

INSTALLATION INSTRUCTIONS

MODEL NO. 65800

APPLICATION: 1985-05 Chevrolet Astro Van (all models)
1985-05 GMC Safari Van (all models)

WARNING

Although this hitch is designed to safely tow its rated load, we recommend that you consult your vehicle owner's manual for possible manufacturer's recommendations or limitations. Always follow the manufacturer's installation instructions and always install on the specified vehicle. Before installing hitch, check that the attachment points are in good condition.

Failure to follow these guidelines will void warranty. Any modifications to this hitch will void warranty.

WEIGHT CARRYING HITCH CAPACITY

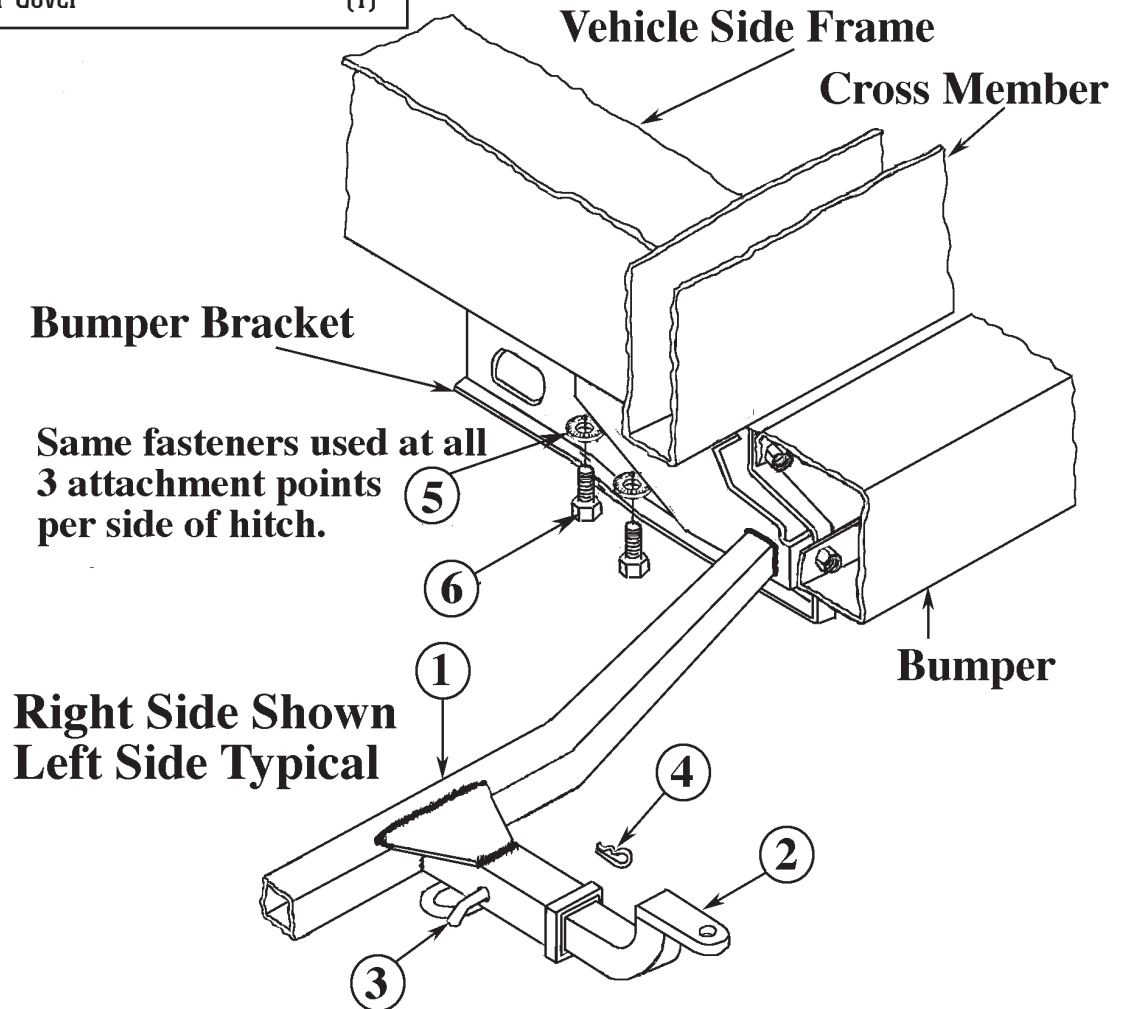
3500 LBS. MAXIMUM TRAILER WEIGHT
350 LBS. MAXIMUM TONGUE WEIGHT

Trailer brakes are recommended for towing loads in excess of 1500 lbs.

COMPLETE PARTS LIST

Part	Description	Quantity
1.	Hitch Assembly	(1)
2.	1915-01 Ball Mount	(1)
3.	1083-04 Hitch Pin	(1)
4.	1335-03 Hair Pin	(1)
5.	2213-05 Belleville Washer	(6)
6.	1961-03 10mm x 35mm Hex Bolt	(6)
7.	4751-04 Receiver Cover	(1)

NOTE:
With hitch installed on standard length van, a full size spare cannot be stored in the underbody location. A space saver tire may be used on these applications



1. On Standard length vans, a full size spare tire cannot be used with hitch installed. It must be stored in another location or a space saver spare may be located in the under body storage location.
2. The bumper is attached to the vehicle by two main bumper brackets and two outer bumper brackets, which remain in place. Only one of the main bumper brackets must be removed completely for hitch installation. These brackets are attached to the bumper and vehicle frame with five 10mm bolts. Remove all five bolts and one main bumper bracket from its frame location. Save two of the bolts, for use in Step 5 and discard the remaining three.
3. Go over to the remaining main bumper bracket and remove only three of the five 10mm bolts as shown on Illustration 2 below. Remove only the bolts indicated Hitch Attachment Points. Discard these bolts.
4. Position one end of the hitch assembly #1 up inside the bumper bracket left on the vehicle and align with holes where the three 10mm bolts were previously removed. Loosely attach hitch frame bracket at this location with the longer 10mm bolts and washers supplied with the hitch.
5. Position the previously removed bumper bracket over the other end of the hitch assembly and bolt both the bumper bracket and hitch frame bracket to the vehicle frame at hitch attachment points shown on Illustration 2, using the longer 10mm bolts supplied with hitch. Finish attaching the bumper bracket to the vehicle at the remaining attachment points using the original 10mm bolts removed in Step 2.
6. Tighten the 10mm bolts to 42 ft. lbs. torque. Failure to tighten bolts as described may result in fastener loss or failure.
7. Place spare tire back in its storage location if it was removed in Step 1.
8. Slide the ball mount #2 into hitch receiver and secure with hitch pin #3 and hair pin #4.

WARNING: Use only the ball mount supplied with this hitch. Use this hitch only as a weight carrying hitch.

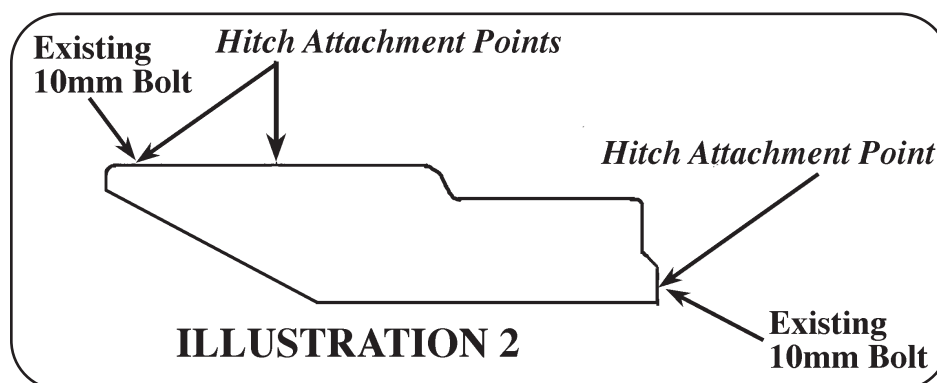
DO NOT use with any type of weight distributing hitch.

WARNING: If this hitch is used with any auxiliary load carrying product, such as bicycle or cargo carriers, the loaded weight must not exceed 200 lbs. including the weight of the carrier. The loaded carrier weight with the extended leverage may damage hitch and/or attachment points on vehicle.

WARNING: Be sure to check the hitch pin and hair pin for positive locking placement before towing trailer.

NOTE: When hitch is not being used, remove the ball mount from receiver and place receiver cover into receiver opening.

NOTE: Some states require a clear view of license plates. Remove trailer ball and/or ball mount when not in use if it restricts view.



For information regarding this product, or our warranty, contact your dealer or write to:
 "CUSTOMER SERVICE MANAGER" P.O. Box 850, Lodi, CA 95241

This product complies with regulation V-5, C.S.A Standard D-264 and safety requirements for connecting devices and towing systems of the State of New York