## Accessory: GPSI-3900/-4000 Seatbelt Monitor



Link: https://help.responsiblefleet.com/installation-guide/accessory-gpsi-3900-4000-seatbelt-monitor/ Last Updated: November 28th, 2018

If adding to an existing installation, please contact Technical Support to ensure the feature is enabled.

The installation kit contains 4 in. (10 cm) heat shrink tubing, magnetic reed switch, magnet, sandpaper, four 8 in. (20.3 cm) cable ties, self-tapping screw, ring terminal, star washer, 8 ft. (2.5 m) extension cable, and glue.

Additional tools you may need include a fine tip marker, end cutting nipper pliers, razor knife, heat gun, insulated crimper, cordless drill, Phillips bit, and wire stripper.

#### **Installation Steps**

The following steps provide an overview of the installation process:

- 1. Install preparation.
- 2. Mounting.
- 3. Device connection.

#### 1. Install preparation.

Locate magnet, nippers, fine tip marker, and sandpaper.

- 1. Place the magnet on the opposite side of the buckle release, to the right side and insert into the buckle receiver. If the magnet impedes normal operation, proceed to Step #2. If not, skip to Step #4
- 2. Mark the plastic that will need to be removed.
- 3. Remove only as much plastic as needed for the seat belt to buckle with the magnet installed.
- 4. Prep the magnet mounting area with sandpaper.

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### 2. Mounting.

Locate glue, magnet, heat shrink tubing, reed switch, and heat gun.

- 1. Glue the magnet to the buckle.
- 2. Peel tape from the reed switch and mount to buckle receiver as high as possible.
- 3. Place heat shrink tube over the buckle receiver and apply heat.
- 4. Buckle seat belt. When buckled, the gap between the magnet and the switch should be no more than 1/4 in.

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#### 3. Device Connection.

Locate extension wire, wire stripper, insulated crimper, three butt connectors, cordless drill, ring terminal, star washer and self-tapping screw.

- 1. Strip 1/2 in. (12.5 cm) of insulation from both extension cable and switch wires before twisting the wire strands and connecting with butt connectors.
- 2. On the other end of the extension wire, strip 1/2 in.(12.5 cm) of insulation from the black wire, crimp the ring terminal to the wire and screw it to the chassis.
- 3. Butt connect the other reed wire to one of the three ground device inputs.



**Note.** Device negative (-) input color and pin number:

- GPSI-3900 input 2 orange (Pin 12), 3 purple (Pin 6), 4 grey (Pin 7)
- **GPSI-4000** input 2 orange (Pin 2), 3 purple (Pin 3), 4 grey (Pin 4)

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