

INSTALLATION INSTRUCTIONS

PART#: 7G076006SS\7G076006A TAIL LIGHT GUARD FOR 02-06 DODGE RAM 1500/2500/3500

TEL 1-866-XANATOS

PARTS LIST:

1	Driver/Left Taillight Guard	4	ST4.8 x 30mm Sheet Metal Screws
1	Passenger/Right Taillight Guard		6mm ID x 12mm OD x 1.5 Stainless Steel Flat Washers

PROCEDURE:

- 1. REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY BEFORE STARTING INSTALLATION.
- 2. **IMPORTANT!** Cover the bed edge around the taillight housing with masking tape to protect the finish of the vehicle when removing the taillight housing and installing the Taillight Guard.
- 3. Open the tailgate and remove the driver's side screws holding the taillight housing (Figure 1).
- **4.** Grasp the taillight assembly with one hand and pull gently. **NOTE**: Be sure to pull straight out towards the rear of the vehicle to avoid possible damage. This is the same procedure required to change a burn out taillight bulb in the assembly. For more info see owner's manual on replacing burn taillight bulbs.
- **5.** Once you have partially removed the taillight assembly, carefully engage the Taillight Guard from the top of the taillight housing **(Figure 2)**. **NOTE:** You do not need to disconnect the wire harness.
- **6.** Carefully position Taillight Guard assembly onto vehicle and snap taillight housing back into place. Replace the factory screws with the included (2) ST4.8 x 30mm Sheet Metal Screws and (2) 6mm Flat Washers to secure Taillight Guard (**Figure 3**). Tighten hardware at this time. **NOTE:** If Mounting Brackets don't fit properly, they can be adjusted to fit properly using a pair of pliers. Before adjusting make sure to protect the Taillight Guard mounting brackets with masking tape to protect the finish.
- 7. **IMPORTANT!** Carefully close the tailgate to make sure the Taillight Guard does not interfere with tailgate. If so, remove Taillight Guard and adjust the Mounting Brackets to fit properly.
- 8. Repeat steps 2-7 for passenger side Taillight Guard.
- 9. Do periodic inspections to the installation to make sure that all hardware is secure and tight.

