

# SCORPIO

**RID-5**

---

**Ignition disables Installation and Operation Instructions**

Aritronix  
16055 N. Dial Blvd Suite B10  
Scottsdale AZ 85260  
Technical Assistance (480) 951-1109

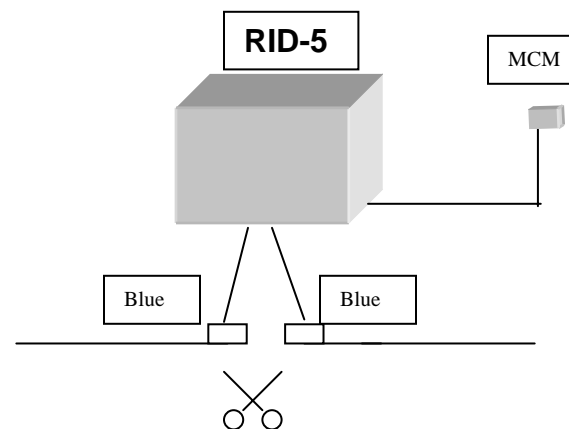
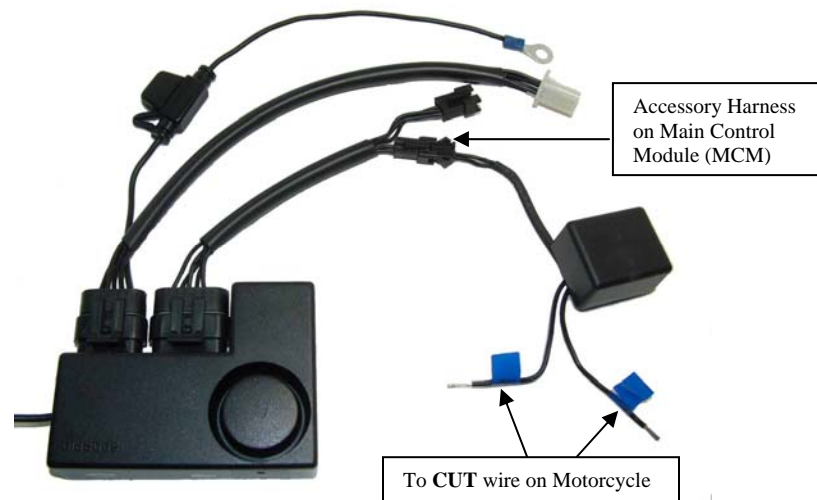
## Installation

1. Cut the Ignition / Engine control wire (refer to options)
2. Attempt to start bike to test if correct wire is selected. If bike starts the wrong wire is selected. (contact Arित्रonix for assistance) If bike does not start, correct wire was selected continue to step 3.
3. Connect one end of cut wire to one of the blue tap wires in RID-5 with provided butt connector or any other solid connection options.
4. Connect second end of cut wire to second blue tab wire in RID-5 with provided butt connector or any other solid connection options.
5. Test connections to insure that they are as solid as possible. \*
6. Plug the RID-5 connector into the matching connector on Main Control Module (MCM) Accessory Harness.
7. Test RID-5 by activating alarm (without perimeter sensor) and try to turn on bike. If bike turns on, please contact Arित्रonix for assistance.

\* A loose wire could cause an accidental engine cut off.

### The Ignition / Engine control wire Options:

- Option #1: Positive lead wire on fuel pump
- Option #2: Positive Lead wire on fuel injection system
- Option #3: Positive Wire that goes to the ignition fuse in fuse box. This should be either a 10 or 15 amp fuse labeled **ign** or **start**. (Carbureted Bikes)
- Option #4: Ground wire from ignition module
- Option #5: Positive wire from ignition module to ignition coil.
- Option #6: Wire connected between the Ignition module and engine stop button.



**Note:** The RID-5 will also add an Ignition disabling feature, and will prevent unauthorized starting of the engine automatically when the system is armed.

**Note:** For specific Instructions on individual bikes please visit [www.scorpionalarms.com](http://www.scorpionalarms.com) or call (800)428-0440 international (480)951-1109

## Operating the Anti-Hijack feature

### SR-i500

While the engine is running, press and hold the remote transmitter's **button #1** and **button #2** at the same time for 5 seconds. The siren will begin to chirp confirming that the Anti-Hijack feature has been activated. After a 15 second countdown, the siren will go off continuously and the engine will shut down. To disarm, turn off the ignition switch and press button #2.

### SR-i300/ OEM500i

While the engine is running, press and hold the remote transmitter's **button A** and **button B** at the same time. The siren will begin to chirp confirming that the Anti-Hijack feature has been activated. After a 15 second countdown, the siren will go off continuously and the engine will shut down. To disarm, turn off the ignition switch and press button #A.