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## INSTALLATION INSTRUCTIONS 4150

**3.** Place the front mounting bracket onto each clip nut using (1) 3/8" hex head bolt, (1) 3/8" flat washer, (1) 3/8" lock washer. **Photo 3.** leave loose. In each of the inferior holes on the rocker panel fix the bracket using (1) 3/8" carriage head bolt (1) 3/8" flat washer, (1) 3/8" lock washer. (1) 3/8" lock nut. **Photo 4.** leave loose. Repeat for the oposite side.

PHOTO 3



3/8" hex head bolt, flat washer and lock washer. Front driver side. **РНОТО** 4



Inferior holes to place the front bracket on the rocker panel of the vehicle fix with 3/8" carriage head bolt, flat washer, lock washer and lock nut

**4.** To install the auxiliary brackets find a rectangle hole located up from the front bracket place, insert the 5/16" bolt plate in the hole with the bolt outside. Place the auxiliary bracket in the bolt plate and fix with: (1) 3/8" Flat washer, (1) 5/16" lock washer, (1) 5/16" hex nut. **Photo 5.** leave loose. Repeat for the oposite side.



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## **REAR BRACKET**

5. To install the rear bracket locate and remove the rounded plastics on the rocker panel. Photo 6. Insert the fixation bracket in the hole and place it as shown in the photo 7 & 8. Put a vynil gasket in the bolt to avoid the bracket falls inside the panel. Repeat for the oposite side.

6. Place the rear mounting bracket and attach with: (1) 1/2" flat washer, (1) 1/2" lock nut, in each bolt. Repeat for the onosite side. Leave loose

## **PHOTO 6**



Rounded plastics to remove, to place the fixation bracket. Rear driver side.



Right way to install the fixation bracket. Rear driver side.



Fixation bracket installed, choose any bolt and put a vynil gasket to avoid the bracket falls inside the panel. Rear driver side.

7.Place the side bar in the front and rear brackets, and attach with: (1) 1/2 x 2" hex head bolt, (1) 1/2" flat washers, (1) 1/2" lock washers. for each bracket. Leave loose. Note: In the front side fix at the same time the auxiliary and the front bracket. Repeat for the oposite side.

8. Make any final alignment and tighten all bolts. Repeat for the opposite side.

9. You may need to retighten all bolts periodically.

Design:

Quality:

Cleaning and care instructions: Protect the finish with a non-abrasive automotive wax, (e.g. Pure Carnauba) on a regular basis. The use of any soap, polish, or wax that contains an abrasive is detrimental to the finish, as the compounds scratch the finish and cause corrosion. Revisado 10/01/2008

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