PROCEDURE REF# A-INL-009

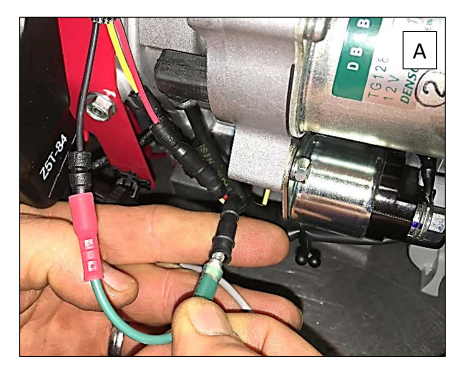


The remote control does not shut-off the engine

If you are able to start the engine with the remote but unable to stop it except with the emergency stop button, follow the next steps to know which component to replace if needed.

1- Verify the green wire connection.

- With a cutting plyers, remove the tie wraps in order to access the wire harness behind the Honda engine. If needed, unscrew the 4 bolts that hold the engine on its support with a 9/16 socket and wrench, then to rotate a bit for ease verification.
- Verify if the green wire is well plugged at each end (A). If some wires seem not properly connected behind the Honda engine, refer to procedure A-INL-029. If the green wire is unplugged, the engine will neither start nor stop with the remote control. If the black wire is connected with its black end (Honda original plugging) and the green wire unconnected, the engine will start but will not stop with the remote control.



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2- Verify the indicator light on the remote control.

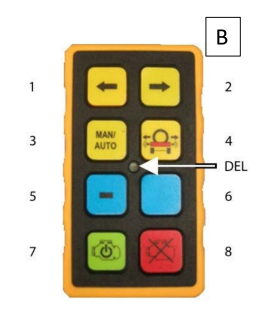
 Make sure that the indicator light (B) is flashing when pressing on the red button. If it is not flashing, replace the batteries.

3- Replace the relay.

If replacing the batteries does not solve the problem, you have to change the relay (#900606) or locally (Omron G8JN-1C6T-F-DC12) located to the left side of the receiver (C) under the wrapper close to the Honda engine.

4- Replace the remote control.

 If, after did all theses steps, the problem persists, the remote control is probably broken. It must be replaced because it is not fixable (#315171).



ANDERSON



Required tools:

- Flat screwdriver
- Socket 9/16
- Wrench 9/16
- Cutting plyers

Required time:

- 30 minutes