

Installation and Troubleshooting Guide



NOTE: This installation is to be completed by an Authorized Dealer or Professional Service Technician. For questions regarding installation or warranty, call CDI Tech Support at 866-423-4832. Do not return to the Dealer or Distributor where the part was purchased. Contact CDI Electronics Directly for Return Materiel Authorization.

CDI P/N: 113-8362 Battery Power Pack 4 Cyl.

This unit replaces the following P/N's: 381884, 382478, 383298,384522, 385034, 385036, 385038, 398362 and 398363

WARNING! This product is designed to be installed by a professional marine mechanic. CDI Electronics cannot be held liable for injury or damage resulting from improper installation, abuse, neglect or misuse of this product. **The acceptable voltage range for battery type ignitions is typically 10 Volts (at cranking) to a maximum of 16 volts at full throttle (13.2-14.6 preferred). Voltages above or below this range can cause damage to the CD.**

DO NOT USE A MAINTENANCE FREE, DRY CELL OR AGM BATTERY WITH ANY BATTERY DRIVEN CD UNIT!

NOTICE: All Prestolite ignitions of this type of ignition require the Phase II Rotor or the Silver Rotor.







Phase I



Silver, NOT Brass

- 1. Disconnect the positive battery cable.
- 2. Disconnect and remove the clipper module if present.
- 3. Check and clean all battery terminals and engine grounds.
- Remove any clipper modules, surge suppressors or safety circuits. WARNING! Failure to do so could void the warranty.
- 5. Disconnect the black/white or black and white sensor wires from the sensor.
- 6. Remove the blue wire to the coil and discard the old coil and wire.
- 7. Unbolt and remove the old CD module, saving the original bolts and nuts.
- 8. Install the new CDI module using the original bolts (use the closest bolt for the short ground wire).
- 9. Connect the black/white wires to the sensor.
- 10. Connect the green wire to the anti-reverse tower (If used) DO NOT CONNECT TO ENGINE GROUND.
- 11. Connect the blue wire to the ignition coil's small screw terminal and the black wire to the coil ground tab.
- 12. Connect the purple wire to the terminal strip for the ignition power.
- 13. Reconnect the battery cable.
- 14. Verify the battery voltage to the power pack. The acceptable voltage range for battery type ignitions is typically 10 Volts (at cranking) to a maximum of 16 volts at full throttle (13.2-14.6 preferred). Running Voltages above or below this range can cause damage to the power pack.

Recommended Tools:

Fluke Meter and 511-9773 Peak Reading Adapter, or equal 511-9766 Spark Gap Tester

TROUBLESHOOTING

- 1. Connect a spark gap tester to the high tension lead coming from the ignition coil and set it to approximately ½". If it fires when you crank the engine over, there is a problem in the distributor cap, rotor button or spark plug wires.
- 2. Check voltage present on the purple wire at cranking. It MUST be at least 10 volts. If not, the problem is in the harness, key switch, starter or battery.
- 3. Check DVA voltage on the blue wire going to the coil, it should be approximately 200 volts at cranking.
- 4. Disconnect the black/white wires at the bullet connectors. Turn the ignition switch on and strike the black/white wires together. The unit should fire each time. If it does, this means the CD module is usually good and the sensor needs to be checked.