## Passenger PTT Switch Installation Guide

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## Thank you for purchasing our product!

We hope this Push To Talk switch brings you may years or reliable and convenient operation.

The PTT switch can be mounted on the left or right side of the bike.

Installation is relatively simple. You will need:

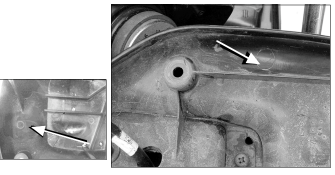
Hex head wrench (part of Honda tool kit) Phillips head screw driver Drill bit set 1/16" to 1/2" size (or Unibit) Exacto knife or razor blade Motorcycle's Service Manual

First, remove the seat.

For the GL1800, remove the trunk lid liner to gain access to both of the upper speaker housing retaining screws.

Remove the left (or right) speaker housing screws and pull the upper portion of the speaker housing away from the bottom section. If there is a speaker installed, disconnect it and set the upper part of the enclosure aside.

Locate a small, circular pattern in the bottom of the lower speaker enclosure.



GL1800

GL1500

Drill a pilot hole in the center of the circle. Then, using progressively larger drill bits, enlarge the hole to 1/2".

Use an Exacto knife to trim away any rubber that was not removed by the drill.

Install the PTT switch in the hole you drilled.

Route the PTT cable harness through the speaker wire access hole in the bottom of the speaker enclosure.

Connect the cable harness to the PTT switch. Polarity is not important, so you can connect the red and black leads to

either terminal on the switch.

Route the PTT harness past the trunk hinge and down under the seat. Leave enough slack so that the cable does not get pinched by the hinge.

Connect the PTT harness to the mating Kennedy module plug.

Use tie wraps to secure the PTT harness.

Reconnect the speaker, reinstall the speaker housing, trunk liner (GL1800), and seat.