

INSTALLATION MANUAL

45900

Level of Difficulty

Easy

Weight Capacity: 2" Ball

Gross trailer weight (GTW) 10,000 lbs.

Weight Capacity: 2-5/16" Ball

Gross trailer weight (GTW) 14,000 lbs.

Parts List		
Item	Qty	Description
1	1	Channel mount
2	1	Dual ball
3	2	Channel pin
4	2	Channel clip
5	1	Hitch pin & clip

Tools Required

None

MARNING

Never exceed the vehicle manufacturer's recommended towing capacity. The ratings of the mount 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. 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.

Use of any pin other than that of the mount system manufacturer could be a serious safety hazard and will void the warranty.

Never hook up trailer safety chains to the mount system. Ensure the safety chains operate freely around the mount system and do not become entangled.

Product Photo



NOTICE

Before you begin installation, read all instructions thoroughly.

Product Registration

CURT Group stands behind our products with industry-leading warranties. Provide feedback and help us to improve our products by registering your purchase at: warranty.curtgroup.com/surveys



Built-in Anti-Rattle

The channel mount has a built-in anti-rattle feature located on the back of the dual-ball to keep your towing system quiet.





Step 1 - Insert into the Trailer Hitch

Begin by installing the channel mount (#1) into the trailer hitch receiver. Secure it with the hitch pin and clip (#5).

Step 2 - Determine Required Ball Height

Determine the proper ball height by leveling the trailer and measuring from the bottom of the trailer tongue to the ground, see below.

Find the hole closest to that measurement on the channel mount (#1). The top pin of the dual-ball (#2) will go in that hole.

Secure all pins (#3) with the included clips (#4).

⚠ WARNING

The provided pins are specifically engineered for this system. If replacement pins are needed, they must be replaced with original factory mount pins (CURT# 45925).



