INSTRUCTIONS FOR OMNI POD MOUNTING CUPS

For use with Air Drive and Digital Stepper Motor Gauges (LED Lighting and Digital)

2650-1873-77

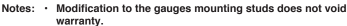


QUESTIONS:

If after completely reading these instructions you have questions regarding the operation or installation of your instrument(s), please contact AutoMeter Technical Service at 866-248-6357. You may also email us at service@autometer.com. Additional information can also be found at http://www.autometer.com/tech_faq.aspx

INSTALLATION:

- Insert gauge wiring through the cup and secure it to the gauge.
- Slide the gauge into mounting cup. You may need to trim the gauge's mounting studs.
- Cut double-sided tape adhesive to fit pedestal base.
- Peel the one side of the double-sided adhesive and stick it to the bottom of the 4.
- Clean the vehicle's mounting surface of any dirt or moisture using provided alcohol cleaning wipe.
- Slide the gauge cup through the mounting strap.
- Peel the exposed side of the adhesive from the bottom of the base.
- Place the pedestal cup assembly in the desired mounting location and stick the base to the surface. The base is designed to bend for optimal adhesion to the contour of the surface. Apply firm pressure for 30 seconds to ensure proper adhesion.
- Tighten down the 3/32" hex head screws to secure the gauge.



- If gauge fits loosely, wrap provided tape around the case one time just behind the bezel.
- Temperature should be between 60°F and 110°F for proper tape adhesion.



FOR SERVICE SEND TO: AUTOMETER PRODUCTS, INC. 413 W. Elm St., Sycamore, IL 60178 USA (866) 248-6357 Email: service@autometer.com © 2016 AutoMeter Products, Inc. 2650-1873-77 5/17/16

INSTRUCTIONS FOR OMNI POD MOUNTING CUPS

For use with Air Drive and Digital Stepper Motor Gauges (LED Lighting and Digital)

2650-1873-77



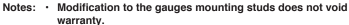
QUESTIONS:

If after completely reading these instructions you have questions regarding the operation or installation of your instrument(s), please contact AutoMeter Technical Service at 866-248-6357. You may also email us at service@autometer.com.

Additional information can also be found at http://www.autometer.com/tech_faq.aspx

INSTALLATION:

- Insert gauge wiring through the cup and secure it to the gauge.
- Slide the gauge into mounting cup. You may need to trim the gauge's mounting studs.
- 3. Cut double-sided tape adhesive to fit pedestal base.
- Peel the one side of the double-sided adhesive and stick it to the bottom of the nedestal base
- Clean the vehicle's mounting surface of any dirt or moisture using provided alcohol cleaning wipe.
- Slide the gauge cup through the mounting strap.
- Peel the exposed side of the adhesive from the bottom of the base.
- Place the pedestal cup assembly in the desired mounting location and stick the base to the surface. The base is designed to bend for optimal adhesion to the contour of the surface. Apply firm pressure for 30 seconds to ensure proper adhesion.
- Tighten down the 3/32" hex head screws to secure the gauge.



- If gauge fits loosely, wrap provided tape around the case one time just behind the bezel.
- Temperature should be between 60°F and 110°F for proper tape adhesion.



FOR SERVICE SEND TO: AUTOMETER PRODUCTS, INC. 413 W. Elm St., Sycamore, IL 60178 USA (866) 248-6357 Email: service@autometer.com © 2016 AutoMeter Products, Inc. 2650-1873-77 5/17/16