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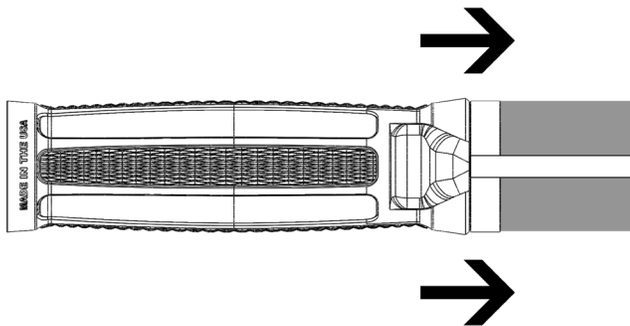
Instructions for High/Low ATV Clamp-On Heated Grip Kit Part Numbers: 215049

Items Required for Installation

- Allen Wrench (Included)
- Drill with a 13/16" Bit

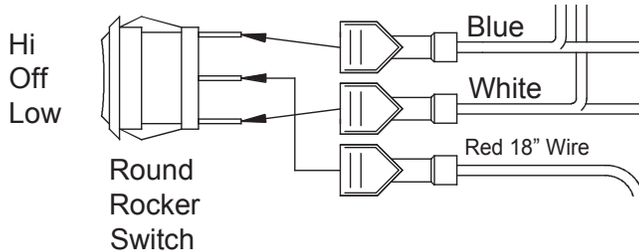
Need installation help? Call us at (888) 571-9193 or visit YouTube.com/HeatDemon for instructional videos.

Grip Installation



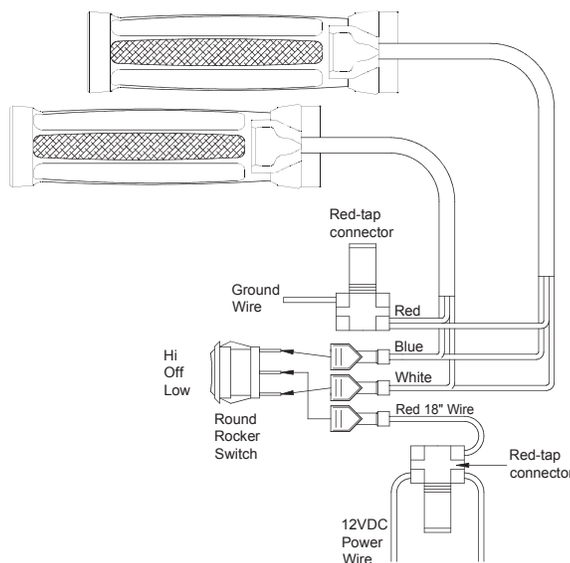
1. Remove current grips.
2. Clean off all dirt and residue from each end of the handlebar.
3. Loosen the bolt on each grip and slide onto the handlebar.
4. Position the grips with the wire exits facing towards the vehicle.
When on the handlebar, make sure the arrow on the grip, positioned above the wire exit, is pointing to the front of the vehicle.
5. Tighten the bolt for each grip using the supplied Allen wrench, making sure the grips do not spin on each end of the handlebar.
Note: If the grips spin on the handlebar, remove each grip and scratch the surface of the handlebar with sandpaper. This creates a better exterior for the grips to adhere.

Switch Installation



1. Disconnect the battery leads, negative first.
2. Drill a 13/16" hole in the chosen location for the high/low switch.
3. Route the wires from the grips along the handlebar and secure them with the supplied cable ties.
4. Attach the female crimp-on connectors to the blue and white wires.
5. Connect the clutch and throttle heater wires to the switch. Then clip the high/low switch into the hole.
Note: Placing the high/low switch in a vertical orientation is preferred, in order for water to properly drain from inside the high/low switch.

Electrical Connections



1. Locate an ignition switch controlled power wire.
2. Using a red tap connector, run the accessory wire through the continuous channel. Insert the red 18" wire into the adjacent channel. Using a pair of pliers, press the metal contact flush with the top of the connector and close the hinged cover until latches.
3. Using the second red tap connector, run the ground wire through the continuous channel. Insert the red 18" wire into the adjacent channel. Using a pair of pliers, press the metal contact flush with the top of the connector and close the hinged cover until latched.
4. Reconnect the battery leads. With the vehicle and switch on, you should start to feel heat in approximately 5-10 minutes.

Warranty & Damage

This Heat Demon product has a five year limited warranty.

The warranty does not cover:

- Products worn by use;
- Tampering or misuse of the product, including operation outside of design specifications;
- Damages made to products installed incorrectly, including shorting or pinched wires;
- Damages caused by crashes or natural disasters.

Because Heat Demon does not have any control over the connection and use of the product, or any other related electronics, no liability will be assumed nor accepted for damage resulting from the use of the product. In no case shall liability exceed the product's original cost.



Steering Wheel



Seat Heaters



Grip Heaters



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