

**Installation and Troubleshooting Guide** 

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### CDI P/N: 136-4029-5

#### Replaces P/N's : 694029-2, 300F694029-2 and 300-F694029-2

**Warning**! This product is designed for installation 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.

# NOTICE: This trigger has been redesigned to use only six wires as opposed to the 10 wires used on the original design. This allows the use of heavier gage wire, resulting in better durability. Connect the black wire to engine ground.

## Installation

- 1. Disconnect the stator and trigger wires from the terminal strip, making sure the remaining wires on the terminal strip are labeled.
- 2. Remove the flywheel.
- 3. Remove the stator Use extra care handling the stator, due to it being very fragile. The coating on the charge winding is very easy to break (Like an eggshell). Once the coating on the charge windings is broken, the stator will have to be replaced.
- 4. Disconnect the trigger linkage and remove the trigger.
- 5. Install the new trigger and reconnect the linkage.
- 6. Using extreme care, reinstall the stator.
- 7. Connect the trigger wires according to the numbers and wire color.
- 8. Connect the black wire to engine ground.
- 9. Reconnect the stator wires.
- 10. Install the flywheel according to the service manual.

# Troubleshooting

Note: Resistance readings need to be taken with all of the wires loose but the DVA readings should always be taken with everything except the kill wire hooked up.

#### No Fire at All:

Visually check the inside part of the trigger for rubbing by the flywheel magnet. The trigger is divided into five parts, therefore the trigger cannot keep all cylinders from firing unless it is totally destroyed.

#### No Fire or Intermittent on One Cylinder:

Coil #3: White (Orange/Blue Stripe)

Coil #4: White (Orange/Blue Stripe)

- 1. Check for broken wires and terminals, especially inside the terminals.
- 2. Check the flywheel for broken or loose magnets.
- 3. Check the resistance from each of the white/orange and white/green wires to the black wire. You should read between 48 52 ohms on each.
- 4. Check the DVA output. Readings should be at least 0.5V at cranking speed, increasing with engine RPM.

Pack: Orange/Blue Stripe

Pack: Blue/Red stripe

#### **5 Cylinder Connections:**

Pack #1 (Firing #1 and #2 cylind	Pack #2 (Firing #5 cylinder)					
Trigger: Orange (White/Orange) Green (White/Yellow Stripe) Red (White/Red) White/Green Stripe	Pack:	White/Orange Stripe White/Yellow Stripe White/Red stripe White/Green Stripe	Trigger: C G N N	Drange (White/Orange) Green (White/Yellow Stripe) Io Connection Io Connection	Pack: Wh Wh Wh Wh	ite/Orange Stripe ite/Yellow Stripe ite/Red Stripe ite/Green Stripe
Stator: Yellow (Brown/Yellow Stripe) Blue (Brown/Blue Stripe) Coil #1: White (Orange/Blue Stripe) Coil #2: White (Orange/Blue Stripe)	Pack: Pack: Pack: Pack:	Brown/Yellow Stripe Brown/Blue Stripe Orange/Blue Stripe Blue/Red stripe	Stator: Coil #5:	Blue (must be connected to the White (Orange/Blue Stripe)	Pack: Bro ne Brown/E Pack:	Wn/Yellow Stripe Blue stripe on pack 1) Orange/Blue Stripe
Pack #3 (Firing #3 and #4 cylinders) Trigger: Orange (White/Orange) Green (White/Yellow Stripe) Red (White/Red) White/Green Stripe Stator: Yellow (Brown/Yellow Stripe) Blue (Brown/Blue Stripe)	Pack: Pack: Pack:	White/Orange Stripe White/Yellow Stripe White/Red stripe White/Green Stripe Brown/Yellow Stripe Brown/Blue Stripe				

NOTICE: The color codes listed above may appear on the packs, stators or triggers. Some packs have solid colors and some triggers have striped wires. If you need further assistance, please call our technical support department.

Color Code Cross Reference			Color Code Cross Reference				
FUNCTION	OLD	NEW	FUNCTION	OLD	NEW		
Trigger	Orange	White/Orange Stripe	Stator	Blue	Brown/Blue Stripe		
Trigger	Green	White/Yellow Stripe	Stator	Yellow	Brown/Yellow Stripe		
Trigger	Red	White/Red Stripe	Ignition Coil	White	Orange/Blue		
Trigger	White/Green	Stripe White/Green Stripe	Stop (Kill) Circuit	White (Brown)	Black/Yellow		



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