

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: 113-3072 Power Pack 4/8 Cylinder

This unit replaces the following P/N: 396224, 582530, 582645, 583072, 583073, and 583235.

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. (6700 RPM Limit).

INSTALLATION

- 1. Disconnect the negative battery cable.
- 2. Disconnect all of the wires going to the old power pack.
- 3. Remove power pack mounting bolts.
- 4. Check for DC voltage on the kill (stop) wire (usually Black/Yellow) with the key-switch in the on and off position. At no time should you see over 2 volts DC on this wire as severe damage to the power pack can occur.
- 5. Connect the wires from the new power pack to the stator, trigger and ignition coils.
- 6. Connect the Orange/Blue coil lead to the #1 ignition coil, Orange/Green coil lead to the #3 ignition coil, Orange/Violet wire to the #2 ignition coil and Orange wire to the #4 ignition coil.
- 7. Mount the new power pack using the original bolts.
- 8. Reconnect the battery cable.

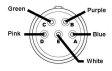
TROUBLESHOOTING

NO SPARK ON ANY CYLINDER:

- 1. Disconnect the black yellow stop wire from the power pack and retest. If the engine's ignition now has spark, the stop circuit has a fault-check the key switch, harness and shift switch.
- 2. Disconnect the yellow wires from the rectifier and retest. If the engine now sparks, replace the rectifier.
- 3. Check the resistance and DVA output of the Stator and Timer Base:

Read from	Read to	Reading	DVA (connected to pack)
Brown	Brown/Yellow	450-650 ohms	150V Minimum
Brown	Eng Ground	Open (disconnected)	150V Minimum connected
Brown/Yellow	Eng Ground	Open (disconnected)	150V Minimum connected
White Trigger wire	Blue Trigger wire	30-52 ohms	0.35 Volts Minimum
White Trigger wire	Purple Trigger wire	30-52 ohms	0.35 Volts Minimum
White Trigger wire	Green Trigger wire	30-52 ohms	0.35 Volts Minimum
White Trigger wire	Pink Trigger wire	30-52 ohms	0.35 Volts Minimum

4. Check wire pin-out as follows:







WIRE SIDE MALE

Check the stator input diodes connected inside the power pack using a meter set to diode scale. If the readings show a short or open, replace the power pack.

Red meter lead	Black meter lead	Reading
Brown wire	Black ground wire	0.500 (The actual reading will vary, depending upon your meter.)
Brown/Yellow wire	Black ground wire	0.500 (The actual reading will vary, depending upon your meter.)

6. Check the cranking RPM. A cranking speed of less than 250-RPM will not allow the system to fire properly.

NO SPARK OR INTERMITTENT ON ONE OR MORE CYLINDERS:

1. Check the resistance and DVA output of the stator and Timer Base:

Read from	Read to	Reading	DVA (connected to pack)
White Trigger wire	Blue Trigger wire	30-52 ohms (disconnected)	0.35 Volts Minimum
White Trigger wire	Purple Trigger wire	30-52 ohms	0.35 Volts Minimum
White Trigger wire	Green Trigger wire	30-52 ohms	0.35 Volts Minimum
White Trigger wire	Pink Trigger wire	30-52 ohms	0.35 Volts Minimum
Brown	Eng Ground	Open (disconnected)	150V Minimum connected
Brown/Yellow	Eng Ground	Open (disconnected)	150V Minimum connected

2. Check the DVA output on the orange wires from the power pack while connected to the ignition coils. You should have a reading of at least 150V or more. If the reading is low on one cylinder, disconnect the orange wire from the ignition coil for that cylinder and reconnect it to a load resistor. Retest. If the reading is now good, the ignition coil is likely bad. A continued low reading usually indicates a bad power pack.