

1. Remove headlight mask or front number plate on the motorcycle.
2. Follow the wire from the oem Start/Stop button to the connection at the front of the motorcycle. It will have a blue connection with a thumb tab. Press the tab with your thumb and disconnect the coupler. (FIG 1)
3. On the oem Start/Stop button connection, use a pick or small screwdriver to gentle press the tabs in on the side of the blue inner coupler while pulling out on it. (FIG 2)
4. Insert the blue coupler removed in step 3 in the Enduro Engineering button connector the same way it was in the oem connection making sure the rubber seal is inside the connector below. (FIG 3)
5. Loosen the two bolts on the throttle housing using an 8mm T-Handle or Socket. Slide the throttle housing off the end of the handlebar. (Depending on if you have full wrap handguards or handlebar inserts on the bars you will need to remove that also.)
6. Using a T-15 Torx wrench loosen the oem Start/Stop button. (FIG 4)
7. Slide the oem Start/Stop button off the end of the handlebar.
8. Plug in the EE Start/Stop button connector into the lead on the motorcycle where the oem one was disconnected in step 2.
9. Run the buttons up to the handlebar on the desired side. Either button or both with run to either end of the bars.
10. Wrap the EE button straps around the handlebar and tighten the screw with a Phillips screwdriver. These should be snug and not over tightened. (FIG 5)
11. Be sure to wrap any wires with cable ties to prevent snagging on something during a ride. (FIG 6)
12. Reinstall throttle housing and any handlebar ends removed in step 5.
13. Reinstall the headlight mask or front number plate.
14. Have fun and enjoy your next ride.



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## INSTALLATION INSTRUCTIONS

PART NUMBER 30-1023

START/STOP BUTTONS

*Quality Off-Road Motorcycle Products*

**Enduro  
Engineering**

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