CDI ELECTRONICS INSTALLATION/TROUBLESHOOTING GUIDE

CDI P/N: 113-1726

Note - This unit replaces P/N's: 581334, 581551, 581552, 581726, 582057 (Power Pack 3 w/cover & gasket), 18-5763 and 18-5765

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.

Installation

- 1. Remove the old power pack cover.
- 2. Disconnect all wires from the old power pack.
- 3. Remove the old power pack and save the mounting bolts.
- 4. Install the new power pack using the original bolts.
- 5. Reconnect the wires according to the connection guide located on the cover.
- 6. Install the new cover and gasket using the new screws included with the new pack.

Troubleshooting

No Fire Any Cylinder

- 1. Disconnect the kill (Black/yellow) wire and retest. If the pack fires, there is a problem in the harness or key-switch.
- Remove the spark plugs and retest. If the engine starts firing, the trigger is likely bad. (You may be able to re-gap the sensor using the gap gauge P/N: 553-9702 and get the fire back with the spark plugs installed). Also check the cranking speed, the engine should be turning 250 RPM or more. (Check the battery and starter).
- 3. Check the stator for signs of leakage out of the charge coils, check stator resistance (450-850 ohms) and DVA output voltage while it is connected to the power pack. You should read 150V or more from the brown wire to the brown/yellow wire while it is connected to the pack. If low, disconnect the brown and brown/yellow wires from the pack and retest. If the voltage jumps to over 225V the pack is likely bad. A reading that remains below 175V usually indicates a bad stator.
- Check the trigger resistance and output. Black/white to the White/blacks should read 10 20 ohms. DVA output should read 0.5V or more from Black/white to the White/black wires (Connected to the pack) at cranking speed.
- 5. Disconnect the rectifier and retest. If the system fires, replace the rectifier.

No Fire on One Cylinder

- 1. Swap the orange coil wire of the cylinder not firing with one that does on the pack and see if the fire moves from one coil to the other one. If it does, the pack or trigger is likely bad. If the fire stays on the same cylinder, the ignition coil is probably bad. If the fire moves, swap the trigger wire for the non-firing cylinder with another one. If this moves the fire again, the trigger is likely bad
- Swap the trigger wires on the pack and see if the fire moves from one cylinder to the other one. If it does, the trigger is likely bad. If the fire stays on the same cylinder, the power pack is probably bad.

Thank you for using CDI Electronics.

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