



# Installation

Model specific instructions

For:

- [CCM GP450 Adventure](#)
- [CCM GP450S](#)
- [CCM GP450RS](#)

These instructions are a model specific add-on to the general BoosterPlug installation instructions.

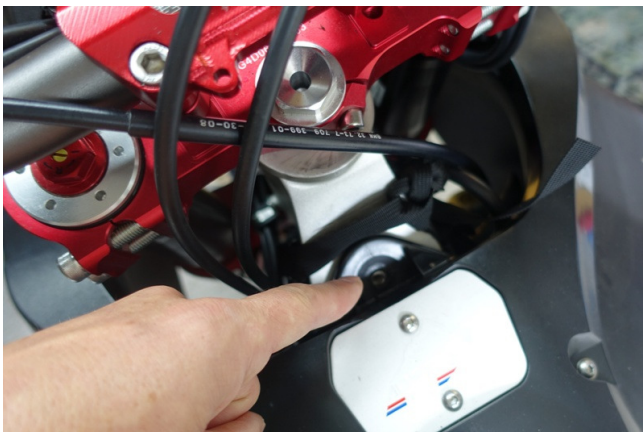
## Installation Tips

- Install the BoosterPlug module as per the general installation papers.
- The pictures below should help you locate the AIT sensor where the BoosterPlug is installed.
- Here's a short description to access the AIT sensor.
  1. Loosen the single bolt at the front of the panel between the two tanks
  2. Undo the tank bolt show in the photograph first and then work anti-clock wise to undo the other tank bolts
  3. Note that there is a bolt behind the indicator and also inside the front of the tank by the radiator (see picture)
  4. When the bolts are undone, slide the tank to the rear of the bike and make sure you are supporting its weight.
  5. You now have the option of disconnecting the main fuel pipe, or rotate the tank downwards and find a suitable support (chair) to support its weight.
  6. The AIT sensor is the grey connector indicated.
  7. Undo the connector and connect the BoosterPlug to the respective sides of the plug.
  8. Route the sensor cable along the top of the airbox and zip tie into place. Ensure the sensor tip is in free flow area under the headstock and is not trapped when the steering is turned
  9. Reverse the procedure to re-install the tank.
- You have several choices for the BoosterPlug sensor location, but our favorite place is near the steering head or under the head light. Next to the airbox snorkel air intake hole is another very good spot.
  - Just stick to the simple rules in the general installation instructions for placing the external sensor, and you'll be fine.

## Pictures

For:

- [CCM GP450 Adventure](#)
- [CCM GP450S](#)
- [CCM GP450RS](#)





# Installation

Model specific instructions

For:

- CCM GP450 Adventure
- CCM GP450S
- CCM GP450RS

## Pictures

For:

- CCM GP450 Adventure
- CCM GP450S
- CCM GP450RS

