



# Y022001

YAM RAP660/700, KAW KFX400, AC DVX400, SUZ LTZ400, HON 450R

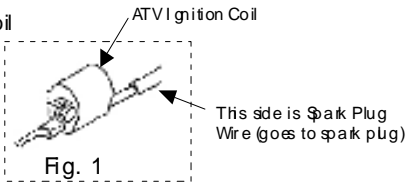
## Kill Switch Install Kit Installation Instructions

NOTE: The Pro Armor Kill Switch Install Kit provides an easy, convenient way to wire your Pro Armor Kill Switch to your ATV. Install the Kill Switch to your ATV handle bar according to the original instructions provided with the Kill Switch. Follow the instructions below to connect the Kill Switch Install Kit included in this package.

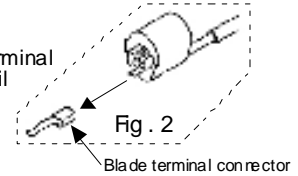
**WARNING!:** Make sure the ignition key is switched off and the engine is not running when working with the electrical wiring. Please check to see that your kit includes the following parts:

- |                                |                                    |                                    |
|--------------------------------|------------------------------------|------------------------------------|
| 1 ADAPTER HARNESS (see fig. 3) | 1 RING CONNECTOR WIRE (see fig. 4) | 1 MALE BULLET ADAPTER (see fig. 4) |
|--------------------------------|------------------------------------|------------------------------------|

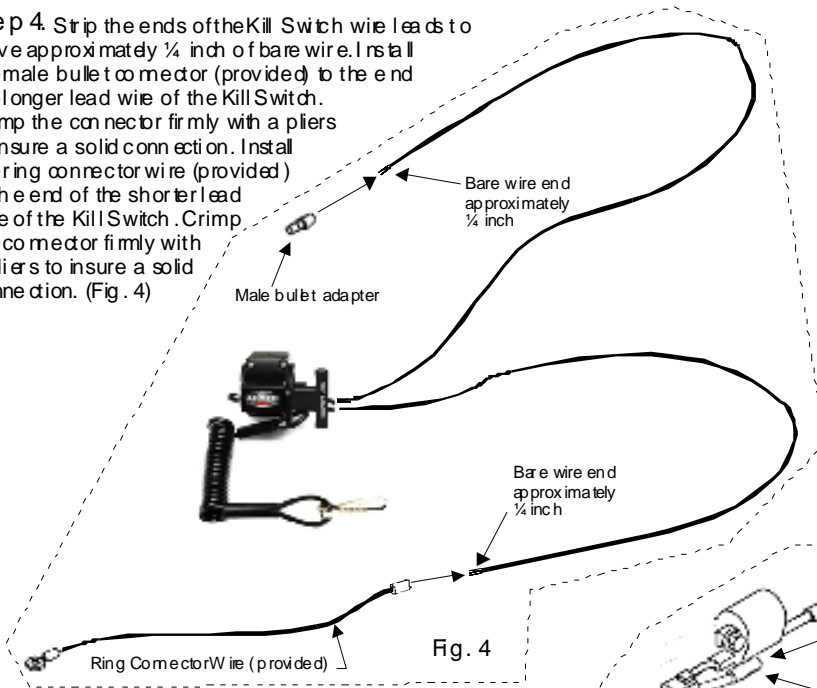
Step 1. Locate Ignition Coil on your ATV (looks similar to picture in fig. 1)



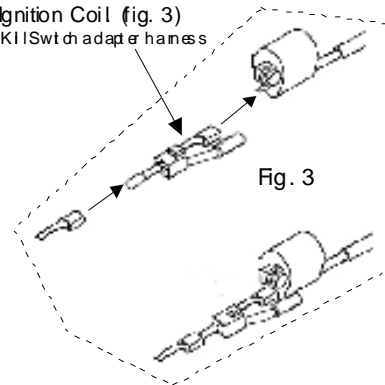
Step 2. Remove blade terminal connector from Ignition Coil (fig. 2)



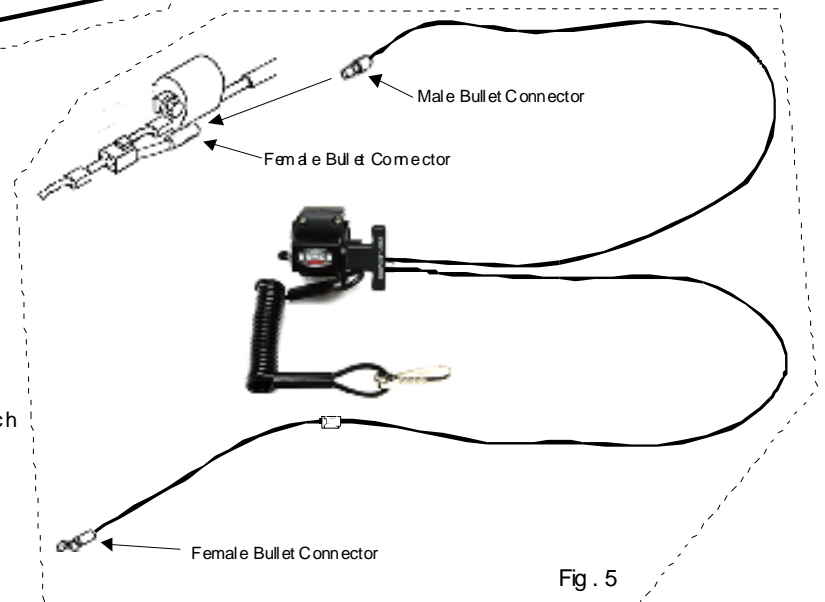
Step 4. Strip the ends of the Kill Switch wire leads to leave approximately 1/4 inch of bare wire. Install the male bullet connector (provided) to the end of the longer lead wire of the Kill Switch. Crimp the connector firmly with a pliers to insure a solid connection. Install the ring connector wire (provided) to the end of the shorter lead wire of the Kill Switch. Crimp the connector firmly with a pliers to insure a solid connection. (Fig. 4)



Step 3. Install Kill Switch Adapter Harness (provided) between blade connector and Ignition Coil (fig. 3)



Step 5. Plug the male bullet connector to the female connector of the Kill Switch Adapter Harness. Attach the ring connector end to a solid frame ground using an ATV frame screw that is within reach of the ring connector. (fig. 5)



Step 6. Test the Kill Switch operation according to the instructions supplied with the Kill Switch.