

SHOCKER XR RECEIVER BUMPER HITCH INSTALLATION GUIDE

INSTALLATION / HOOK UP

- -Install the Shocker Hitch unit into the receiver tube of tow vehicle, then install 5/8" hitch pin and clip.
- -The Shocker XR receiver can be used right side up for more drop or be flipped so the frame is facing the ground for more drop (see Figures 1 & 2).
- -Hook up trailer using properly selected ball adapter and height adjustment in order to have a level trailer.
- -It is highly recommended that the hitch ball be greased to reduce wear.

ATTACHMENT BALL MOUNT DROP & RISE / RATING GUIDE

-Please see the Gross Trailer Weight on the Shocker Hitch you had purchased. The tongue weight is 10% of the GTW, therefore, the towing mount is also a factor. The lesser rating of the mount you are using and the Shocker Hitch is tbe max towing capacity for the hitch. NEVER exceed the towing capacity on your towing vehicle, or Shocker Hitch.

Add 1-1/2" if using 10-hole frame

- **-COMBO BALL:** 4" Rise to 4" Drop | 2-5/16" ball rated at 20,000 lbs & 2" ball rated at 10,000 lbs
- **-DROP BALL**: 0" Rise to 7-1/2" Drop | 2-5/16" ball rated at 20,000 lbs & 2" ball rated at 10,000 lbs
- •RAISED BALL: 5" Rise to 3" Drop | 2-5/16" ball rated at 20,000 lbs & 2" ball rated at 10,000 lbs
- -PINTLE HOOK: 6" Rise to 6" | 10-Ton 20,000 lbs
- **-PINTLE HOOK / BALL COMBO:** 6" to 6" | 8-Ton 16,000 lbs (2" ball rated at 10,000 lbs)
- -DRAWBAR / CUSHIONED DRAWBAR: 4" Rise to 4" Drop | 20,000 lbs (Note: 0 lbs TW)
- **-CLEVIS MOUNT:** 1-1/2" Rise to 6-1/2" Drop | 20,000 lbs
- -SWAY BAR MOUNTS: Same rating as like type mounts listed above.

SAFETY NOTICE

The Shocker Hitch is a heavy duty unit, however, it is imperative that any weight capacity ratings are not exceeded the receiver of the towing vehicle or the mount on the Shocker hitch unit. Any modifications to the hitch with automatically void the warrant and it is done so at your own risk. Manufactured in the

USA, Jamestown, ND.

OR CODES



Install Guide



Warranty Registration



8-Hole Frame w/Combo Ball Mount



Figure 1: Raised position - highest mount position



Figure 2: Drop position - Lowest mount position



10-Hole Frame w/Combo Ball Mount