

# ACC-1007 Gauge Pod for 2 1/16" Gauges Installation Instructions

**IMPORTANT!** Read these instructions thoroughly before installing or using this product.

#### 1. Introduction

Thank you for purchasing a WRXtra Gauge Pod. Please read these instructions carefully to ensure optimum product performance. This product is designed for use with 2 1/16" (52mm) gauges with a 2 1/4" (58mm) bezel. It has been tested with AutoMeter 2 1/16" gauges; other gauges may require additional fabrication or alteration to work.

## 2. Contents of package:

- (1) Gauge Pod Chassis
- (1) Gauge Pod Cover
- (4) Mounting Screws
- (4) Mounting Clips

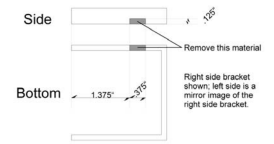


## 3. Tools Required:

Short #2 Phillips Screwdriver Round File or Dremel® Tool

### 4. Preparing for Installation

- 1. Remove clock assembly from dash by pulling it straight up. Disconnect the clock plug and set assembly aside.
- 2. Install the (2) silver mounting clips by pushing them down into the rear slots in the dash opening.
- 3. Install the (2) black mounting clips by pushing them sideways into the front slots in the dash opening.
- 4. If you are using AutoMeter gauges or other gauges that come with a U-shaped mounting bracket, you will need to relieve the brackets for the outer two gauges with a file or Dremel® Tool as shown.



#### 5. Installation

1. Install your gauges into the faceplate using the hardware supplied with the gauges.

**NOTE:** The holes in the faceplate are slightly oversized to allow for differences in gauges and for fine-tuning of gauge fitment.

- 2. Position the gauge pod chassis in the dash opening and secure it to the dash with the mounting screws.
- 3. Test fit the gauge pod cover. It should snap into place with the faceplate flush and even against the back of the cover opening and the gauges tight against their cutouts. If everything looks good, you are done. If not, proceed to step 4.



4. The faceplate can be adjusted front and back by loosening the 4 screws that hold the faceplate to the gauge pod chassis and sliding the faceplate. The height of the chassis as it sits in the dash opening can be adjusted by slightly bending the mounting tabs on the side of the chassis. Since every dash is a little different, you may have to make a couple adjustments for satisfactory fit.

This document is available online at <a href="http://www.wrxtra/com">http://www.wrxtra/com</a> in the Documentation section.

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