



INSTALLATION INSTRUCTIONS
TAILLIGHT GUARD #33300
2007 TOYOTA FJ-CRUISER

PARTS LIST:

- (1) TAILLIGHT GUARD - DRIVER SIDE
- (1) TAILLIGHT GUARD – PASSENGER SIDE
- (2) END BRACKETS
- (2) #6 X 1/2 SHEET METAL SCREWS PHIL PAN HEAD
- (3) #8 X 3/4 SELF TAP PHIL HEAD SCREW

PROCEDURE:

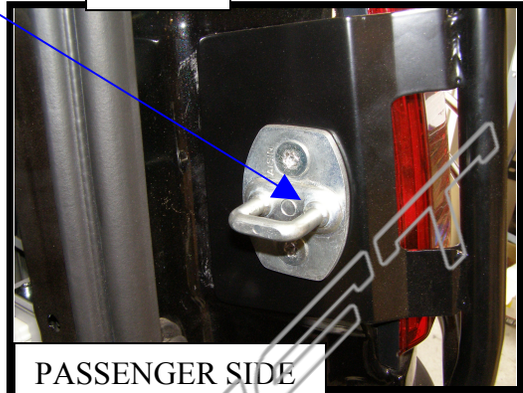
- 1- REMOVE CONTENTS FROM BOX. VERIFY ALL PARTS ARE PRESENT. READ INSTRUCTIONS CAREFULLY.
- 2- TEMPORARILY REMOVE EXISTING SUB WOOFER LOCATED ON PASSENGER SIDE AND SET ASIDE. SEE FIG. #1.
- 3- LOCATE AND REMOVE PLASTIC SIDE PANEL. LOOSEN HEX NUTS BEHIND TAIL LIGHT ON PASSENGER SIDE. SEE FIG #2
- 4- LOOSEN THIRD HEX NUT THROUGH THE LARGE INTERIOR SIDE PANEL OPENING THAT IS EXPOSED AFTER REMOVING THE SUB WOOFER. SEE FIG. #3
- 5- PULL OUT TAILLIGHT GUARD UNTIL YOU HEAR THE TAILLIGHT POP OUT. INSERT (1) END BRACKET IN BETWEEN TAILLIGHT AND BODY OF VEHICLE ADJUST AND PUSH TAILLIGHT GUARD BACK IN. PASSENGER SIDE SHOWN. SEE FIG. #4.
- 6- HAND TIGHT THIRD HEX NUT FOR SNUG FIT. SEE FIG. #3
- 7- REMOVE DOOR STRIKER LOCATED ON PASSENGER SIDE AND INSTALL PASSENGER TAIL LIGHT GUARD. LEAVE LOOSE. SEE FIG. #5
- 8- ATTACH END BRACKET TO TAILLIGHT GUARD USING (1) #6 X 1/2 SHEET METAL SCREW PHIL PAN HEAD. LEVEL AND ADJUST TAILLIGHT GUARD AS DESIRED. TIGHTEN AND TORQUE DOOR STRIKER BOLTS.
- 9- REPEAT PROCEDURES #3, 4, 5, AND 6 ON DRIVER SIDE.
- 10- INSERT DRIVER SIDE TAILLIGHT GUARD BETWEEN DOOR AND INNER BODY WALL. ADJUST AND PREMARK HOLES AS DESIRED. SEE FIG. #6
- 11- PREDRILL HOLES WITH SIZE 33 DRILLBIT(#2). INSTALL TAILLIGHT GUARD USING (3) #8 X 3/4 SELF TAPING SCREWS (INNER BODY WALL) AND (1) #6 X 1/2 SHEET METAL SCREW PHIL PAN HEAD (END BRACKET) LEVEL AND ADJUST THEN TIGHTEN. SEE FIG. #7.
- 12- RE INSTAL DRIVER AND PASSENGER SIDE PANELS AND SUB WOOFER.

FIG. #1



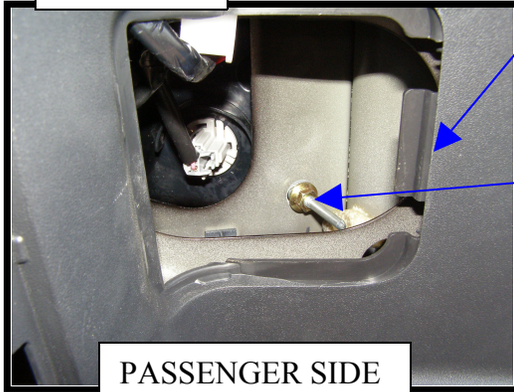
FIG. #5

DOOR STRIKER



PASSENGER SIDE

FIG. #2



PLASTIC SIDE PANEL

HEXNUTS

PASSENGER SIDE

FIG. #6



DRIVER SIDE

FIG. #3



THIRD HEXNUT

LARGE SIDE PANEL

PASSENGER SIDE

FIG. #7



DRIVER SIDE

FIG. #4



PASSENGER SIDE

END BRACKET

#8 X 3/4
HARDWARE