122	47	583048	133-3048	54	583340	173-3536	59
582106	183-2366	61	582556	113-2556	45	583050	173-3668	59	583376	133-3376	54
582106	183-3737	61	582574	173-3668	59	583060	133-3378	54	583377	133-3377	54
582115	113-2115	44	582616	193-2905	62	583072	113-3072	46	583378	133-3378	54
582122	133-3377	54	582636	173-3724	59	583073	113-3072	46	583379	133-3379	54
582125	113-2125	44	582642	113-2556	45	583076	193-5204	63	583380	113-2453	45
582138	113-2138	44	582645	113-3072	46	583101	113-3101	46	583387	133-3387	55
582160	183-3737	61	582651	113-2651	45	583102	113-3101	46	583395	133-4558	55
582160	183-4632	61	582654	173-4291	59	583103	113-3101	46	583401	113-3401	48

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
583408	153-3408	57	583773	113-4028	48	584363	133-3853	55	584808	113-4808	50
583408	193-3408	62	583777	113-4030	48	584390	413-4390	68	584840	173-1670	58
583410	173-3410	58	583779	173-4766	60	584398	413-4398	68	584847	193-4847	63
583415	173-4287	59	583785	113-4032	49	584401	413-4401	68	584849	173-4849	60
583415RS	273-3415RS	151	583786	113-3748	48	584404	413-4404	68	584890	193-4890	63
583444	413-3444	66	583830	173-3724	59	584406	413-4406	68	584908	113-4767	50
583453	113-2453	45	583837	173-3837	59	584423	193-5204	63	584910	113-4985	50
583471	113-4035	49	583852	413-3852	67	584424	193-3689	62	584912	113-4986	50
583476	113-4037	49	583853	133-3853	55	584476	193-4476	62	584914	133-6343	56
583485	173-4333	60	583865	113-3865	48	584477	183-4477	61	584954	173-4954	60
583489	113-4041	49	583896	113-4489	49	584486	113-4489	49	584981	173-4981	60
583508	133-3508	55	583940	153-1778	57	584487	113-4489	49	584985	113-4985	50
583512	193-4205	62	583984	113-4489	49	584488	113-4488	49	584986	113-4986	50
583529	193-4204	62	584004	413-4004	67	584489	113-4489	49	584988	113-4986	50
583533	133-3533	55	584027	113-4028	48	584504	173-1670	58	584989	113-4986	50
583536	173-3536	59	584028	113-4028	48	584508	113-3241	47	584990	113-4985	50
583537	173-3537	59	584029	113-4030	48	584528	113-3241	47	584991	113-4986	50
583560	413-3560	66	584030	113-4030	48	584558	133-4558	55	585001	193-4476	62
583561	173-4288	59	584032	113-4032	49	584560	173-4560	60	585073	173-1670	58
583593	113-4032	49	584034	113-4035	49	584561	183-3737	61	585074	113-4767	50
583601	413-3601	67	584035	113-4035	49	584562	133-3378	54	585081	153-5081	57
583602	413-3602	67	584036	113-4037	49	584586	133-3533	55	585081	193-5081	63
583604	113-2285	44	584037	113-4037	49	584597	153-4597	57	585085	413-5085	69
583605	113-3605	48	584040	113-4041	49	584603	413-4603	68	585087	173-1651	58
583644	173-3724	59	584041	113-4041	49	584632	183-3737	61	585114	113-6212	51
583649	413-3649	67	584093	193-4093	62	584632	183-4632	61	585145	113-4808	50
583656	113-4489	49	584109	173-4981	60	584636	113-6212	51	585189	113-4808	50
583663	113-4488	49	584122	113-6367K 1	51	584637	113-6212	51	585192	193-4205	62
583664	113-4489	49	584169	413-4169	67	584641	193-4641	62	585195	193-4204	62
583665	113-4489	49	584171	413-4171	67	584642	113-4642	50	585219	193-4093	62
583667	113-4488	49	584204	193-4204	62	584643	173-4643	60	585224	113-4767	50
583668	173-3668	59	584205	193-4205	62	584645	413-4645	68	585240	413-5240	69
583669	173-3669	59	584218	413-4218	67	584674	413-4674	68	585241	413-5241	69
583670	173-3117	58	584221	413-4221	67	584675	193-4205	62	585260	113-4767	50
583671	173-3672	59	584236	173-4766	60	584686	413-4686	68	585261	113-5316	51
583672	173-3672	59	584265	133-6343	56	584716	133-3387	55	585262	113-5316	51
583672RS	273-3672RS	151	584269	133-3378	54	584746	113-3241	47	585274	113-5274	51
583689	193-3689	62	584287	173-4287	59	584755	173-1651	58	585995	193-4641	62
583710	173-4292	60	584288	173-4288	59	584762	413-4762	69	586000	193-3689	62
583715	133-3715	55	584291	173-4291	59	584766	173-4766	60	586015	113-6292	51
583724	173-3724	59	584292	173-4292	60	584767	113-4767	50	586023	413-6023	69
583737	183-3737	61	584329	113-4489	49	584768	113-4767	50	586026	413-0016	64
583740	183-3740	61	584331	113-4489	49	584783	113-4783	50	586027	413-6027	69
583748	113-3748	48	584333	173-4333	60	584804	133-4804	55	586048	193-6048	63
583771	413-3771	67	584347	113-4489	49	584805	133-4804	55	586075	193-6048	63

Cross Reference Guide

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
586098	113-6292	51	63V-85540-01	117-6301	130	694095	176-3095	123	6H3-85540-10-00	117-6H3-11	131
586212	113-6212	51	63V-85540-01-00	117-6301	130	694095-1	176-3095	123	6H3-85540-11-00	117-6H3-11	131
586217	113-4037	49	650450	152-9209	123	694095-2	176-3095	123	6H4-85540-20-00	117-6H4-21	131
586271	193-4641	62	653029	136-3029-3	122	695-85540-10-00	117-695-11	130	6H4-85540-21-00	117-6H4-21	131
586272	193-3689	62	653095	176-3095	123	695-85540-11-00	117-695-11	130	6H5-85540-02-00	117-6H5-02	131
586292	113-6292	51	653301	116-3301	120	695-85540-12-00	117-695-11	130	6J8-85540-H0-00	117-6J8-H1	131
586343	133-6343	56	653301-1	116-3301	120	695095	176-3095	123	6J8-85540-H1-00	117-6J8-H1	131
586409	413-6409	70	654029	136-4029-4	122	695095-1	176-3095	123	6J8-85540-H2-00	117-6J8-H2	131
586633	113-3241	47	654029-1	136-4029-4	122	695095-2	176-3095	123	6R3-85570-01-00	187-6391	133
586634	113-3241	47	658029	136-8029-2	123	696-85540-10-00	117-696-12	130	712475	116-2379K 3	120
586661	113-6212	51	658095	176-3095	123	696-85540-11-00	117-696-12	130	721095	176-3095	123
586662	113-4037	49	658301	116-8301	121	696-85540-12-00	117-696-12	130	721095-1	176-3095	123
586667	113-4037	49	658301-2	116-8301	121	697-85570-11-00	187-9711	133	722095	176-3095	123
586689	113-3241	47	658475	116-8475	121	6CB2003	115-3301	120	73372A 1	134-6452	99
586690	113-2474	45	65W-81960-00-00	194-5279	106	6CB2012A	115-3301	120	73410A 1	134-6452	99
586691	113-3241	47	663-85540-14-00	117-TIA02-12	132	6CB2012B	115-3301	120	749095	174-8778K 1	105
586692	113-2474	45	663-85540-15-00	117-TIA02-12	132	6E0-85540-70-00	117-6E0-71	131	763759	173-4981	60
586693	113-3241	47	663095	176-3095	123	6E0-85540-71-00	117-6E0-71	131	763760	173-4849	60
586695	113-3241	47	663095-1	176-3095	123	6E5-85510-10-00	177-6E5-10	132	763761	173-4954	60
586696	113-3241	47	663095-2	176-3095	123	6E5-85510-11-00	177-6E5-10	132	763762	173-4766	60
586697	113-2285	44	663095-3	176-3095	123	6E5-85540-10-00	117-6E5-12	131	763763	173-4560	60
586697	113-3241	47	663095-4	176-3095	123	6E5-85540-11-00	117-6E5-12	131	763764	173-4292	60
586798	113-4783	50	664-81970-60-00	157-664-61	132	6E5-85540-12-00	117-6E5-12	131	763765	173-4287	59
586800	113-2285	44	664-81970-61-00	157-664-61	132	6E5-85570-10-00	187-6511	133	763766	173-3669	59
58698	193-0705	62	676-81970-00-00	157-664-61	132	6E5-85570-11-00	187-6511	133	763767	173-3536	59
59741	414-2770	107	677-82310-11-00	187-7711	133	6E7-85570-19-00	187-8009	133	763769	173-3410	58
610873	110-0958	124	680-85570-09-00	187-8009	133	6E9-81970-70-00	157-664-61	132	763770	173-1651	58
610958	110-0958	124	68162A 1	134-6456	99	6F5-81950-01-00	857-1950	133	763771	173-1235	58
615029	136-5029-4	123	68162A 3	134-6453	99	6F5-85540-21	117-6522	130	763772	173-1225	58
615095	176-5095	123	68162A 5	134-6456	99	6F5-85540-21-00	117-6522	130	763773	133-4804	55
615475	182-4475R	124	68162A 6	134-6453	99	6F5-85540-22	117-6522	130	763774	133-3853	55
616029	136-6029-3	123	68162A 8	134-6456	99	6F5-85540-22-00	117-6522	130	763775	133-3533	55
616095	176-5095	123	684029	136-4029-2	122	6G1-81970-00-00	157-664-61	132	763776	133-3379	54
617450	152-9209	123	684029-1	136-4029-2	122	6G1-81970-60-00	157-664-61	132	763777	133-3378	54
62351	154-6770	106	684475	182-4475R	124	6G1-81970-61-00	157-664-61	132	763779	173-4643	60
62351A 1	154-6770	106	685301-2	116-8301	121	6G1-81970-A0-00	157-664-61	132	763780	173-3724	59
62351A 2	154-6770	106	688-85510-10-00	177-688-11	132	6G5-81960-A0-00	197-6G5-A0	133	763781	173-3672	59
63D-85540-00-00	117-63D-04	130	688-85510-11-00	177-688-11	132	6G5-85510-10-00	177-6G5-10	132	763782	133-3508	55
63D-85540-01-00	117-63D-04	130	688-85540-14-00	117-688-15	130	6G5-85510-11-00	177-6G5-10	132	763784	173-1202	57
63D-85540-02-00	117-63D-04	130	688-85540-15-00	117-688-15	130	6G5-85540-10-00	117-6G5-12	131	763785	173-3668	59
63D-85540-03-00	117-63D-04	130	688-85540-16-00	117-688-15	130	6G5-85540-11-00	117-6G5-12	131	763786	123-7567	52
63D-85540-04-00	117-63D-04	130	689-81311-40-00	177-8940	132	6G5-85540-12-00	117-6G5-12	131	763788	123-7571	52
63V-85520-00	177-6351	133	689-85540-20-00	117-689-21	130	6G9-85540-21-00	117-6921	130	763790	113-2474	45
63V-85540-00	117-6301	130	689-85540-21-00	117-689-21	130	6G9-85540-22-00	117-6921	130	763791	193-4205	62
63V-85540-00-00	117-6301	130	694029	136-4029-5	122	6H1-85510-00-00	177-6H1-00	132	763792	113-2651	45

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
763792	113-2817	46	815279T	194-5279	106	821889A46	144-1889-51	101	84-18672A 4	414-8672	109
763793	113-2705	46	815279T 2	194-5279	106	821889A48	144-1889-52	101	84-18672A 6	414-8672	109
763794	113-2811	46	815279T 3	194-5279	106	821889A50	144-1889-51	101	84-18672A 8	414-8672	109
763795	113-3072	46	815279T 4	194-5279	106	821889A52	144-1889-52	101	84-19061A 2	414-9061	109
763797	113-3101	46	815279T 5	194-5279	106	821889A54	144-1889-55	101	84-19061A 4	414-9061	109
763800	113-3605	48	81542M	117-TIA02-12	132	821889A55	144-1889-55	101	84-41591A 3	414-1591	107
763801	113-3748	48	81652M	157-664-61	132	821889T24	144-1889-52	101	84-43442A 3	934-8721	110
763803	113-4642	50	816770	154-6770	106	822253A20	474-9550	110	84-43443A 3	414-3443	108
763804	133-0875K 1	53	816770	194-8825K 1	106	822253T20	474-9550	110	84-46463	414-2770	107
763806	123-7566	52	816770T	154-6770	106	822779A 2	114-7509K 1	97	84-6220A 2	414-6220A 4	108
763808	133-5386	56	817029A 3	134-7029-3	99	822779A 5	114-7509K 1	97	84-62534	414-2770	107
763809	173-1130	57	817029A 4	134-7029-4	99	822779A10	114-7509K 1	97	84-64997	414-3369	108
763810	173-1557	57	817029A 5	136-7029-5	123	822779A12	114-7509K 1	97	84-66055	414-2770	107
764708	113-1397	44	817029A 6	136-7029-5	123	822779A13	114-7509K 1	97	84-66055A 1	414-2770	107
765386	113-6292	51	817029A 9	134-7029-3	99	822779A14	114-7509K 1	97	84-66297	414-2770	107
765987	113-8362	52	817323A 1	116-7323	121	823251A 4	144-3251A 6	101	84-66297A 1	414-2770	107
765992	113-8362	52	817323A 2	116-7323	121	823251A 5	144-3251A 5	101	84-69738A 1	934-9738	110
76681A 1	134-6452	99	817323A 3	116-7323	121	823251A 6	144-3251A 6	101	84-69738A 7	934-9738	110
77000A 1	134-6454	99	817411	194-5279	106	825667	117-6921	130	84-69739A 1	934-9738	110
77000A 2	134-6452	99	817855A 1	115-3301	120	825667T	117-6921	130	84-69739A 2	934-9738	110
77305A 2	194-9502	106	817974A 1	116-3301	120	827509A 1	114-7509	97	84-71443	414-2770	107
775530	173-1232	58	818952A 1	414-8952	109	827509A 3	114-7509	97	84-71443A 1	414-2770	107
777647	113-7123	52	819017	136-6029-3	123	827509A 4	114-7509	97	84-73369	414-3369	108
78614	154-6770	106	819527A 1	134-9527-2	100	827509A 6	114-7509K 1	97	84-73369A 1	414-3369	108
78614A 1	154-6770	106	821889A 2	144-1889-52	101	827509A 7	114-7509	97	84-73446	934-8721	110
802363	183-2091	61	821889A 6	144-1889-52	101	827509A 9	114-7509	97	84-73447	414-3369	108
802365	183-2382	61	821889A 8	144-1889-52	101	827509A10	114-7509	97	84-73447A 1	414-3369	108
802365	183-2382	61	821889A12	144-1889-52	101	827509A12	114-7509K 1	97	84-73826	414-2770	107
802365	183-3737	61	821889A18	144-1889-52	101	827509T 7	114-7509	97	84-73826A 1	414-2770	107
802373	183-3737	61	821889A19	144-1889-51	101	828301	134-5744-2	98	84-74904	414-2770	107
802373	183-4632	61	821889A20	144-1889-30	101	828301T	134-5744-2	98	84-74904A 1	414-2770	107
803706A 1	184-3706	105	821889A22	144-1889-51	101	828302A 1	134-8302-3	100	84-76295	414-3369	108
804501-1	117-6301	130	821889A24	144-1889-52	101	828303A 1	134-8303-4	100	84-76295A 1	414-3369	108
810937M	157-664-61	132	821889A27	144-1889-30	101	830179	194-5279	106	84-826075A 2	414-6075	108
814995M	157-664-61	132	821889A29	144-1889-51	101	830179 2	194-5279	106	84-850043A 2	414-0043	107
815279	194-5279	106	821889A30	144-1889-30	101	830179A 1	194-5279	106	84-850220A 2	414-0220	107
815279 1	194-5279	106	821889A31	144-1889-52	101	830179A 2	194-5279	106	84-85532	414-5532	108
815279 2	194-5279	106	821889A32	144-1889-52	101	830179A 3	194-5279	106	84-85532A 1	414-5532	108
815279 3	194-5279	106	821889A34	144-1889-51	101	830179T	194-5279	106	84-85537A 1	934-5537	110
815279 4	194-5279	106	821889A36	144-1889-52	101	83030M	117-TIA02-12	132	84-85537A 2	934-5537	110
815279 5	194-5279	106	821889A38	144-1889-51	101	83030T	117-TIA02-12	132	84-87266A 1	414-6220A 4	108
815279A 1	194-5279	106	821889A40	144-1889-51	101	834520T	134-4512-3	98	84-88721A 1	934-8721	110
815279A 2	194-5279	106	821889A42	144-1889-51	101	834821T	134-4513-4	98	84-89564A 1	414-9564	109
815279A 3	194-5279	106	821889A44	144-1889-52	101	84-14614A 1	414-4614	108	84-89915A 1	414-6233A 2	109
815279A 4	194-5279	106	821889A45	144-1889-51	101	84-18672A 2	414-8672	109	84-93669A 2	421-4401	

Cross Reference Guide

OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG	OEM	CDI	PG
84-939481A 1	414-6219A 2	108	854515T 2	194-2115K 1	106	888787	116-5301	120	985902	123-9898-P	53
84-96219A 1	414-6219A 5	108	855713A 3	114-5713	97	888788	116-8301	121	986342	123-9898-P	53
84-96219A 2	414-6219A 2	108	855713A 4	114-5713	97	888789	116-9301	121	986610	123-7878	52
84-96219A 2	414-6219A 5	108	855721A 4	174-5721	104	888790	116-8475	121	986837	123-9898-P	53
84-96219A 5	414-6219A 5	108	855721T 8	174-5721	104	888791	182-4475R	124	986999	123-7567	52
84-96219A 8	414-6219A 5	108	855744A 2	134-5744-2	98	888792	176-5095	123	987396	123-7878	52
84-96220A 2	414-6220A 4	108	855744A11	134-5744-2	98	888793	176-3095	123	987397	123-7566	52
84-96220A 3	414-6220A 4	108	855745A11	134-8302-3	100	888794	136-5029-4	123	987400	123-7571	52
84-96220A 4	414-6220A 4	108	855745A22	134-8303-4	100	888795	136-6029-3	123	987403	123-7567	52
84-96220A 7	414-6220A 4	108	855746A 1	134-4512-3	98	888796	136-3029-3	122	987564	123-7571	52
84-96220A12	414-6220A12	109	855746A12	134-4512-3	98	888797	136-4029-4	122	987566	123-7566	52
84-96220A13	414-6220A12	109	855747A 1	134-3960-2	98	888799	136-4029-5	122	987567	123-7567	52
84-96220A16	414-6220A16	109	855748A 2	134-4513-4	98	888800	136-8029-2	123	987571	123-7571	52
84-96220A17	414-6220A16	109	856748	194-5279	106	889493	185-2370	124	987700	123-7571	52
84-96233A 1	414-6233A 2	109	857169A 2	144-7169	101	889493A01	185-2370	124	987700	423-7731	53
84-96233A 2	414-6233A 2	109	857169T 1	144-7169	101	893640-002	194-2115K 1	106	987704	123-7571	52
84-96277A 1	414-6277	109	857169T 2	144-7169	101	893640T01	194-2115K 1	106	987731	423-7731	53
84-96277A 2	414-6277	109	857185T 1	144-7185	101	89564A 1	414-9564	109	987738	123-9898-P	53
84-96277A 4	414-6277	109	86255A 2	194-9502	106	8M0047311	184-0643	105	987739	123-9898-P	53
84872M	117-689-21	130	86255A 3	194-9502	106	96452A 1	134-6452	99	987740	123-9898-P	53
84872T	117-689-21	130	86617	174-6617K 1	104	96452A 3	134-6452	99	987874	123-7566	52
84879M	177-8940	132	86617A 2	174-6617K 1	104	96452A 4	134-6452	99	987875	123-7567	52
849849A 1	314-9849A 1	107	86617A 3	174-6617K 1	104	96452A 5	134-6452	99	987876	123-7571	52
849849A 2	314-9849A 2	107	86617A 5	174-6617K 1	104	96453A 1	134-6454	99	987878	123-7878	52
849849A 3	314-9849A 3	107	86617A 9	174-6617K 1	104	96453A 2	134-6454	99	99021A 2	134-9021-4	100
849849A 5	314-9849A 5	107	86617A11	174-6617K 1	104	96454	134-6456	99	99021A 3	134-9021-3	100
849849A 6	314-9849A 6	107	86617A13	174-6617K 1	104	96455A 1	134-6453	99	99021A 5	134-9021-3	100
849849A 6	314-9849A 7	107	86617A17	174-6617K 1	104	96455A 6	134-6456	99	99021A 6	134-9021-4	100
849849A 7	314-9849A 7	107	86617A20	174-6617K 1	104	96455A 8	134-6453	99	99021A 9	134-9021-3	100
849849A 8	314-9849A10	107	87-F650450	152-9209	123	96455A10	134-6456	99	99021A11	134-9021-2	100
849849A 9	314-9849A10	107	878331	193-4204	62	96455A11	134-6456	99	99021A13	134-9021-3	100
849849A10	314-9849A10	107	878332	193-4205	62	96455A15	134-6456-15	99	99021A14	134-9021-2	100
849849A11	314-9749A13	107	878333	193-4641	62	96455A18	134-6456-18	99	99021A15	134-9021-3	100
849849A12	314-9749A14	107	878334	113-5316	51	96455T 18	134-6456-18	99	99021A16	134-9021-3	100
849849A13	314-9749A13	107	878334	193-3689	62	982025	413-2025	65	99021K2	134-9021-4	100
849849A14	314-9749A14	107	878335	193-5204	63	982749	123-9898-P	53	99502A 4	194-9502	106
852387A 4	174-2387	102	878768	193-4093	62	982755	123-9898-P	53	99502A 7	194-9502	106
852387T 7	174-2387	102	878834001	113-5316	51	982767	933-2767	53	99502A 8	194-9502	106
853960 T	134-3960-2	98	878949	113-3748	48	982774	123-9898-P	53	99502A 9	194-9502	106
854509	134-5744-2	98	879614	183-3740	61	984036	123-9898-P	53	99502A12	194-9502	106
854509A09	134-5744-2	98	883072T	194-5279	106	984051	933-4051	53	99502A13	194-9502	106
854513 T	134-4513-4	98	883072T 1	194-2115K 1	106	984276	123-9898-P	53	A12370	185-2370	124
854514A 1	194-5279	106	883072T 2	194-2115K 1	106	984281	123-9898-P	53	D550	113-7123	52
854515	194-5279	106	88825A 1	194-8825K 1	106	984730	123-9898-P	53	D551	113-7123	52
854515T 1	194-5279	106	88825A27	194-8825K 1	106	984740	123-9898-P	53	F12345	185-2370	124

OEM	CDI	PG	OEM	CDI	PG
F12370	185-2370	124	F684458	152-9209	123
F12379	116-2379K 2	120	F684475	182-4475R	124
F12386	116-2379K 3	120	F684475-1	182-4475R	124
F14048	135-4048	122	F694029-2	136-4029-5	122
F14048-1	135-4048	122	F712475	116-2379K 3	120
F14048-2	135-4048	122	F747095	174-9710K 1	105
F14058	135-4048	122	F749095	174-8778K 1	105
F311450	155-1450	123	FA12231	185-2370	124
F345475-2	182-5475	124	FA12345	185-2370	124
F369450	155-1450	123	FA12370	185-2370	124
F369450-1	155-1450	123	FA14048	135-4048	122
F404301	115-3301	120	FA14048-1	135-4048	122
F404301-1	115-3301	120	FA14048-2	135-4048	122
F404470	152-9209	123	FA523301	115-3301	120
F404470-1	152-9209	123	FA615095	176-5095	123
F475029	136-5029-2	122	FA617450	152-9209	123
F475470	152-9209	123	FA650450	152-9209	123
F510301	116-0301	120	FK1123	115-3301	120
F510450	152-9209	123	FK12369	185-2370	124
F510450-1	152-9209	123	FK369450	155-1450	123
F523301	115-3301	120	FK523301	115-3301	120
F523301-1	115-3301	120	FK650450	152-9209	123
F525475	116-5475	121	FX11406	185-2370	124
F529301	116-9301	121	FX14877	185-2370	124
F615029	136-5029-4	123	IDD3070	113-8362	52
F615095	176-5095	123	IDD3077	113-8362	52
F615475	182-4475R	124	IDG3001A	113-8362	52
F616029	136-6029-3	123	IDG3001B	113-8362	52
F616095	176-5095	123	IDG3001C	113-8362	52
F617450	152-9209	123	JHW-41183	C11-0002	145
F650450	152-9209	123	JHW-41196	C11-0001	145
F653029	136-3029-3	122	JHW-43240	C11-0003	145
F653029-1	136-3029-3	122	JHW-46723	C11-0004	145
F653095	176-3095	123	Kokusan CU-15	119-0602	142
F653301-1	116-3301	120	R84879T	177-8940	132
F654029	136-4029-4	122	R857169T 2	144-7169	101
F654029-1	136-4029-4	122	TIA01-36	117-695-11	130
F658029	136-8029-2	123	TIA02-10	117-TIA02-12	132
F658301-2	116-8301	121	TIA02-12	117-TIA02-12	132
F663095	176-3095	123	TIA03-12	117-6H3-11	131
F663095-1	176-3095	123	TIA03-12A	117-6H3-11	131
F663095-2	176-3095	123	TIA04-08	117-6E5-12	131
F663095-3	176-3095	123			
F684029	136-4029-2	122			
F684029-1	136-4029-2	122			

CDI Part Number Sequence

Example: 114-2986

Characters 1 & 2, Series Number:	Character 3, Vendor Code:
10 Series: Ignition Systems 11 - Power Packs, Switch Boxes, CD's 12 - Shift Assist Modules 13 - Triggers, Sensors, Preamp 14 - Control Modules 15 - Rectifiers 17- Stators 18 - Coils 19 - Voltage Regulators 20 Series: Quick Strike Pro Series 21 - Power Packs, Switch Boxes, CD's 27 - Stators 30 Series: EFI Modules 40 Series: Wiring Harnesses 41 - Engine Harnesses & Cables 42 - Adapter Harnesses 45 - EFI Harnesses & Cables 47 - Boat Harnesses 50 Series: Test Equipment & Tools 51 - Test Equipment 53 - Diagnostic Software 55 - Tools 60 Series: Electrical 80 Series: Tilt/Trim Kits 83 - Adapter Kits 85 - Relays/Wiring 90 Series: Miscellaneous 91 - Terminals 92 - Connectors/Plugs 93 - Wire 94 - Cables 95 - Diodes 96 - Literature 97 - Pins/Fitting 98 - Chemicals	1 - CDI Electronics 2 - CDI Electronics 3 - Johnson/Evinrude 4 - Mercury Marine 5 - Chrysler Marine 6 - Force Outboards 7 - Yamaha 8 - Suzuki 9 - Tohatsu/Nissan 0 - Other Manufacturers
	Last 4 Characters, Route Part Number:
	<ul style="list-style-type: none"> Most Route Numbers are 4 Digits CDI Uses Last 4 Digits of OEM Number whenever possible Examples: J/E Power Pack 581731 = CDI 113-1731 Mercury Switch Box 332-2985 = CDI 114-2986 Mercury Harness 84-73369 = CDI 414-3369
	Exceptions:
	Mercury Switch Box 18495 CDI: 144-4952 (2 Cylinder) 144-4953 (3 Cylinder) Mercury Stator 398-5454 CDI: 174-5454K 1 (4 Cylinder) 174-5456 or 174-5456-16 (6 Cylinder) Mercury Trigger 96455 CDI: 164-6453 (3 Cylinder) 134-6456 (6 Cylinder)
<p>Note: CDI Electronics Part Numbers using the OEM P/N with an R Prefix fall under our "Premier Services" category. For example: R586028; R393-2918, R6N7-85510-00-00.</p>	

Cross Reference Guide

CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG
110-0001	145	113-4041	49	114-7778	98	121-BR50-3	53	134-5744-2	98	144-7185	101
110-0002	145	113-4488	49	114-9052	98	121-BRO-1.5	53	134-5744-2	121	152-9209	123
110-0958	124	113-4489	49	115-3301	120	121-BRO-2.5	53	134-6452	99	153-0656	56
113-1397	44	113-4642	50	116-0301	120	123-7566	52	134-6453	99	153-0705	56
113-1726	44	113-4767	50	116-2379K 2	120	123-7567	52	134-6454	99	153-1778	57
113-1731	44	113-4783	50	116-2379K 3	120	123-7571	52	134-6456	99	153-3408	57
113-2115	44	113-4808	50	116-3301	120	123-7878	52	134-6456-15	99	153-4597	57
113-2125	44	113-4985	50	116-5301	120	123-9800	52	134-6456-18	99	153-5081	57
113-2138	44	113-4986	50	116-5475	121	123-9898-P	53	134-7029-3	99	153-5114	57
113-2285	44	113-5274	51	116-7323	121	133-0875K 1	53	134-7029-3	121	154-6770	106
113-2453	45	113-5316	51	116-8301	121	133-1251	54	134-7029-4	99	155-1450	123
113-2474	45	113-6212	51	116-8475	121	133-1486	54	134-7029-4	122	157-664-61	132
113-2537	45	113-6292	51	116-9301	121	133-1900	54	134-8302-3	100	158-9501	140
113-2556	45	113-6292K 1	51	117-6301	130	133-3048	54	134-8303-4	100	158-9501	142
113-2651	45	113-6367K 1	51	117-63D-04	130	133-3376	54	134-9021-2	100	173-1130	57
113-2684	45	113-7123	52	117-6522	130	133-3377	54	134-9021-3	100	173-1202	57
113-2704	46	113-8076	52	117-688-15	130	133-3378	54	134-9021-4	100	173-1225	58
113-2705	46	113-8362	52	117-689-21	130	133-3379	54	134-9527-2	100	173-1232	58
113-2811	46	114-2803	96	117-6921	130	133-3387	55	134-9527-2	122	173-1235	58
113-2817	46	114-2986	96	117-695-11	130	133-3508	55	135-4048	122	173-1557	57
113-3072	46	114-2986K 1	96	117-696-12	130	133-3531	55	136-3029-3	122	173-1651	58
113-3101	46	114-4796	96	117-6E0-71	131	133-3533	55	136-4029-2	122	173-1670	58
113-3110	47	114-4911	96	117-6E5-12	131	133-3715	55	136-4029-4	122	173-1867	58
113-3112	47	114-4952	96	117-6G5-12	131	133-3853	55	136-4029-5	122	173-2099	58
113-3114	47	114-4952	120	117-6H3-11	131	133-4558	55	136-5029-2	122	173-2926K 1	58
113-3116	47	114-4952A30	96	117-6H4-21	131	133-4804	55	136-5029-4	123	173-3117	58
113-3122	47	114-4953	96	117-6H5-02	131	133-5008	56	136-6029-3	123	173-3410	58
113-3241	47	114-4953	120	117-6J8-H1	131	133-5107	56	136-7029-5	123	173-3536	59
113-3401	48	114-4953-32	96	117-6J8-H2	131	133-5386	56	136-8029-2	123	173-3537	59
113-3605	48	114-5713	97	117-TIA02-12	132	133-6343	56	144-1889-30	101	173-3668	59
113-3748	48	114-5772	97	118-5320	140	134-3236-S	98	144-1889-51	101	173-3669	59
113-3865	48	114-6222	97	119-0602	142	134-3736	98	144-1889-52	101	173-3672	59
113-4028	48	114-6866	97	119-2400	142	134-3960-2	98	144-1889-55	101	173-3724	59
113-4030	48	114-7452A 3	97	119-2402	142	134-4313-S	98	144-3251A 5	101	173-3837	59
113-4032	49	114-7452K 1	97	119-3202	142	134-4512-3	98	144-3251A 6	101	173-4287	59
113-4035	49	114-7509	97	119-3G2-01	142	134-4512-3	121	144-4857-16	101	173-4288	59
113-4037	49	114-7509K 1	97	121-BR50-2	53	134-4513-4	98	144-7169	101	173-4291	59

CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG
173-4292	60	174-9710K 1	105	193-2905	62	213-6292K 1	149	314-9849A10	107	413-4169	67
173-4333	60	174-9873-16	105	193-3408	62	213-6367K 1	149	314-9849A48	107	413-4171	67
173-4560	60	176-3095	123	193-3689	62	213-6665K 1	150	413-0016	64	413-4218	67
173-4643	60	176-4796K 1	124	193-4093	62	213-6665K 2	150	413-1377	64	413-4221	67
173-4766	60	176-5095	123	193-4204	62	213-6667	150	413-1483	64	413-4390	68
173-4821	60	177-6351	132	193-4205	62	213-6667K 1	150	413-1536	64	413-4398	68
173-4849	60	177-688-11	132	193-4476	62	213-6667K 2	150	413-1622	64	413-4401	68
173-4954	60	177-6E5-10	132	193-4641	62	213-7543	150	413-1654	64	413-4404	68
173-4981	60	177-6G5-10	132	193-4847	63	213-8076	150	413-1721	64	413-4406	68
174-2075K 1	102	177-6H1-00	132	193-4890	63	214-7509	152	413-1742	64	413-4495	68
174-2075K 2	102	177-8940	132	193-5081	63	214-7509K 1	152	413-1818	64	413-4603	68
174-2188	102	178-9450	140	193-5114	63	214-7775K 2	152	413-1886	65	413-4645	68
174-2386	102	178-9550	140	193-5204	63	214-7778K 1	152	413-1975	65	413-4674	68
174-2387	102	182-4475R	124	193-6048	63	214-7778K 3	152	413-2025	65	413-4686	68
174-3175	102	182-5475	124	193-8335	64	214-7778R 2	152	413-2053	65	413-4762	69
174-3176	102	183-2091	61	194-1873	106	214-7778R 2	153	413-2161	65	413-5085	69
174-3996	102	183-2303	61	194-2115K 1	106	233-4586	150	413-2866	65	413-5240	69
174-4424	103	183-2366	61	194-5279	106	273-3117RS	151	413-3035	65	413-5241	69
174-4469	103	183-2382	61	194-5279R	106	273-3410RS	151	413-3036	65	413-5253	69
174-4470	103	183-2508	61	194-8736K 1	106	273-3415RS	151	413-3047	65	413-5501	69
174-4638	103	183-3737	61	194-8825K 1	106	273-3672RS	151	413-3145	65	413-5776	69
174-4793	103	183-3740	61	194-9502	106	273-4643RS	151	413-3211	66	413-6023	69
174-4991	103	183-4477	61	197-6G5-A0	133	273-4849RS	151	413-3282	66	413-6027	69
174-4992	103	183-4632	61	213-2138	148	273-4981RS	151	413-3283	66	413-6336	69
174-5255	103	184-0643	105	213-3101	148	274-5454K 1	151	413-3284	66	413-6409	70
174-5454K 1	104	184-3706	105	213-3605	148	274-5456-S 7	152	413-3294	66	413-6720	70
174-5456	104	185-2370	124	213-4035	148	274-5456-S15	152	413-3325	66	413-9900	70
174-5456-16	104	187-6391	133	213-4037	148	274-9610S 2	152	413-3326	66	413-9901	70
174-5721	104	187-6511	133	213-4037K 1	148	314-9749A13	107	413-3444	66	413-9902	70
174-6120K 1	104	187-7711	133	213-4041	148	314-9749A14	107	413-3560	66	413-9903	70
174-6231K 1	104	187-8009	133	213-4642	148	314-9749A63	107	413-3590	66	413-9904	70
174-6231K 2	124	187-9711	133	213-4985	149	314-9849A 1	107	413-3601	67	413-9905	70
174-6617A17	104	189-3081	142	213-4985K 1	149	314-9849A 2	107	413-3602	67	413-9906	70
174-6617K 1	104	189-3381	142	213-4986	149	314-9849A 3	107	413-3649	67	413-9907	70
174-8778K 1	105	193-0076	61	213-6212	149	314-9849A 5	107	413-3771	67	413-9908	71
174-9610A18	105	193-0656	62	213-6212K 1	149	314-9849A 6	107	413-3852	67	413-9909	71
174-9610K 2	105	193-0705	62	213-6292	149	314-9849A 7	107	413-4004	67	413-9910	71

Cross Reference Guide

CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG	CDI	PG
413-9912	71	471-1000	26	511-9776	15	518-I1010	19	531-0119I4	6	631-0006	35
413-9913	71	473-9410	72	511-9778	15	518-I410	19	531-0119L 1	6	631-0007	35
413-9914	71	473-9420	72	511-9788E	15	518-PM9081	19	531-0119L 2	6	631-0008	35
413-9915	71	473-9430	72	511-9800	15	518-PV350	19	531-0119L 3	6	631-0010	35
413-9916	71	473-9440	72	511-9902	33	518-TL220	19	531-0119M	6	631-0011	35
413-9917	71	473-9450	73	511-9903	33	518-TL222	20	531-0119S	6	631-0012	35
413-9918	71	473-9460	73	511-9904	15	518-TL224	20	531-0119Y	6	631-0013	35
414-0043	107	474-9550	110	511-9910	15	518-TL26A	20	551-27RH	23	631-0015	35
414-0220	107	474-9560	110	511-C401	15	518-TL28A	20	551-33-1	22	631-0017	35
414-1591	107	511-0300	12	511-C60	15	518-TL75	20	551-334B	22	631-0018	35
414-2770	107	511-33	12	511-CF72	16	518-TLK220	19	551-334K	22	631-0020	35
414-3369	108	511-33A	12	511-TL10	16	518-TP1	20	551-334M	22	631-0021	35
414-3443	108	511-4017	12	518-114	16	518-TP220	20	551-334S	22	631-0022	35
414-4614	108	511-4019	12	518-114A	16	518-TP40	20	551-334V	22	631-0023	35
414-5532	108	511-4127	12	518-115	16	518TL221	19	551-33CV	22	631-0025	35
414-6075	108	511-5207A 1	12	518-115A	16	519-48M	20	551-33HA	22	631-0026	35
414-6219A 2	108	511-60	12	518-116	16	519-48TA	20	551-33PA	22	852-9809	26
414-6219A 5	108	511-60A	13	518-116A16	16	519-S48	21	551-33PRV	22	852-9810	26
414-6220A 4	108	511-60F1	13	518-203403	17	519-S48H	21	551-33TN	22	852-9819	26
414-6220A12	109	511-60F2	13	518-203406	17	519-T100	21	551-33UN	22	852-9820	26
414-6220A16	109	511-6996	13	518-203411	17	519-T163	21	551-33VA	22	852-9821	26
414-6233A 2	109	511-7270	13	518-203414	17	519-TS77	21	551-34G	23	857-1950	133
414-6277	109	511-73W	13	518-87-5	17	519RPM80	19	551-34G1	23	911-1108RT	28
414-8672	109	511-7509K 6	13	518-871173	17	520-84PR	21	551-34HA	23	911-1110RT	28
414-8952	109	511-7800	13	518-871207	17	520-ST80	21	551-34PV	23	911-1214RT	28
414-9061	109	511-7900	13	518-871223	17	520-ST82	21	551-34R	23	911-1256RT	28
414-9564	109	511-7950	13	518-88-5	17	520-ST84	21	551-34R1	23	911-9783	28
421-4301	26	511-9701	14	518-90I-60S	17	531-0118 U	6	551-34TN	23	911-9900	28
421-4401	26	511-9710	14	518-AC220	17	531-0118B	6	551-5110	23	912-9708	28
421-4402	26	511-9756	14	518-AC238	18	531-0118I4	6	551-9768	23	913-2256	75
423-2000	72	511-9762	33	518-AC280	18	531-0118I5	6	551-RH1	23	913-2478	75
423-3000	53	511-9764	14	518-AC285	18	531-0118M	6	553-2697	74	913-4679	75
423-3000	72	511-9765	33	518-C10	18	531-0118S	6	553-2698	74	913-4680	75
423-6344	72	511-9766	14	518-C100	18	531-0118T	6	553-2699	74	914-7509	110
423-6349	72	511-9766T	14	518-C12A	18	531-0118T1	6	553-2700	74	923-3356	75
423-7731	53	511-9770	14	518-C25	18	531-0118T2	6	553-4994	74	923-3357	75
423-9510	72	511-9772	14	518-C50	18	531-0118T3	6	553-9702	74	923-3404	75
451-9601	26	511-9773	14	518-C75	18	531-0118T4	6	554-9706	107	923-4685	75
453-0901	72	511-9773NL	14	518-C800	18	531-0118Y	6	631-0001	35	923-4686	75
453-7955	72	511-9775	15	518-H80M	19	531-0119B	6	631-0004	35	923-4687	75

CDI	PG	CDI	PG
923-4688	75	994-3981	112
923-4696	75	994-4371	111
923-6295	75	994-4463	112
923-6509	75	994-4603	111
923-6529	75	994-4841	111
931-2365	33	994-6406	111
931-2366	33	995-4030	124
931-2367	33	C11-0001	145
931-4900	33	C11-0002	145
931-4921	33	C11-0003	145
931-4922	33	C11-0004	145
933-0124	76	Wire Spools	30
933-2767	53		
933-4051	53		
934-1945	33		
934-5537	110		
934-7124	33		
934-8721	110		
934-9738	110		
941-0606-B	27		
941-0606-R	27		
941-0608-B	27		
941-0608-R	27		
953-3840	76		
953-9176	76		
961-0001	24		
961-0002	24		
961-0003	24		
973-0364	76		
973-1469	76		
973-1656	76		
989-3977	27		
989-8109	27		
991-1900	24		
991-1901	24		
991-9706	27		
994-111K 1	111		
994-111K 2	111		
994-3538	111		
994-3538-10	111		

At CDI Electronics we believe in the importance of doing our part to preserve the environment for future generations.



- Our new circuit boards use lead-free solder to be RoHS compliant.
- We accept used parts from you and properly dispose of them to save you the hassle.
- We have recycled over 8 tons of copper, aluminum & other metals since 2006.
- We have kept more than a ton of plastic materials out of waterways everywhere.
- Over 75% of our product packaging is made from recycled materials.

To participate in our program, send in your used and/or old parts to CDI Electronics and we'll handle the rest.

WARRANTY

CDI ELECTRONICS' LIMITED CONSUMER WARRANTY

The following describes CDI Electronics' standard limited warranty. Warranty coverage may differ depending on jurisdiction.

Warranty Coverage

CDI's Limited Warranty covers defects in material or workmanship on new CDI Electronics products generally for a period of 2 years from the purchase date. Exceptions are listed below. Only consumers purchasing CDI Electronics products from authorized CDI Electronics retailers or resellers and installed by a professional marine technician may obtain coverage under CDI's Limited Warranty. Components with a manufacturing date greater than 10 years old are not covered under the CDI Warranty, even if the purchase date has been within the past 2 years. Purchases from unauthorized resellers, which may include some online entities, may not guarantee that the purchaser will receive a newly manufactured component, and therefore does not guarantee warranty coverage.

Warranty Length

CDI's warranty period begins on the documented date of purchase, depending on the type of product and where it was purchased. The warranty shall apply for the period listed below according to the type of product purchased:

CDI Electronics Ignition Modules & Stators: 2 Years

All other CDI Electronics Products: 1 Year

Premier Repair Products (Part Number with R Prefix): 90 Days

Distributed Items (Fluke, Stevens, GTX): Per Manufacturer, See Below.

If possible, please provide an original invoice for your warranty claim. In the absence of an original invoice, CDI Electronics will use the manufacturing date to determine warranty eligibility.

Warranty Resolution

If CDI Electronics authorizes a product to be returned to CDI or an authorized service provider, CDI Electronics will repair the product or replace it without charge with a functionally equivalent replacement product. CDI Electronics may replace your product with a product that was previously in service or repaired, but re-tested to meet CDI Electronics specifications. CDI Electronics will pay to ship the replacement product to you. By sending your product for replacement, ownership of the original product will be transferred to CDI Electronics. Labor charges are not covered under this warranty. CDI Electronics warrants that repaired or replaced products shall be covered under the CDI Warranty for the remainder of the original product warranty, or 90 days, whichever is greater.

Not Covered by the Warranty

CDI Electronics' Warranty does not cover any problem that is caused by (a) an accident, abuse, neglect, or exposure to shock, electrostatic discharge, heat or humidity beyond the product's specifications, improper installation, inappropriate operation, maintenance or modification, or (b) any misuse contrary to the instructions in the installation sheet, or (c) loss, or (d) malfunctions caused by other equipment. CDI Electronics' Warranty is void if a product is returned with removed, damaged or tampered labels or any other alterations (including removal of any component or external cover) to the product. CDI's Warranty does not cover labor charges or any direct, consequential, or incidental damages. Costs related to recovery, removal or installation are not recoverable under the CDI Electronics Limited Warranty.

Applicable Laws

CDI Electronics' Warranty is governed by the laws of the State of Alabama, USA. The CDI Warranty provides you specific legal rights, and you may also have other rights that vary from state to state. CDI's Warranty does not affect any additional rights consumers have under laws in their jurisdictions governing the sale of consumer goods, including, without limitation, national laws implementing EC Directive 44/99/EC. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the limitations or exclusions in CDI Electronics' Warranty may not apply in certain jurisdictions.

GXT WARRANTY

GXT Timing Lights are warrantied for 1 year on the assembly, and 5 years on the strobe light bulb.

Please call 1-800-627-5655 for RMA number and complete by submitting your warranty with a copy of original invoice to:

GXT, Inc.
520 MM Riggs Drive
Cheboygan, MI 49721
800-627-5655

STEVENS WARRANTY

Stevens products are warrantied for 1 year.

Please submit your warranty with a copy of original invoice to:

Stevens Instruments Inc.
111 Greenwood Ave.
Waukegan, IL 60087
847-336-9375

FLUKE WARRANTY

FLUKE products are warrantied as follows:

Fluke 61 & Accessories: 1 Year

Fluke 114, 115: 3 Years

Fluke 88-5: Limited Lifetime

Please call 1-888-993-5853 for RMA number and shipping location.

Fluke Corporation
1-888-993-5853

Ignition System Complexity

The entire ignition system on a marine engine is the most complex set of interrelated components on the engine due to the combination of variables that exist among and between the battery, stator, trigger, coils, wiring harness and spark plug - any defective combination of which may cause a particular part to fail. In addition, most marine technicians are not required to diagnose ignition issues on a daily basis and may not be intimately familiar with all the various system designs which vary by engine manufacturer. For this reason, CDI's data shows that almost 75% of so called "out of box failures" occur due to a malfunction in another component within the ignition system. To address this problem, CDI Electronics provides technical troubleshooting guides for most marine engine issues. In addition we have a technical services team that is always available to assist you in diagnosing the problem.

CDI Electronics' Commitment to Continuous Improvement

CDI Electronics is committed to building the best marine ignition systems available. This commitment requires us to quickly find and fix problems that may arise with our products so you can provide your customers with efficient, reliable service. To this end, if you are experiencing a problem please contact our Technical Services Team immediately at 1-866-423-4832 for assistance. These communications will allow us to help you quickly and effectively – so your customer's boat doesn't stay in the shop any longer than required. Technical Services will assist you with troubleshooting the ignition system to determine if CDI Electronics' part failed by itself, or if another component of the ignition system is causing the CDI part to fail. This process helps to avoid the "repetitive failure loop" of reordering a part that continues to fail due to a failure mode caused by another part in the ignition system.

Warranty Process

1. Contact CDI Electronics Technical Services Department at 1-866-423-4832. They will go through the troubleshooting steps with you to help determine if our part is defective.
2. Go to www.cdielelectronics.com/support and download the Trouble Shooting Form and RMA Request.
3. Once complete, you will then receive an RMA #, at which point you should complete the forms and send them with the part and the original receipt showing the date of purchase to CDI Electronics at the address listed below. Please send the part postage prepaid via a carrier that can track the package.

CDI Electronics
353 James Record Road
Huntsville, AL 35824

Once CDI Electronics receives the part, we will test the part to determine if it is a defect in the product. If, at the sole discretion of CDI Electronics, it is determined to be a manufacturer defect, CDI Electronics will repair the part or send a new part to replace it.

CDI Electronics will not provide any warranty coverage unless claims are made in compliance with all terms listed here, and proper return procedures are followed.

Our warranty policy is ideal for the marine technicians who truly desire to quickly *and* efficiently get their customer back on the water.

CDI ELECTRONICS IS A PROUD SUPPORTER OF SkillsUSA

We are proud to participate in the SkillsUSA program. It is important to support the educational facilities as they introduce new marine industry professionals to our market. To find out more about our involvement with SkillsUSA, visit cdielectronics.com/blog



MARINE IGNITION COMPONENTS



DID YOU KNOW?

CDI Electronics®

offers the broadest coverage of marine ignition components in the market!

800

CDI

150

AFTERMARKET

100



“I have attended BRP, Mercury, and Volvo training classes and without a doubt, CDI Electronics Technical Institute is unmatched in providing practical and time saving troubleshooting skills.”

-Fred Muzer
Michigan



Electronic Ignition Training

Come to Huntsville, Alabama, named a TOP 10 Smartest City in the World*, to learn directly from the marine ignition experts.

**According to Forbes Magazine*

Our Class Focuses On:

Basic Electrical Concepts

Basic Concepts of Current, Voltage, Diodes, etc.

Boat-Tronics 101

Batteries, Ignition Systems, Coils, etc.

Hands-On Ignition Troubleshooting

Diagnose Ignition Symptoms on over 20 popular brands of engines

Controllers

Sensors, Fuel Flow, EFI System Principles

M.E.D.S. Diagnostic Software Training

“I was very impressed with the instructors knowledge and CDI facility.”

-Darrin Cooley,
Tennessee



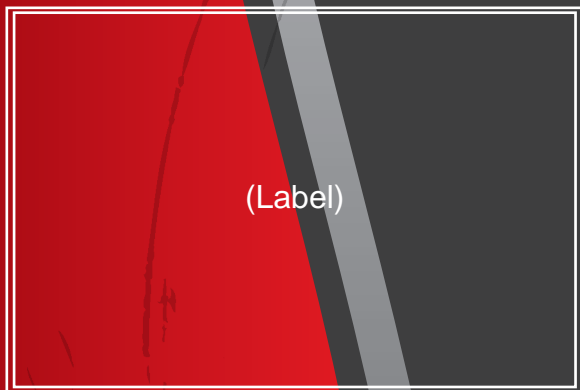
Classes are held in February, visit www.cdielectronics.com/ignition-service-school or scan the QR code to for more information.

CDI Electronics®

THE WORLD'S LEADING

MARINE IGNITION

SPECIALISTS



- **THE LARGEST SELECTION**
OF MARINE IGNITION COMPONENTS
- **OVER 800 PARTS**
CURRENTLY IN PRODUCTION
- **HIGH QUALITY**
COMPONENTS DESIGNED, MANUFACTURED
AND TESTED IN THE U.S.A.
- **TECHNICAL SUPPORT**
FOR QUICK DIAGNOSIS



Please read carefully. All policies, procedures, and instructions are subject to change. This guide was prepared to provide information and does not constitute a contract. CDI Electronics reserves the right, without prior notice, to change, delete, supplement, or otherwise amend at any time the information and policies contained in this guide. For the most recent information about CDI Electronics' products, policies, and instructions please visit www.cdielelectronics.com

© COPYRIGHT 2014 CDI ELECTRONICS INC. PUB# 961-0001

CDI Electronics
353 James Record Road SW
Huntsville, AL 35824

Customer Service **Technical Support**
1.800.467.3371 **1.866.423.4832**

www.cdielelectronics.com