



**EU7000is PREMIUM  
WIRELESS START SYSTEM**

[www.genstart.ca](http://www.genstart.ca)

# Wireless Remote Instructions

## Honda EU7000is

### CONTENTS:

- EU7000is 2-Wire Start Module
- Wireless Receiver Module
- Long Range 1000m Wireless Transmitter
- 1 Plastic Tie
- 5A Fuse
- Panel Decal

### TOOLS REQUIRED

- Socket Wrench Set
- Small Screwdriver
- Pliers
- Drill w/  $\frac{3}{4}$  hole-saw

**GenStart Systems should be installed and interconnected by qualified technicians only.**

1. Remove battery cover and disconnect battery terminals.
2. Using a 12mm socket remove 2 bolts attaching handlebar and remove handlebar.



3. Using a 10mm socket, remove 2 bolts and 2 nuts attaching front cover. Carefully remove front cover making sure you do not lose the metal bushings on the lower studs.

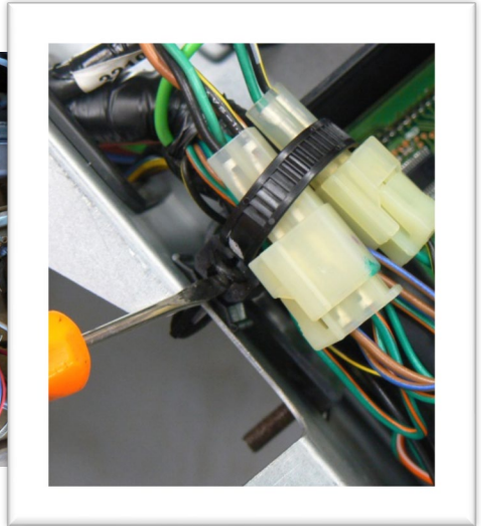


4. Carefully remove foam insulation from around the handle bar brackets. Using a 12mm socket, remove 4 attaching bolts. Remove brackets. Using a 10mm socket remove 3 remaining nuts on control panel, note the nut on the left has a protective plastic cap that must be re-installed.

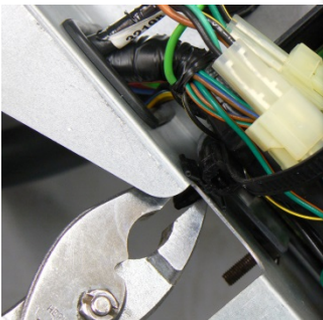


5. Carefully tip down the control panel to access the rear.

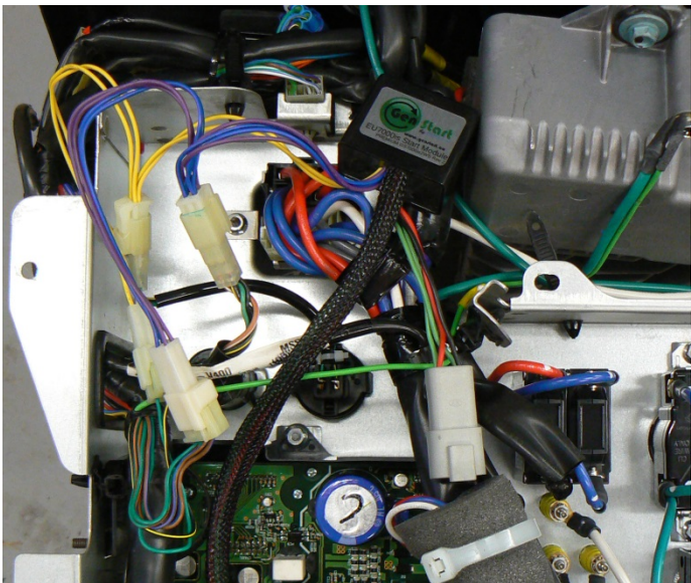
6. Release plastic tie fastening the ignition switch wiring to the control panel by pushing back lock tab with small screwdriver.



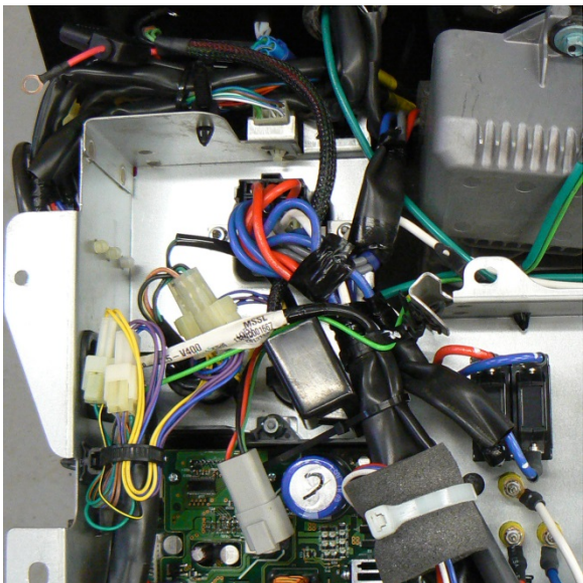
7. Unplug both the ignition switch and start switch connectors. Rotate the plastic tie 180 degrees to ease reattaching it later.



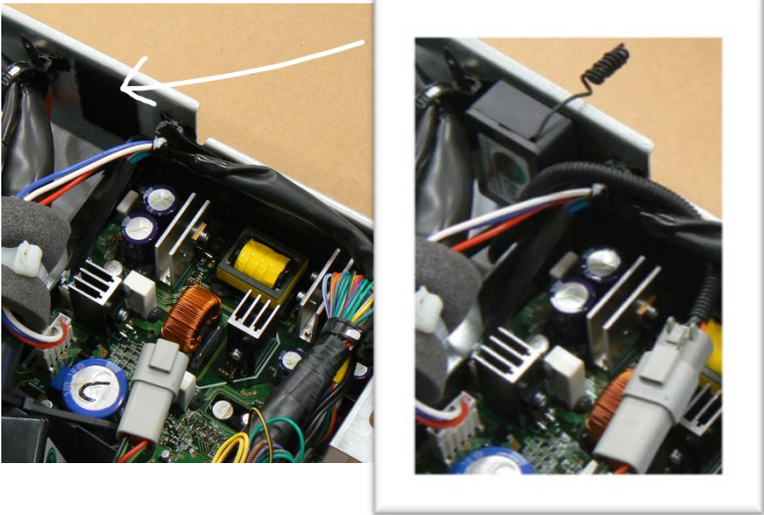
8. Connect the GenStart Premium Start Module to the Ignition and Start Switches as shown.



9. Position all connectors as shown. Use plastic tie to secure Module to generator harness and reattach tie from step 6.



10. Peel Velcro off rear of Wireless Receiver Module and install on generator as shown. Route Module wiring as shown and connect to Start Module. Gently pull antenna wire and direct out the top of the generator.



11. Reassemble generator in reverse order of disassembly. Position antenna as shown.



12. Pass GenStart Premium Start System red battery terminal through back side of generator positive battery protective boot. Connect both GenStart red terminal and generator positive terminal to battery. Connect GenStart black battery terminal and generator negative terminal to battery. Route switch and wiring as shown.



13. Re-install generator front cover. Do not install battery cover at this time.
14. Place the supplied panel decal on the battery access door as shown and use a sharpie to mark the center of the hole.



15. Drill a 1/8 pilot hole through the cover on the center mark made in step 12. Enlarge the pilot hole to 3/4 inch using a hole saw or step drill. Carefully file a small notch on the left side of the hole to receive the index tab on the back of the supplied panel switch. Test fit the panel switch frequently.



16. Install supplied panel decal and switch as shown.



17. Connect panel switch to harness and install battery cover.

## REMOTE CONTROL OPERATION

It is **NOT** necessary to have the generator ignition switch on for the wireless start to operate. Turn on wireless system switch installed in step 14 only.

**NOTE: The wireless system receiver will draw power from the battery when not in use therefore it is recommended to turn the wireless system switch off if the generator will not be started for extended periods of time. This will prevent draining the battery. The 2-wire start remains active when switch is off.**

The supplied Long-Range Transmitter is equipped with a power switch located on the right side. Slide switch up to turn transmitter on. Push the Transmitter button to turn on generator. Push again to turn generator off.

Thank you for supporting GenStart Products ENJOY!

The GenStart Premium Start System has several additional features:

- Will work with multiple wireless transmitters
- Can be connected to any external 2 wire automatic generator start control system
- Will work with multiple wired switches
- Will work with any combination of or all of the above

### ACCESSORIES – [genstart.ca](http://genstart.ca)

- Key Fob 200m Wireless Transmitter
- 6' 2-Wire AutoStart Harness
- 50' Wired Generator Remote Switch
- 100' Wired Generator Remote Switch



## 2-WIRE START SYSTEM OPERATION

### (2-Wire Start Accessory Harness available separately)

The 2-wire start will function at all times regardless of the Wireless System Switch, installed in steps 14-16, being in the on or off positions.

The system is a simple 2-wire start/stop control. Touch the two wires of the 2-wire start harness together and the generator will start. Disconnect the wires and the generator will stop.

