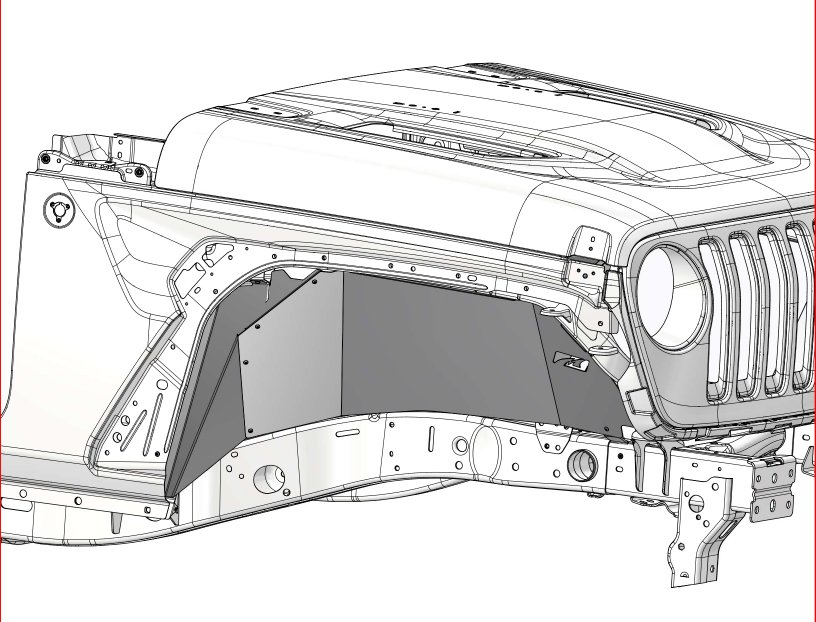
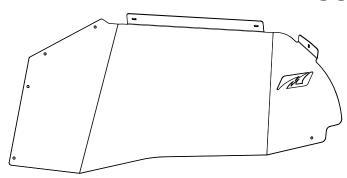


ASSEMBLY INSTRUCTIONS

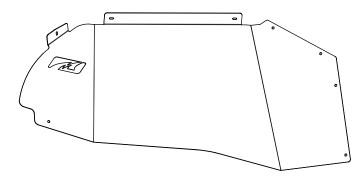




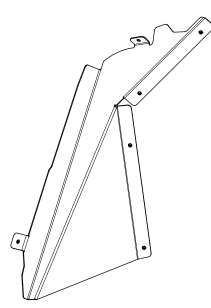
CONTENTS



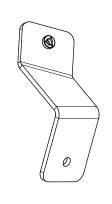
MB1150-01 PASSENGER SIDE QTY 1



MB1150-01_MIR DRIVER SIDE QTY 1



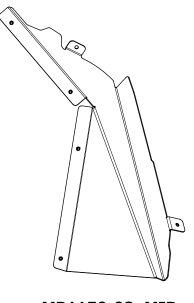
MB1150-02 PASSENGER SIDE QTY 1



MB1150-03 PASSENGER SIDE QTY 1



MB1150-03_MIR DRIVER SIDE QTY 1



MB1150-02_MIR DRIVER SIDE QTY 1



#10-24 x 1/2" BUTTON HEAD SS SCREW QTY 24 (INCLUDES 2 SPARES)



#10-24 RIVNUT QTY 12 (INCLUDES 2 SPARES)



FOREWORD

THE FUNCTION OF THIS PRODUCT IS TO REPLACE YOUR FACTORY FRONT INNER FENDER LINER & TO PROVIDE YOU WITH A BLANK INNER FENDER SURFACE THAT YOU CAN CUTOUT FOR ANY SHAPE OF CUSTOM SHOCK MOUNT. DUE TO THE UNKNOWN SHAPE & DIMENSIONS OF YOUR CUSTOM SHOCK MOUNT, WE DO NOT SHOW WHERE OR HOW TO MAKE YOUR OWN CUTOUTS IN THIS INNER FENDER KIT.

AS A GUIDE, WE RECOMMEND A 1/4" TO 1/2" GAP AROUND YOUR CUSTOM SHOCK MOUNT CUTOUT.

DISASSEMBLY & TOOLS

WE ASSUME THAT IF YOU'RE INSTALLING A KIT LIKE THIS, THAT YOU ARE DOING SO TO FIT IT AROUND CUSTOM UPPER SHOCK MOUNTS. THAT SHOULD MEAN THAT YOU HAVE ALREADY REMOVED YOUR FACTORY UPPER COIL SPRING MOUNTS FROM THE FACTORY FRAME.

FOR THE PURPOSES OF THESE ASSEMBLY INSTRUCTIONS, WE DO NOT SHOW TO REMOVE ANY OF THE FACTORY PARTS. WE SIMPLY JUMP TO HOW INSTALL THE PARTS PROVIDED IN THIS KIT.

YOU WILL NEED A 19/64" DIAMETER DRILL BIT TO INSTALL THE SUPPLIED RIVNUTS.

YOU WILL ALSO NEED A RIVNUT INSTALLATION TOOL.



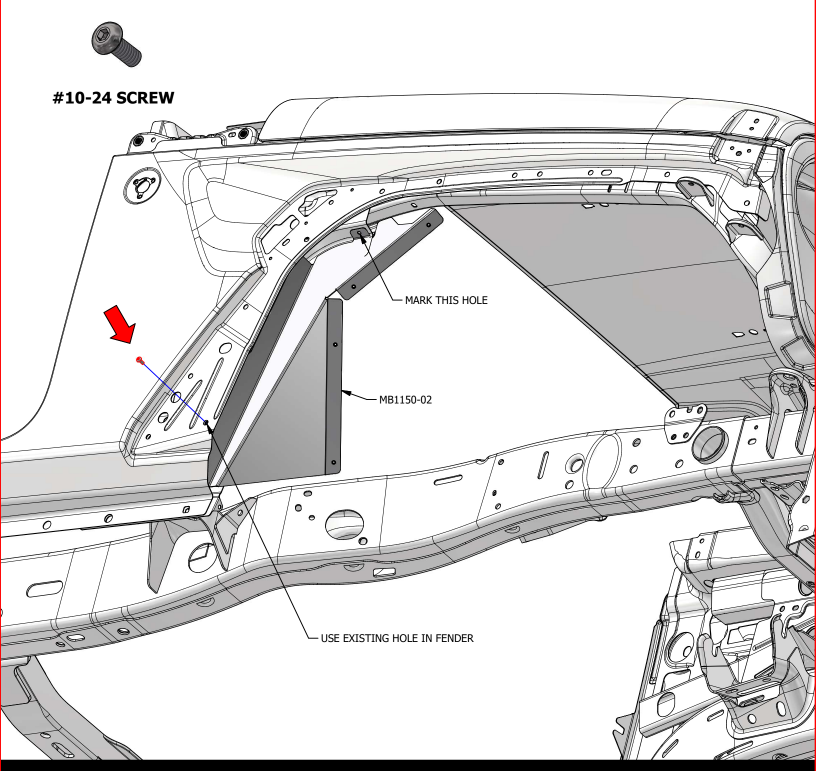
STEP 1

PASSENGER SIDE SHOWN. YOU WILL REPEAT ALL OF THE FOLLOWING STEPS ON THE DRIVER SIDE.

INSTALL MB1150-02 USING A $\#10-24 \times 1/2$ " SCREW THROUGH AN EXISTING HOLE IN THE OUTER FENDER.

MARK THE UPPER HOLE WHERE INDICATED.

REMOVE MB1150-02 & GO TO STEP 2.



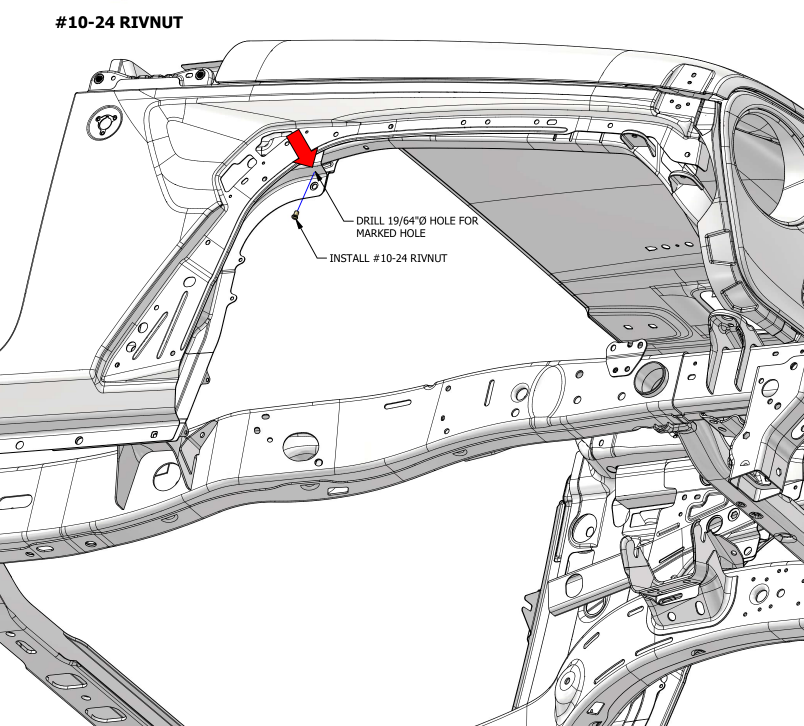


STEP 2

USING YOUR MARKED UPPER HOLE LOCATION, DRILL A 19/64" DIAMETER HOLE THROUGH THE INNER FENDER STRUCTURE.

INSTALL A #10-24 RIVNUT INTO THE HOLE





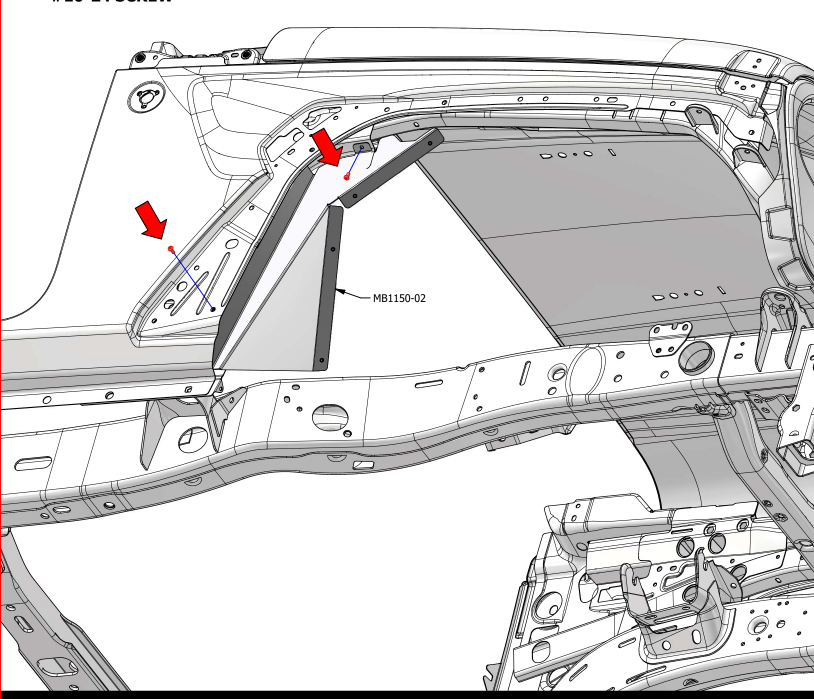


STEP 3

REINSTALL MB1150-02 USING TWO (2) $\#10\text{-}24 \times 1/2$ " SCREWS.



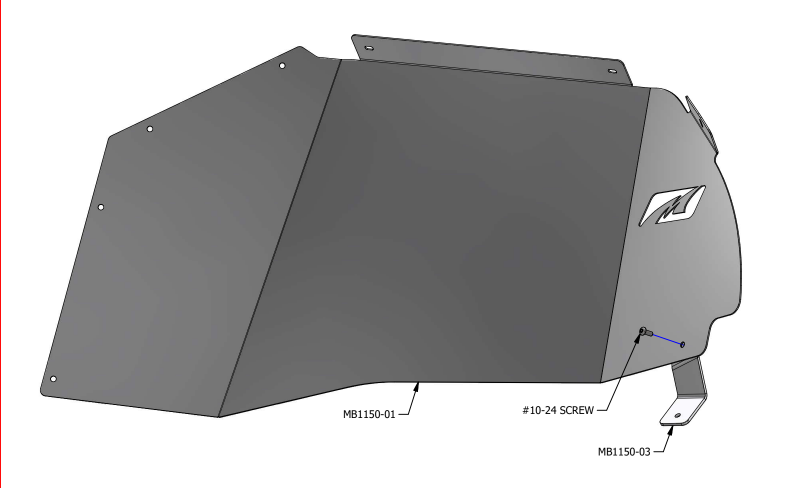
#10-24 SCREW





STEP 4

PREASSEMBLE MB1150-01 & MB1150-03 USING A #10-24 x 1/2" SCREW





#10-24 SCREW

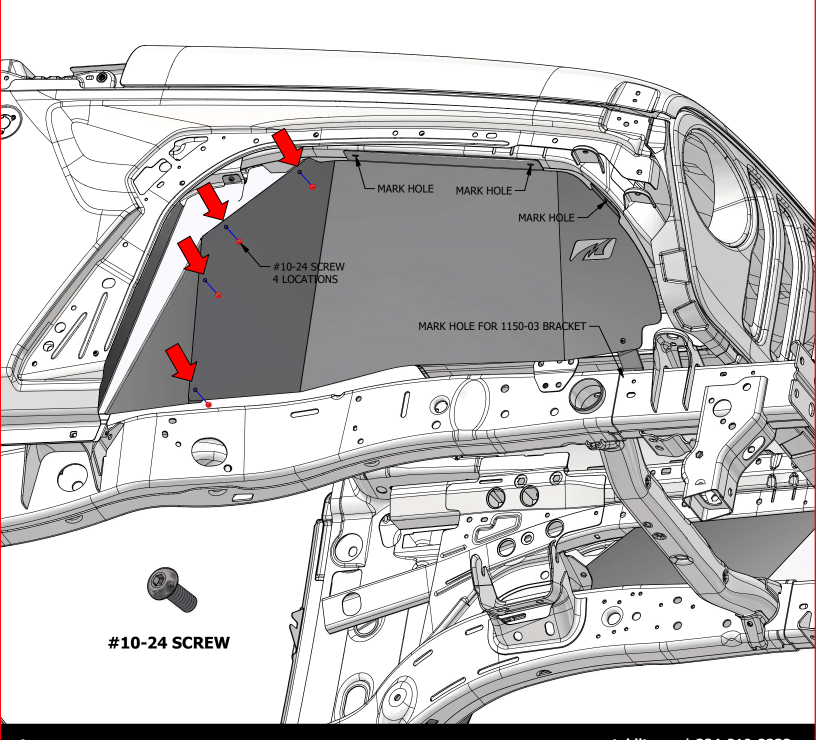


STEP 5

INSTALL THE PREASSEMBLED INNER FENDER PARTS & ASSEMBLE TO THE THREADED INSERTS IN MB1150-02 USING FOUR (4) #10-24 SCREWS.

MARK FOUR (4) REMAINING HOLES.

REMOVED PREASSEMBLED FENDER PARTS MB1150-01 & MB1150-03.

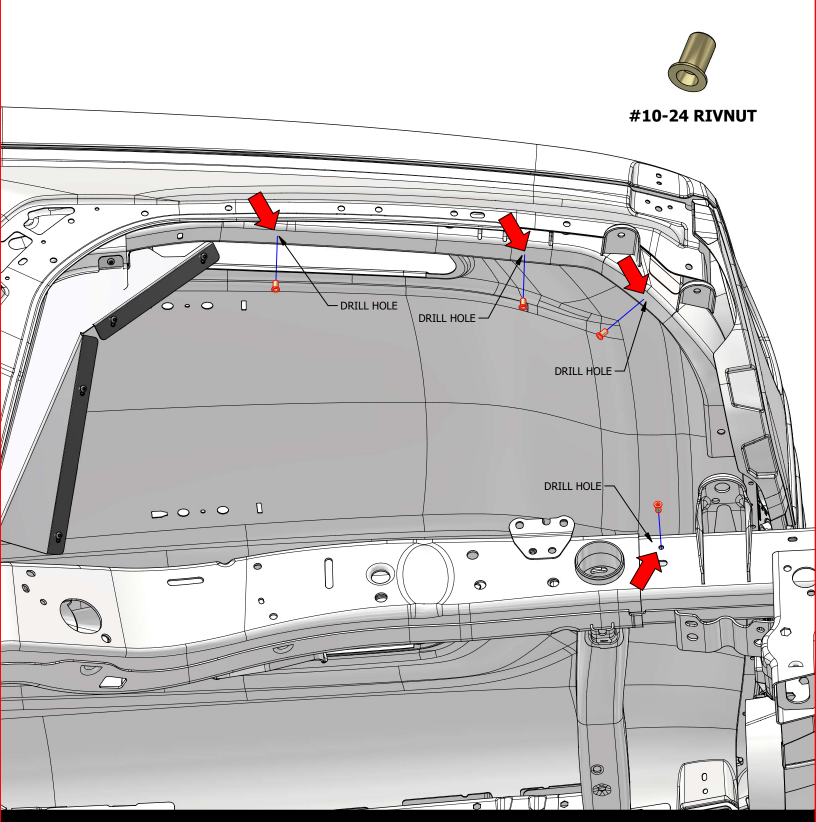




STEP 6

DRILL 19/64"Ø HOLES IN ALL FOUR (4) MARKED LOCATIONS.

INSTALL RIVNUTS IN DRILLED HOLES.





STEP 7

REINSTALL PREASSEMBLED INNER FENDER PARTS USING #10-24 SCREWS.

