

Installation and Troubleshooting Guide



This stator will replace the following converter ONLY: P/N's: 332-4796A7 and 332-4796A8.

Warning! This product is designed for installation by a professional marine mechanic. CDI cannot be held liable for injury or damage resulting from improper installation, abuse, neglect or misuse of this product.

This stator is to be used as a replacement for 12V converter used on the 150 HP Force engines using a single switch box. It is NOT a kit designed to replace the 398-8778 or 398-9710 series stators.

SERVICE NOTE: It is recommended that dielectric grease (i.e. CDI P/N: 991-9705) be used in the bullet nose connectors to help prevent corrosion.

INSTALLATION

- 1. Disconnect the stator leads from the regulator/rectifier.
- 2. Remove the flywheel.
- 3. Replace the old stator with the new one. Apply thread-locker to the mounting screws and torque according to the service manual.
- 4. Disconnect and remove the old converter.
- 5. Tape off or remove the Red wire terminal.
- 6. Tape off or cut the Purple/White wire terminal.
- 7. Connect the Black ground wires to engine ground.
- 8. Connect the new stator's Yellow wires to the regulator/rectifier (ignore any stripes on the rectifier/regulator as the new stator does not require the Yellow wires to be connected to a particular rectifier/regulator wire).
- 9. Cut off the ring terminal from the Blue wire from the switchbox.
- 10. Install the terminal boot and terminal supplied on the blue wire.
- 11. Connect the Blue wire from the new stator to the Blue wire from the switchbox.

Will not charge battery:

TROUBLESHOOTING

- 1. Check resistance between the yellow wires, you should read approximately 0.4 ohms.
- 2. Check the resistance from each yellow wire to engine ground, you should not read any resistance. Resistance to ground indicates a bad stator.

No fire at all:

- 1. Inspect the flywheel outer and trigger magnets to see if they are loose or broken.
- 2. Check resistance from the blue to the black wire. You should read approximately 130-160 ohms.
- 3. DVA (peak voltage) test stator output from the blue to the black wire. It should be 180v or more with the wires connected to the switch box.
- 4. Disconnect the rectifier/regulator and retest. If the fire returns, replace the rectifier/regulator.