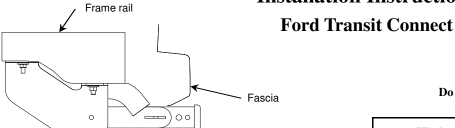
Installation Instructions

Part Numbers:

75852

87651 44702



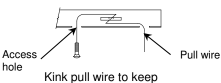
Do Not Exceed Lower of Towing Vehicle Manufacturer's Rating or

Hitch type	Max Gross Trailer WT (LB)		Max Tongue WT (LB)	
Weight Distributing	4000 (1816 Kg)		400 (182 Kg)	
Weight Carrying Ball Mount	3500 (1589 Kg)		400 (182 Kg)	
Wiring Access Location	Acces	sory Rating	C	

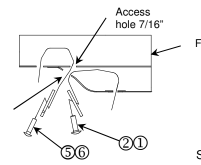
Hitch Shown In Proper Position

 $\textbf{Equipment Required:} \ \ \text{Pull wires (provided)}$

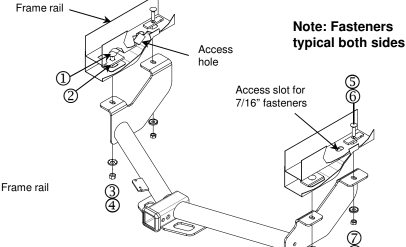
Fastener Kit: 75852F Wrenches: 11/16" & 3/4" Drill Bits: None



spacer independent of bolt



Access hole



Sort fasteners before installation

1	Qty. (2)	Carriage bolt ½-13 X 1.75 GR5	⑤	Qty. (2)	Carriage bolt 7/16-14 X 1.75 GR5
2	Qty. (2)	Spacer 1/4" X 1-1/2" X 3"	6	Qty. (2)	Spacer 1/4" X 7/8" X 3"
3	Qty. (2)	Conical washer 1/2"	Ø	Qty. (2)	Conical washer 7/16"
4	Qty. (2)	Hex nut 1/2-13	8	Qty. (2)	Hex nut 7/16-14

- 1. Feed all spacers and carriage bolts into position using the pull wires provided in each frame rail. Leave pull wire attached. Note: It is much easier if bolt and spacer are not engaged while inserting them into frame, refer to illustration.
- 2. Raise the hitch into position, feed the pull wires though the adjacent holes on the hitch.
- 3. Carefully remove pull wires. One at a time place the washer over the pull wire and use it to hold the bolt in place while carefully removing the pull wire, then attach the hex nut.
- 4. Tighten all fasteners to the required torque specification.

Tighten all ½-13 GR5 fasteners with torque wrench to 75 Lb.-Ft. (102 N*M) Tighten all 7/16-14 GR5 fasteners with torque wrench to 50 Lb.-Ft. (68 N*M)

DRAW-TITE TRAILER HITCHES HITCH MOUNTS