



# Installation

Model specific instructions

For:

- [Honda CRF1000L Africa Twin](#)

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

The general BoosterPlug installation instructions can be found in the "Downloads" section on the BoosterPlug.com website:

<http://www.boosterplug.com/shop/cms-downloads.html>

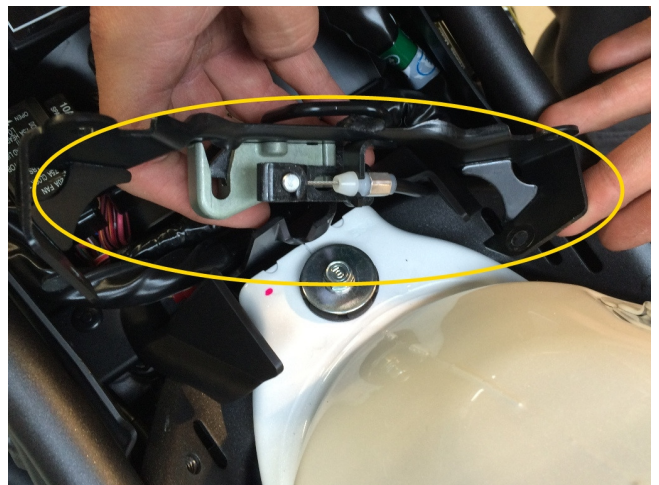
## Installation Tips

- 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.
  - **WARNING !** The BoosterPlug is not a 10 minute install on the Africa Twin as you need to remove the air filter box to access the AIT sensor. It's not rocket science, but it takes some time.
  - If you are not sure you are capable of executing the work, ask your local mechanic to do it for you !
- Remove seat and all black plastic panels around the gas tank.
- Remove the side fairing on both sides of the tank.
- Remove the seat locking bracket behind the gas tank and the connectors below the bracket.
- Protect the front of the gas tank with clean rags to protect the paint when you lift the tank.
- Lift the rear part of the gas tank slightly and remove all hoses and wires (The wire have a connector that is not in the picture).
- Remove the fuel tank.
- Remove the air filter box to access the AIT sensor that is located in the bottom of the air filter box.
- The red circles in the last pictures indicate the BoosterPlug installation point.
- 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:

- [Honda CRF1000L Africa Twin](#)





# Installation

Model specific instructions

For:

- [Honda CRF1000L Africa Twin](#)

## Pictures - continued.

