



Instructions for GMC SIERRA FULL SIZE P/U HOOD GUARD

Part #752112,752132

Parts List Bag No. 428

Ref. #	Part No.	Description	Quantity
1	02112-0611	HOOD GUARD, CLEAR/SMOKE	1
2	42-434020-000	NYLON NUT	6
3	75-762010-000	NEOPRENE WASHER	6
4	50-530500-000	NYLON BOLT	6
5	55-550230-000	SCREW, 10X1/2, ZINC	5
6	49-494210-000	STAR WASHER #10	5
7	37-377205-000	INNER BRACKETS	5
8	42-434222-000	INSERT	3
	44-448655-000	METAL INSERT	2

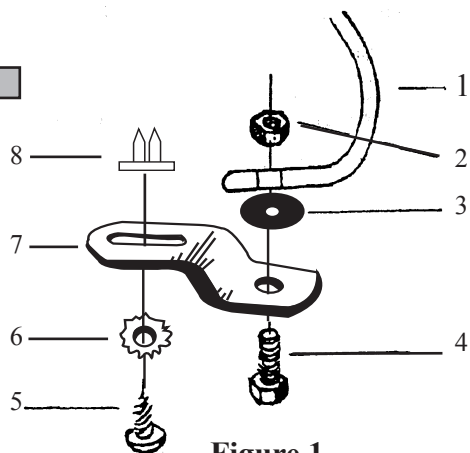


Figure 1

TOOLS NEEDED
No. 2 Phillips screwdriver

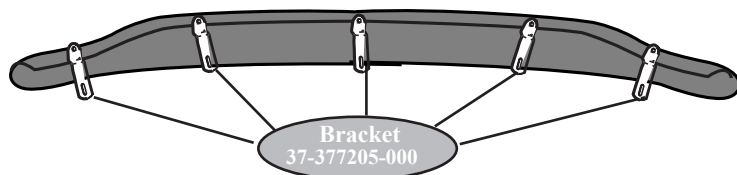
INSTALLATION INSTRUCTIONS:

WARNING On certain models the hood may close so tightly the hood will actually make contact with the front grille. This will prevent the brackets on your Hood Guard from being mounted and should be adjusted. As a quick check, take one of the Hood Guard brackets and run it through the gap between the hood and grille to make sure there is no interference. If there is interference you will have to adjust the hood.

FINAL CHECK Close the hood. Take one of the Hood Guard brackets and run it through the gap between the hood and grille to make sure there is no interference. Repeat adjustment procedure if needed, then continue with installation.

1. INSTALL BRACKETS Assemble the metal brackets to the Hood Guard as shown below. Make sure the rubber washer is between the metal bracket and the Hood Guard. Insert screw from the bottom up with the nut inside the Hood Guard flange (See Figure1). Finger tighten at this time.

LOCATION OF BRACKETS ON HOOD GUARD



BRACKET IDENTIFICATION



Bracket
37-377205-000



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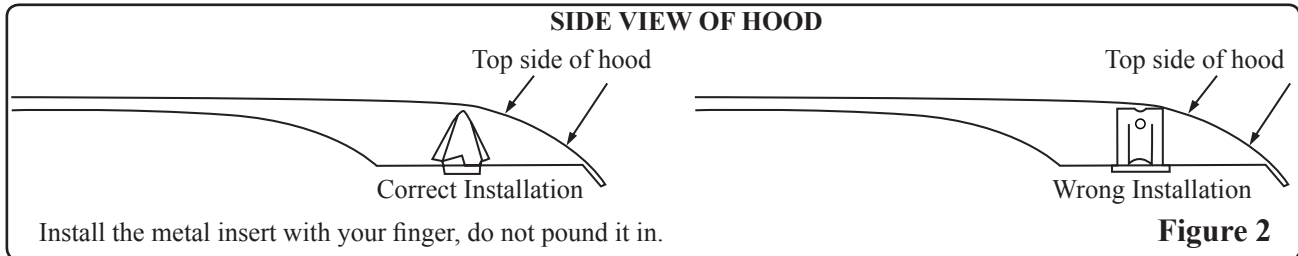
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Part #75-115121

2. **POSITION HOOD GUARD TO LOCATE:** Hold Hood Guard with brackets up to hood.

IMPORTANT: The position of the Hood Guard should be maintained so that the flange of the Hood Guard is in front of the hood, and not under any sheet metal of the hood. It should be approximately 1/8" in front of the hood. Maintaining this clearance will allow water drainage, and avoid hood damage.

3. **INSTALL NYLON INSERTS:** Push Nylon Inserts into the (3) square inner holes under and behind the front lip of the hood. Be sure they are pushed in completely.



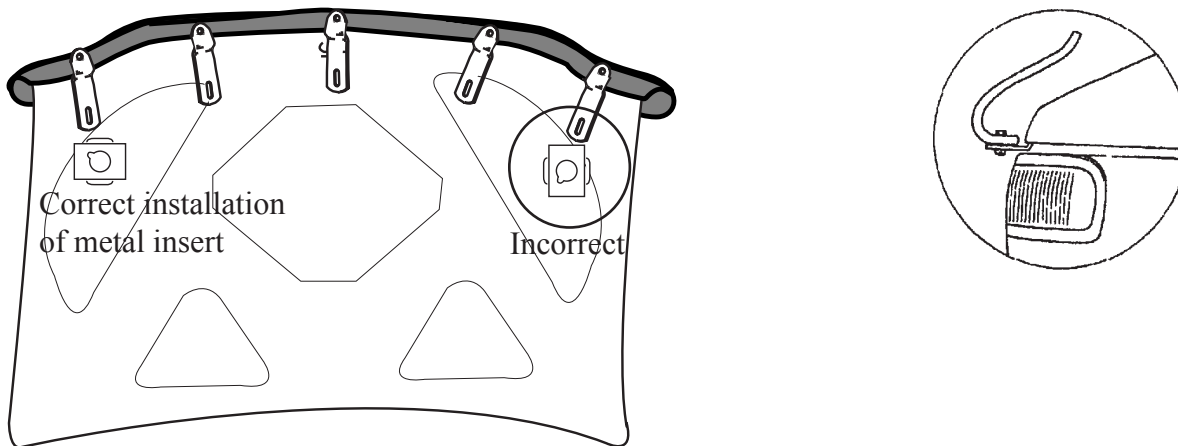
4. **INSTALL METAL INSERTS:** Push Metal Inserts (44-448655-000) into the two outermost holes under and behind the front lip of the hood. **IMPORTANT:** Do not pound insert into place, make sure that the insert is installed horizontal to the front of hood. Refer to figure 2.

5. **ATTACH HOOD GUARD WITH BRACKETS TO HOOD:** Start by attaching center bracket to hood with screw and star washer (See Fig. 1). Then follow by attaching the 2 inner brackets, and finally the 2 outside brackets.

TIGHTEN HOOD GUARD BRACKET TO HOOD WITH PHILLIPS SCREW DRIVER

6. **TIGHTEN NYLON SCREWS:** Use flat blade screw driver to tighten the black nylon screws.

CAUTION: The nylon screw is a break-away torque screw, tighten until snug using firm pressure only.



MAINTENANCE

To clean the Hood Guard, wash with a clean soft cloth, use plenty of warm water and if necessary a non-abrasive soap such as dish washing liquid. Flannel or soft chamois make good cleaning cloths. Luverne Hood Guards are car wash safe.

Apply a high quality plastic polish, such as McGuire's Mirror-Glaze MGH-17 or Novus #2, to the clean Hood Guard. This will leave a protective coating on the Hood Guard making future cleaning easier.

Do not clean Hood Guards with glass cleaners. **Do not** use rain protective products on the Hood Guard. The solvent action of the alcohol in these products will destroy the material. **Do not** allow alcohol or strong solvents to contact the Hood Guard.

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