

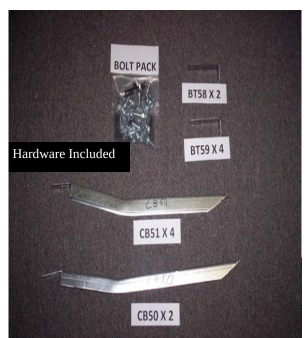
Transender

1)

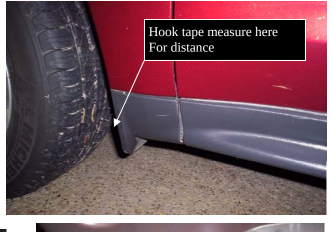
IN410

Tools required:

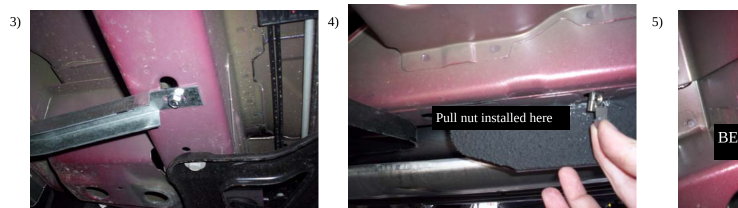
- 13mm socket, 1/2" wrench
- 1/2" socket, 3/8" nut driver
- Drill, 5/16" drill bit

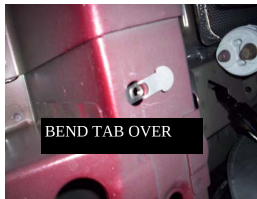


- 1) Measure back from front wheel well as seen in **Fig.1**, at the distance of 10-1/2", 37-1/4" and 61" you will see oblong hole at (10-1/2" location) small round hole at (37-1/4" location) and large round hole at (61" location) on the underside of frame rails, this is where the channel brackets will be placed. The longest channel CB 50 will be used in the front (10-1/2" location), channel CB 51 used at middle (37-1/4" location) and at the rear (67" location).
- 2) Insert strap BT58 through slot in channel CB50 bottom as in Fig. 2 and bolt together using 5/16" flanged bolt and nut and tighten, repeat with BT59 into CB51. Now using (CB50) insert 5/16" flanged bolt and re-enforcement nut in to (10-1/2") location as shown in Fig. 3 making sure strap is on the inside of pinch weld see Fig. 6 and tighten 5/16" flanged bolt.
- 3) Install 8mm pull nut into middle hole (37-1/4" location) as shown in Fig. 4, be sure to hold onto steel tab, once into hole pull down and bend over tab as in Fig 5. Now using channel CB51 insert 8mm bolt with lock and flat washer through end of channel and carefully thread bolt into pull nut as shown in Fig 7, straighten bracket and make sure strap is on inside of pinch weld see Fig. 6 and tighten 8mm bolt.









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4) Install two 5/16" flanged bolts and re-enforcement nut into channel CB51 as in **Fig. 8** make sure to position the channel as far forward to the front of the vehicle in the hole. straighten channel and make sure strap is inside pinch weld as in **Fig. 6** and tighten down bolts.

5) Drill through slot of strap **Fig. 6**, be sure not to drill to low on the pinch weld as good metal is needed for support. Install 5/16" flange bolt from outside and 5/16" flanged nut on inside of pinch weld, then tighten nut and bolt.

6) Once brackets are installed on the vehicle you are ready for the board to be installed on brackets, you must first put d-foam tape across the top of riser lip as shown in **Fig. 9**

8) Sit board on top of installed brackets, center board between wheel wells as in **Fig. 10** now you are ready to screw board to brackets. Make sure board is Parallel to body and insert screws into board channel as in **Fig. 11.** Once complete repeat steps to other side of vehicle.

