# QuickDraw Pump Stop Quick Help 396-2944Y1

This document will help you determine which pump stop cable is the correct one to use for your situation. The package contains two cables. The standard cable looks like the cable in Figure 1, and the grounded coil cable looks like the one in Figure 2.

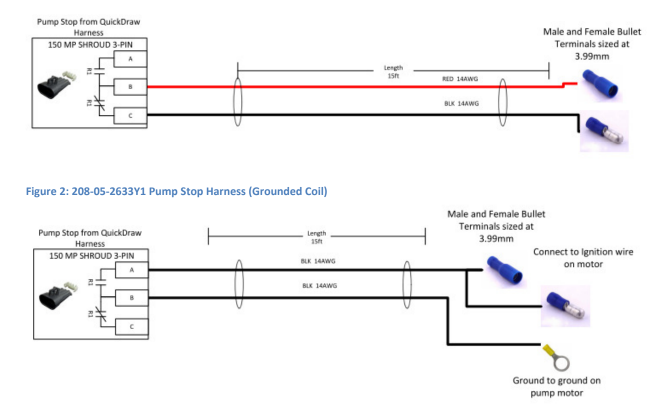
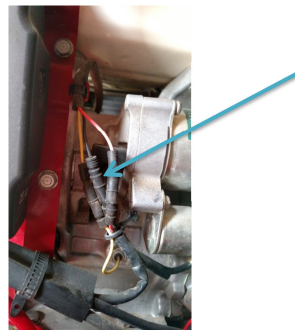


Figure 1: 208-05-2802Y1 Standard Pump Stop Harness

The standard harness is used to break a connection on the motor to make the motor stop. The grounded coil harness is used when the only way to stop the engine is to ground out the ignition coil to stop the sparkplug from firing. On Honda GX370 and GX390 electric start engines, use the following procedure to determine which cable to use.

## Honda Engines

1. Locate the black wire bullet connectors close to the electric start key switch. Refer to Figure 3 and Figure 4 for schematics.



- 2. Start the Honda Engine.
- 3. Pull the Black bullet connector apart.



- a. If the motor stops, use the 208-05-2802Y1 Standard Pump Stop Harness.
  - i. Connect the bullet connectors in between the two black bullet connectors you just pulled apart.



- b. If the motor keeps running, then use the 208-05-2633Y1 Pump Stop Harness (Grounded Coil)
  - i. Connect the bullet connectors in between the two black bullet connectors you just pulled apart.
  - ii. Connect the ring terminal to Ground.

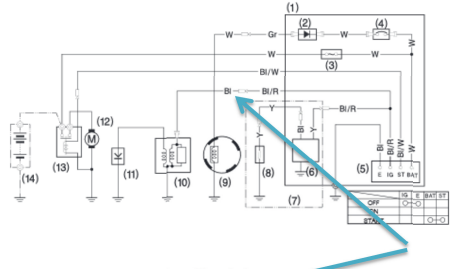
## **NON Honda Engines**

If you have an engine other than a Honda, then the same process can be used to determine which harness to use. If a wire is found that when disconnected the engine shuts down, then use the standard harness. If nothing seems to shut it down, then the ignition wire will have to be grounded. Finding the ignition wire may be the hard part. We may be able to help if you can provide the exact model number and manufacturer for the engine you are using.

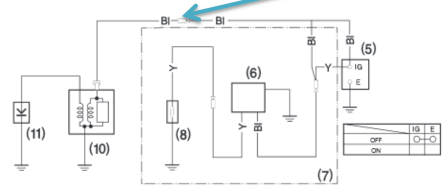
Figure 3: Honda Engine, Ignition Coil Grounded to Stop Motor

### Wiring Diagrams

#### With Oil Alert® and Electric Starter



With Oil Alert® and Without Electric Starter



- (1) CONTROL BOX
- (8) OIL LEVEL SWITCH (9) CHARGING COIL
- (10) IGNITION COIL
- (3) FUSE

(2) RECTIFIER

- (4) CIRCUIT BREAKER
- (5) ENGINE SWITCH
- (6) OIL ALERT UNIT
- (12) STARTER MOTOR

(11) SPARK PLUG

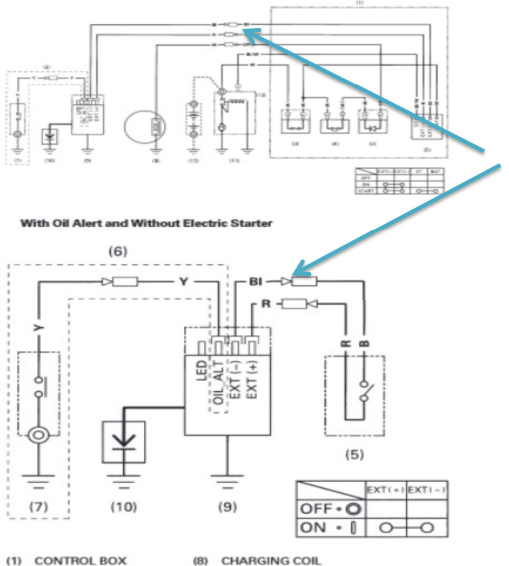
- (7) Type with Oil Alert unit
- (13) STARTER SOLENOID (14) BATTERY (12 V)

BI	Black	Br	Brown
Y	Yellow	0	Orange
Bu	Blue	Lb	Light blue
G	Green	Lg	Light green
R	Red	Р	Pink
W	White	Gr	Gray

#### Figure 4: Honda Engine, Disconnect of Black Wire Stops Motor

#### Wiring Diagrams

#### With Oil Alert and Electric Starter



CONTROL BOX
RECTIFIER

FUSE

(3)

- (9) IGNITION COIL
- (10) SPARK PLUG
- TOR (11) STARTER MOTOR
- (4) CIRCUIT PROTECTOR (5) ENGINE SWITCH
- (12) STARTER SOLENOID
- (6) Type with Oil Alert unit (13) BATTERY (12 V)
- (7) OIL LEVEL SWITCH
- BI Black Br Brown Y Yellow 0 Orange Bu Blue Lb Light blue G Green Lg Light green R Red Ρ Pink w White Gr Gray