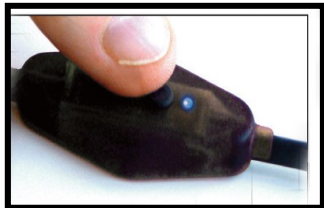




ATV - Snowmobile

Thumb Warmer For AME ERGO-TRI
and 1.3 TRI Heated Grips



Thumb Pad

Temperature Control



AME Thumb Warmer Part # AME-AG404

REV 1-12-2015



ATV - Snowmobile

Thumb Warmer For AME ERGO-TRI
and 1.3 TRI Heated Grips



Thumb Pad

Temperature Control



AME Thumb Warmer Part # AME-AG405

REV 4-12-2015

Thumb Warmer Mounting Instructions.

Warning Do not Turn the grips on until the thumb warmers heated pad is mounted to the throttle lever, or damage will occur to the

1. With the thumb warmer exit wires pointing toward the lever pivot housing. Place and hold the thumb heater pad against **The Back Side for Metal** type throttle lever or **Front Side for Plastic** type lever throttle.



2. Holding the heat pad in position, begin to slide the **Black** heat shrink cover over the lever and pad. **NOTE:** Half way on, stop to make sure the heater pad is not sliding up towards the lever. Continue sliding the heat shrink cover over the pad and lever, leaving **1/8"** excess passed the end of the lever in order to capture the heat pad and lever during heat shrinking.

3. Using a hot air gun or hot hair blow-drier, apply heat to the heat shrink cover to form around the heater pad and lever pivot. Use a Zip-Tie to secure the heater pad exit wire lead to the throttle lever.

4. Plug the female 4-pin connector plug of the thumb warmer assembly into the male 4-pin connector plug of the right grip....then plug the male 4-pin connector plug of the thumb heater assembly into the female 4-pin connector plug of the control switch assembly.

5. **Adjust Hand Grip** then tighten clamp screw firmly, (15-18 inch Lbs. of torque) enough to prevent grip movement. **Caution:** Over tightening clamp screw could strip threads in clamp..

AME
Engineered Performance



(A'ME is a trademark and brand name owned by Gripos, LLC
GRIPOS, LLC. 6155 Sage Brush Street, Las Vegas, Nevada 89120

Tel. (702) 690-2993 Fax (702) 924-2582

Thumb Warmer Mounting Instructions.

Warning Do not Turn the grips on until the thumb warmers heated pad is mounted to the throttle lever, or damage will occur to the

1. With the thumb warmer exit wires pointing toward the lever pivot housing. Place and hold the thumb heater pad against **The Back Side for Metal** type throttle lever or **Front Side for Plastic** type lever throttle.



2. Holding the heat pad in position, begin to slide the **Black** heat shrink cover over the lever and pad. **NOTE:** Half way on, stop to make sure the heater pad is not sliding up towards the lever. Continue sliding the heat shrink cover over the pad and lever, leaving **1/8"** excess passed the end of the lever in order to capture the heat pad and lever during heat shrinking.

3. Using a hot air gun or hot hair blow-drier, apply heat to the heat shrink cover to form around the heater pad and lever pivot. Use a Zip-Tie to secure the heater pad exit wire lead to the throttle lever.

4. Plug the female 4-pin connector plug of the thumb warmer assembly into the male 4-pin connector plug of the right grip....then plug the male 4-pin connector plug of the thumb heater assembly into the female 4-pin connector plug of the control switch assembly.

5. **Adjust Hand Grip** then tighten clamp screw firmly, (15-18 inch Lbs. of torque) enough to prevent grip movement. **Caution:** Over tightening clamp screw could strip threads in clamp..

AME
Engineered Performance



(A'ME is a trademark and brand name owned by Gripos, LLC
GRIPOS, LLC. 6155 Sage Brush Street, Las Vegas, Nevada 89120

Tel. (702) 690-2993 Fax (702) 924-2582