

	Qty. (1)	Carriage Bolt, 7/16"-14 x 1-3/4", Gr. 5	6	Qty. (1)	Block, 1-3/4" x 2-1/2", with round hole
2	Qty. (1)	Block, 7/8" x 3", with square hole	$\overline{7}$	Qty. (1)	Lock Washer, 5/8"
3	Qty. (1)	Conical Toothed Washer, 7/16"	8	Qty. (1)	Hex Nut, 5/8"-11
4	Qty. (1)	Hex Nut, 7/16"-14	9	Qty. (1)	Bolt Leader, 7/16"
(5)	Qty. (1)	Carriage Bolt, 5/8"-11 x 2", Gr. 5	(10)	Qty. (1)	Hex Bolt, 8mm - 1.25 x 35mm, CL 9.8

1. Drop vehicle exhaust by removing rubber isolators off of metal pegs on muffler and tailpipe.

 Fish-wire 7/16" carriage bolt and block with bolt leader up through Passenger's side vehicle frame hole that has been enlarged as shown above. Then back down through attachment hole in vehicle frame. Leave bolt leader wire in place to help guide bolt through hitch in Step 5. below.

3. Remove 8mm bolt from Passenger's side bottom of frame rail as shown in Picture 3 next page. Return to owner.

4. Raise hitch into position above tailpipe. Locate hitch sidearm on bottom of frame, being careful to guide bolt leader wire end through hole in hitch sidearm. Pull end of carriage bolt through hitch sidearm and remove bolt leader and loosely install conical toothed washer and hex nut. Make sure carriage bolt engages with square hole in block as you pull bolt through hitch. See Picture 1 next page.

5. Locate Driver's side attachment to vehicle tow hook. Place large block with round hole on back side of vehicle tow hook. Insert 5/8" carriage bolt through square hole in hitch bracket, then through opening in tow hook, and then through block. Loosely install 5/8" lockwasher and nut.

6. Replace 8mm bolt that was removed in Step 3 with new supplied 8mm bolt. Insert through hitch and in to vehicle weldnut as shown above.

7. Making sure large block on Driver's side sits flat on tow hook center hitch on vehicle and torque bolts installed in steps above to specifications below.

Another Fine Cequent Performance Products hitch

Tighten 7/16"-Gr.5 Carriage Bolt with torque wrench to 50 Lb.-Ft. (68 N*M), Tighten 5/8"-Gr.5 Carriage Bolt with torque wrench to 150 Lb.-Ft. (203 N*M) Tighten 8mm bolt to 25 Lb.-Ft. (37 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.

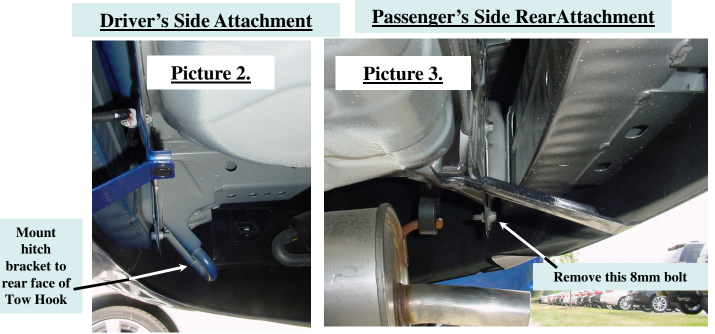
Installation Instructions

Mitsubishi Lancer All single exhaust models inc. GT

Part Numbers: 60302, 24885, 77273

Another Fine Cequent Performance Products hitch





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