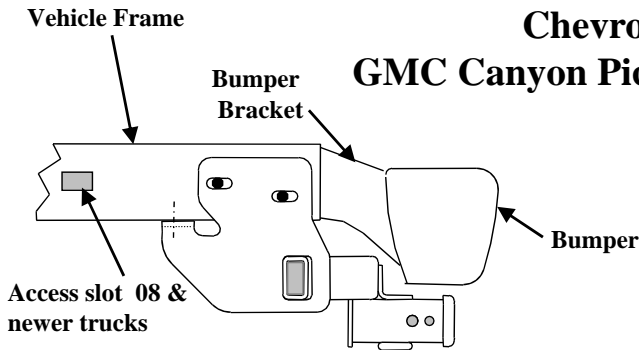


Installation Instructions

**Chevrolet Colorado Pickup,
GMC Canyon Pickup & Isuzu "I" Series Pickup** Part Numbers:
**75607, 87458,
44593, 78280 U-Haul**



Hitch Shown In Proper Position

(Bumper bracket shown is typical 2008 & newer trucks)

Equipment Required:

- Fastener Kit: 75607F
- Wrenches: 21mm, 22mm, 11/16"
- Drill Bits: None
- Other equipment: Tape

Bumper bracket shown is typical of 2007 & older trucks

Tape blocks to outside of bumper bracket or frame depending on truck year

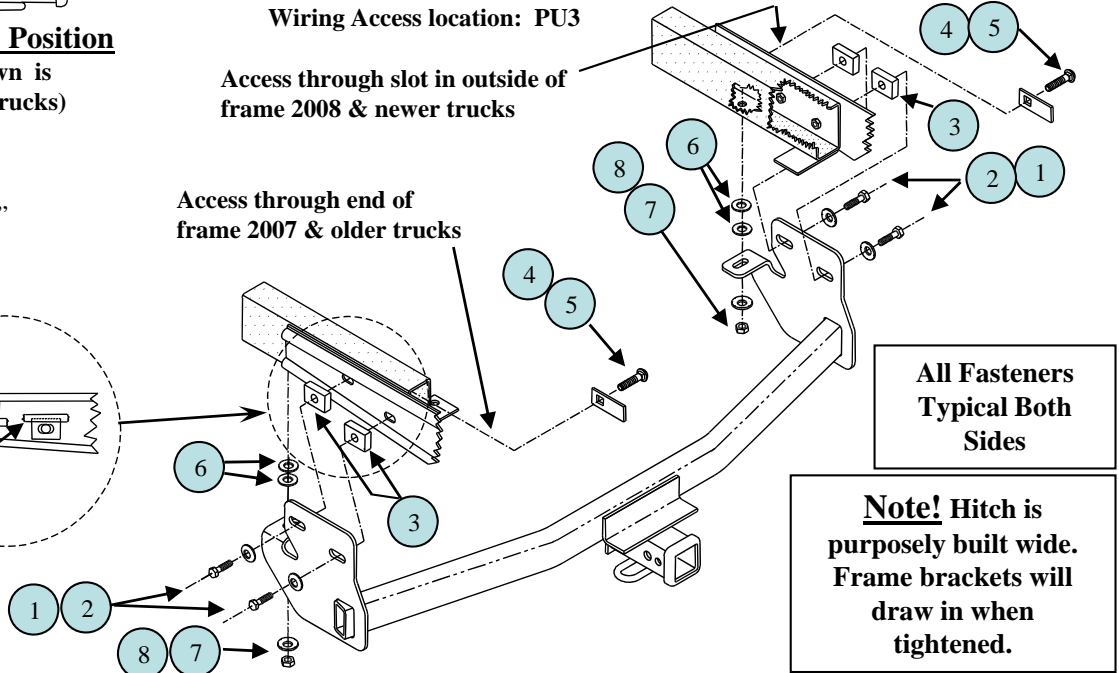
Do Not Exceed Lower of Towing Vehicle Manufacturer's Rating or

Hitch type	Max Gross Trailer WT (LB)	Max Tongue WT (LB)
Weight Distributing	7500 (3405 Kg.)	750 (340 Kg.)
Weight Carrying Ball Mount	6000 (2724 Kg.)	600 (272 Kg.)

Wiring Access location: PU3

Access through slot in outside of frame 2008 & newer trucks

Access through end of frame 2007 & older trucks



1	Qty. (4)	Hex Bolt, M14 X 2.00 X 60mm	6	Qty. (4)	1/2" Flat Washer
2	Qty. (4)	5/8" Conical Toothed Washers	7	Qty. (2)	7/16" Conical Toothed Washers
3	Qty. (4)	Block, 5/8" X 1-1/2" X 2-1/8"	8	Qty. (2)	Hex Nut, 7/16"-14
4	Qty. (2)	Carriage Bolt, 7/16"-14 X 1-3/4"	9	Qty. (1)	Wire Leader, 7/16"
5	Qty. (2)	Block, 1/8" X 7/8" X 2" with square hole.			

1. On 2007 & earlier trucks the bumper brackets are on the outside of the truck frame. On 2008 & newer trucks the bumper brackets are inside the truck frame. Remove the (2) bolts per side attaching bumper brackets to frame.
2. It helps to tape the 5/8" thick blocks supplied in place to the side of the frame or bumper brackets as shown above before raising hitch in to place.
3. Install (2) new M14 bolts supplied per side as shown above through hitch, blocks and frame and loosely tighten.
4. Fishwire 7/16" carriage bolts and blocks through truck frame in to holes in truck frame that align with slots in hitch. On 2007 & older trucks you can fishwire from end of truck frame. On 2008 & newer trucks there is an access slot on outside of frame.
5. **Note!** Insert 1/2" flat washers supplied as needed between hitch and bottom of truck frame as shown above, both sides. This is done to take up space created by existing weld on bottom of all truck frames & existing flat washer holding bumper bracket on newer trucks.
6. Torque all (4) M14 bolts with torque wrench to 115 Lb.-Ft. (156 N*M)
7. Torque both 7/16" bolts with torque wrench to 50 Lb.-Ft. (68 N*M)

Note: check hitch frequently, making sure all fasteners and ball are properly tightened. If hitch is removed, plug all holes in trunk pan or other body panels to prevent entry of water and exhaust fumes. A hitch or ball which has been damaged should be removed and replaced. Observe safety precautions when working beneath a vehicle and wear eye protection. Do not cut access or attachment holes with a torch.