

# **Installation and Troubleshooting Guide**

All rights reserved. Reproduction or use of content, in any manner, without express written permission by CDI Electronics, Inc., is prohibited.

## CDI P/N: 414-2770

# **Internal Engine Wiring Harness**

LISTS SOMUTOUR DOX DANS

This harness replaces P/N's: 37628, 38072, 38910, 39177, 45070, 46285, 46905, 48150, 49370, 52769, 52770, 52771, 52820, 56370, 59741, 84-46463, 84-62534, 84-66055, 84-66297, 84-69236, 84-71443, 84-73826, 84-74904.

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. Fuses are not included with this harness.

#### **NORMAL CONNECTIONS FOR BATTERY TYPE IGNITIONS:**

USING SWITCH BUX P/N'S	
Mercury	CDI Electronics
332-2803	114-2803
332-2986	114-2986

332-4796 114-4796 337-4411 N/A Points/Condenser N/A

Wire Color Function/Connection

Black (4 AWG)

Black (18 AWG)

Yellow

Engine Ground

Negative Terminal on Starter Solenoid

Start Terminal on Starter Solenoid

Gray Choke Solenoid

Orange Kill Circuit for ADI - Not Used, Tape Off

White 12V From Key Switch

Yellow/Red Stripe (2) Jumpers for Rectifier to Stator Term Block

Brown Tachometer Signal

Red (4 AWG)

Battery Side of Starter Solenoid
Red (18 AWG in Harness) POS (+) of Rectifier (May not be needed)

Red Jumper Connect between Rectifier positive post and the red terminal on the switch box.







#### **NORMAL CONNECTIONS ON ALTERNATOR DRIVEN IGNITIONS:**

# WARNING!! DO NOT CONNECT ANY 12V DC (RED WIRE) TO THE SWITCH BOXES LISTED BELOW AS SEVERE DAMAGE WILL RESULT.

### Using SWITCH BOX P/N's

Mercury	CDI Electronics
332-4172	N/A
332-5772	114-5772
332-7778	114-7778
332-4911	114-4911
333-3213	N/A
338-4733	114-4911
339-5287	114-6222
339-6222	114-6222

Wire Color Function/Connection

Black (4 AWG) Engine Ground

Black (18 AWG)

Yellow

Negative Terminal on Starter Solenoid

Start Terminal on Starter Solenoid

Gray Choke Solenoid

Orange Kill Circuit for ADI - (May be Black/Yellow)

White Not Used - Tape Off

Yellow/Red Stripe (2) Jumpers for Rectifier to Stator (If Needed)

Brown Tachometer Signal

Red (4 AWG) Battery Side of Starter Solenoid

Red (18 AWG in Harness)

POS (+) of Rectifier (May not be needed)

Red Jumper No Connection.

Black Jumper Connect Form Switch Box to Engine Ground.

Thank you for using CDI Electronics

7/2/2010