

CAUTION: STAINLESS STEEL EDGES CAN BE SHARP!

1. REMOVE SEATS.
2. UNSCREW SEAT LATCH FROM FRAME CROSSMEMBER UNDER REAR SEAT.
3. REMOVE HANDRAILS.
4. REMOVE HARDWARE FROM TAIL SECTION, 2 SCREWS FROM FRONT SIDES, 2 PLASTIC SCREW RIVETS UNDERNEATH SIDES. REMOVE TAIL SECTION BY SLIGHTLY SPREADING SIDES AND WORKING BACK.
5. REMOVE TURN SIGNALS AND SIDE REFLECTORS.
6. COVER UP ON FENDER WITH DUCT TAPE ALONGSIDE WHERE THE CUT WILL BE MADE AND CUT ACCORDING TO DIAGRAM. THE BLADE OF A HACKSAW WORKS WELL.
7. REPLACE THE 2 BOLTS HOLDING FENDER TO FRAME WITH 2 LONGER 25M BOLTS PROVIDED AND THEN MOUNT THE 2 **SIDE BRACES** AS SHOWN.
8. ATTACH **SIGNAL BRACKETS**, **LICENSE PLATE MOUNT**, AND LICENSE PLATE TO **FENDER PAN** AS SHOWN USING LONGER BOLTS THROUGH REAR MOST HOLES AND THE SHORTER IN THE OTHER TWO HOLES. USE WASHERS ON EACH SIDE. SET TAIL SECTION IN PLACE AND SECURE WITH AT LEAST 2 SCREWS TO HOLD IN PLACE.
9. SET **TURN SIGNAL**, **LICENSE PLATE ASSEMBLY** IN PLACE AND DRILL 2 1/4 HOLES THROUGH FENDER USING THE FRONT TWO HOLES IN **FENDER PAN** AS A TEMPLATE. REMOVE TAIL SECTION AND INSTALL WITH 2- 6X12 ALLEN BOLTS WITH WASHERS ON NUT SIDE ONLY.
10. ATTACH TURN SIGNALS USING LARGE WASHERS SUPPLIED AND THE LARGE RUBBER TURN SIGNAL GROMMETS REMOVED FROM STOCK FENDER. **SIGNAL BRACKETS** CAN BE MOUNTED ON EITHER SIDE, MOVING THE SIGNALS IN OR OUT FURTHER. THE **RUBBER GROMMET** CAN BE MOUNTED ON EITHER SIDE OF THE BRACKET ALSO MOVING THE SIGNALS FURTHER IN OR OUT TO WHERE YOU LIKE THEM. RUN WIRES UP THROUGH RUBBER GROMMET IN **FENDER PAN** AND CONNECT.
11. REMOUNT TAIL SECTION AND CHECK FOR **PROPER ALIGNMENT** WHERE TAIL SECTION MEETS **FENDER PAN** AND IF NEED LOOSEN BOLTS IN **SIDE BRACES** AND ADJUST **ACCORDINGLY**.
12. CHECK LIGHTS FOR **PROPER OPERATION** AND THEN REMOUNT **HANDRAILS** AND **SEATS**.

PARTS LIST: 1- Fender Pan, 2- Side Braces, 1- License Plate Mount, 2- Signal Brackets, 1- Medium Grommet, 16- Washers, 2- Large Washers, 8- 6x12 Allen Bolts, 2- 6x16 Allen Bolts, 2- 6x25 Allen Bolts, 12- 6mm Nuts

