

GM Wall Mounted 3-Tire Display

Assembly Instructions

Tools required:

Drill Driver, Drill Bits, and #2 Phillips Head Bits Socket Wrench Set SAE ½" Open End Wrench or Adjustable Crescent Wrench Level

Notes:

- 1. This display was designed to show car tires made for a 16" wheel. 205/55-16 or 215/60-15 are the suggested tire sizes to use. Tires are not included with this display.
- 2. Display arrives fully assembled to ensure proper fitment of all component parts. Some disassembly is required as described below, prior to installation.

Caution:

- 1. Display must be safely secured to a wall. Installation by a qualified contactor is required.
- 2. Contractor is responsible for providing the appropriate mounting hardware depending on wall material at the specific dealership.
- 3. Weight of display as well as the weight of the tires must be considered when selecting mounting hardware.
- 4. Levelers at bottom of display must be adjusted so that the weight of the unit is resting firmly on the floor.

Instructions:

- 1. Remove display from carton and lay on floor face up.
- 2. Remove 6 Phillips screws holding the 3 tire brackets. Set brackets and screws aside.
- 3. Remove 12 Phillips screws holding perforated metal panel to frame. Set panel and screws aside.
- 4. Mount frame to wall using a minimum of 6 heavy duty fasteners. Use additional fasteners as needed depending on wall material at the specific dealership. There are a total of 12 positions available on the frame for mounting to the wall.
- 5. After the frame has been mounted to the wall, cover each of the 12 mounting holes with a "peel and stick" round decal provided. This will prevent the mounting holes from being visible through the silver perforated panel and improves the appearance of the display.
- 6. Adjust levelers at bottom of display using an open end wrench to ensure the weight of the unit is resting firmly on the floor.
- 7. Re-attach perforated metal panel to frame with 12 Phillips screws.
- 8. Re-attach 3 tire brackets with 2 Phillips screws each.
- 9. Hang tires from brackets as shown.
- 10. Insert tire graphic inside tire after hanging. Tire graphics arrive in a separate package.

