

Onemount™ #10003 Instruction Sheet

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US Patent #11,628,698 and 11,660,916

Disclaimer: The ratings of the Onemount™ System are intended to represent the capability of the product and in no way reflect the ratings or capacity of the towing system it is being used with. You, the consumer or

operator, are strongly advised to learn the ratings of the various components of the towing system and never exceed the limits of the lowest rated component being used.

- The 2" Hitch Ball is rated for 8,000lbs capacity
- The 2-5/16" Hitch Ball is rated for 10,000lbs capacity

WARNING: Do not exceed vehicle's towing capacity or receiver hitch capacity, whichever is less. See your Vehicle Owners Manual to determine Vehicle Tow Rating.

1. Install the Platform shank into the 2" receiver hitch of your vehicle and secure with the included hitch pin and clip. Always secure the

hitch pin with a cotter pin. See Illustration A.

2. Raise or lower the Dual Ball to the desired height and insert the supplied pin through the holes that line up with the holes in the platform. Secure the pin with the included cotter pin.

See Illustration B.

<u>Note</u>: The supplied pins are specifically engineered for the Onemount[™] System. If replacement pins are needed, they must be replaced with original factory Onemount[™] pins. **WARNING**: Use of any pin other than of Onemount[™] manufacture could be a serious safety hazard and will void the warranty.

- 3. Prior to towing, check to make sure that the pins are secured into place with cotter pins.
- 4. Never hook up trailer safety chains to the Onemount™ System.

Warning: Please ensure that the safety chains operate freely around the Onemount™ System and don't become entangled in the Platform or Dual Ball Accessory.



