

Tusk ATV Lock-On Heated Grips



Thanks for your purchase of Tusk ATV Lock-On Heated Grips. This product is made to help your riding experience in cold conditions. Please take note of the information and instructions below to get the most out of your Tusk Product.

Note: For instructional videos, refer to www.rockymountainatvmc.com/videos.

Assembly: Before you throw any packaging away, make sure you received all the necessary hardware:

Caution: Always refer to your machine’s Service manual for wiring information and specs. If you are unfamiliar with the process, installation should be done by a professional mechanic.

Installation steps:

1. Unbox the kit and lay the wire harness across the top of your machine to gauge where wiring needs to be routed. Make sure desired routing locations allow enough space to accommodate wire length and thickness. Remove necessary access panels. (may vary by machine)
2. Route power (red) and ground (black) wires to necessary locations. Power wire can be ran to the battery but it is recommended to use the supplied splice connector to attach the red power wire to the machine’s “key-on” power. This can be done by inserting the red wire into the side of the connector that does NOT pass through. Machine’s key-on power wire will then be inserted into pass-through portion of the connector. Hold wires in place and pinch the metal piece of the connector with pliers to complete the circuit. Verify that the ground wire has a good connection (be sure that the ground is free of paint or dirt).
3. Remove existing grips and make sure the handlebar’s grip area is clean from glue and debris.
4. Take the included metal clamps and place on the inside ends of each Tusk Heated Grip. Slide grips over handlebar until the end of the grip reaches the end of the handlebar. **Note, If your handlebar is painted or has knurling, it may fit very tight. You may need to use a rubber mallet to drive the grip on, or even sand the paint or knurling.**
5. Install supplied bolts into the grip clamps and tighten until the grips do not twist at the clamp.
6. Install 5 mode switch in an easily accessible area using one of the 2 supplied mounting options.
 - Option 1: Clamp onto handlebar
 - Option 2: Use double sided to tape to adhere to the desired location.
7. Connect wire connectors and zip-tie grip wires to the handlebars to prevent any entanglement during use.



8. Harness may have excess length depending on the application. This can be tied together and hidden in headlight pod or underneath an access cover.

Caution: Serious injury may occur if grips are not tight. Make certain the grips are tight and the throttle and controls are clear from the grip and wires before operating. If grip moves on the bar, the use of grip glue may need to be used between the bar and grip.

