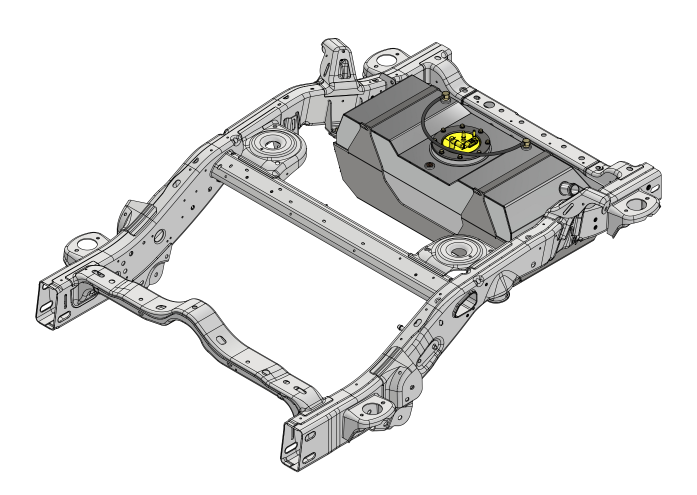


JL/JLU REAR FUEL TANK FOR FACTORY FRAME



ASSEMBLY INSTRUCTIONS

MB5026-A

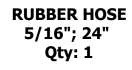
Qty 1

MB5026-B Qty 1



MB5026 - Assembly Instructions JL/JLU Rear Fuel Tank and Skid

KIT COMPONENTS



RUBBER STRIP Qty: 2

MB5028 FUEL EXTENSION ROD Qty: 2

LOCK WASHER

1/4"

Qty 10

HEX BOLT

3/8"-16 x 1-1/4"

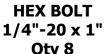
Qty 2

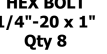
RIVNUT

M₁₀ x 1.5

Qty: 2









ROLL OVER VALVE Qty: 2



HOSE CLAMP 1/2" Qty: 2

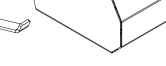


HEX BOLT M10-1.5 x 25mm Qty 6



MB5515-02 Qty 1





MB5026-05 Qty 2



FLAT WASHER 1/4" Qty 8





FLAT WASHER 3/8" Qty 4



NPT PLUG 1/2" NPT Qty: 1





90 Degree Rubber Hose, 1-1/2" Qty 1

NYLOCK NUT 3/8"-16 Qty 2

Hose Clamp, 1-1/2"

Qty 4

FLAT WASHER RETAINING RING **M10** 5_mm Qty 6 Qty: 3

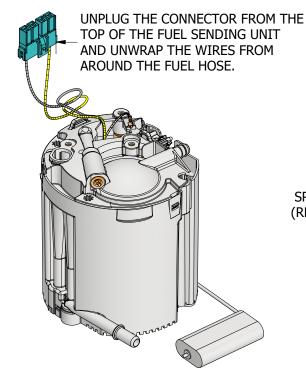


MB5028 - ASSEMBLY INSTRUCTIONS FUEL SENDING UNIT EXTENSION KIT FOR JL/JLU

FUEL SENDING UNIT DISASSEMBLY

DISASSEMBLE THE FUEL SENDING UNIT AND REMOVE THE FACTORY EXTENSION RODS. TAKE CARE TO NOT DAMAGE THE FUEL SENDING UNIT TOP WHEN

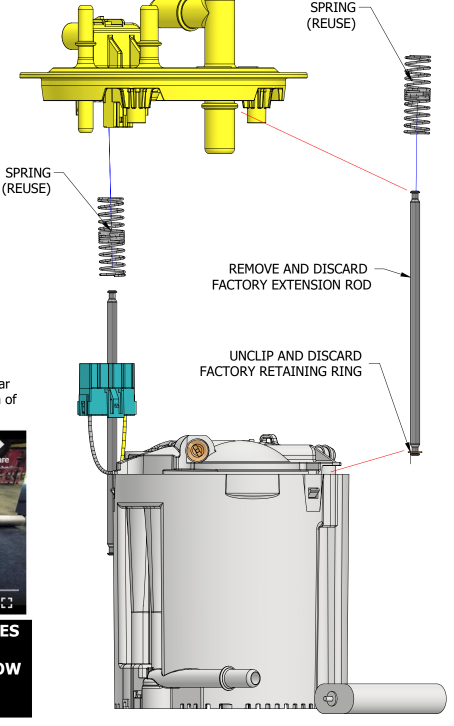
REMOVING THE EXTENSION RODS.



A Overview video on how to disassemble a similar fuel sending unit can be found in the description of MB5015 at MOTOBILT.COM

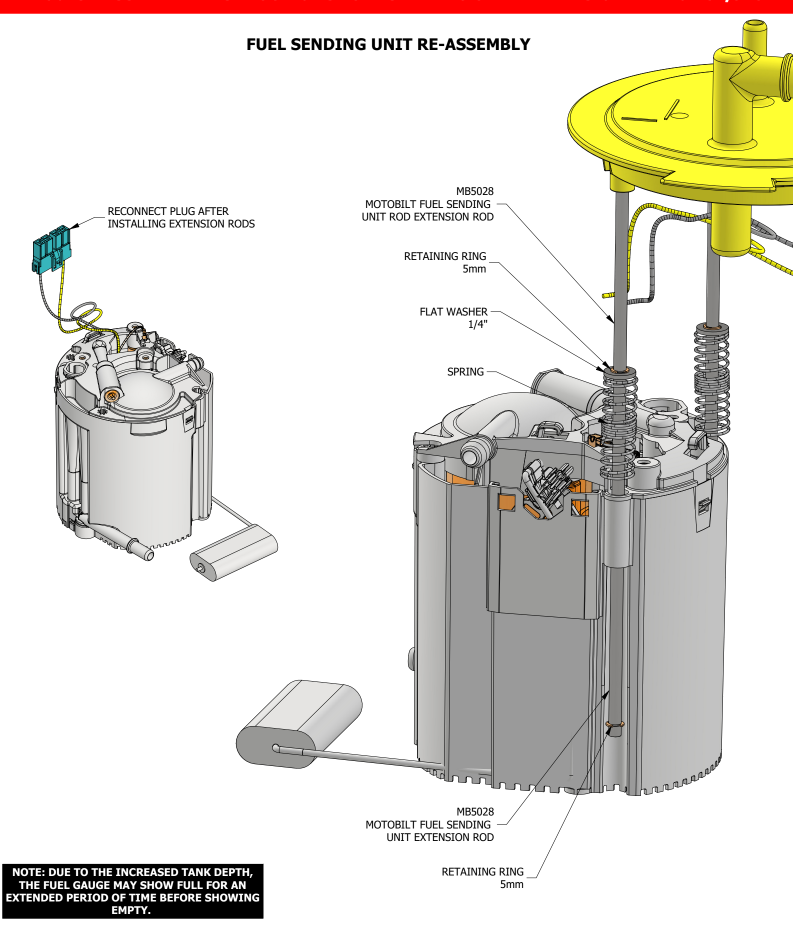


NOTE: REFERENCE VIDEO INCLUDES **MB5015 FUEL SENDING UNIT EXTENSION KIT. IT DOES NOT SHOW MB5028 FUEL SENDING UNIT EXTENSION KIT**



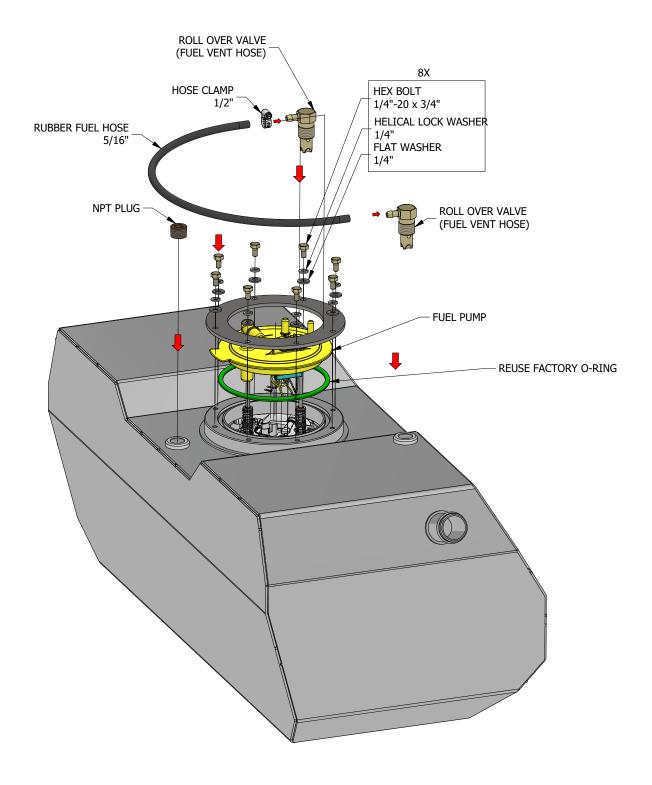


MB5028 - ASSEMBLY INSTRUCTIONS FUEL SENDING UNIT EXTENSION KIT FOR JL/JLU



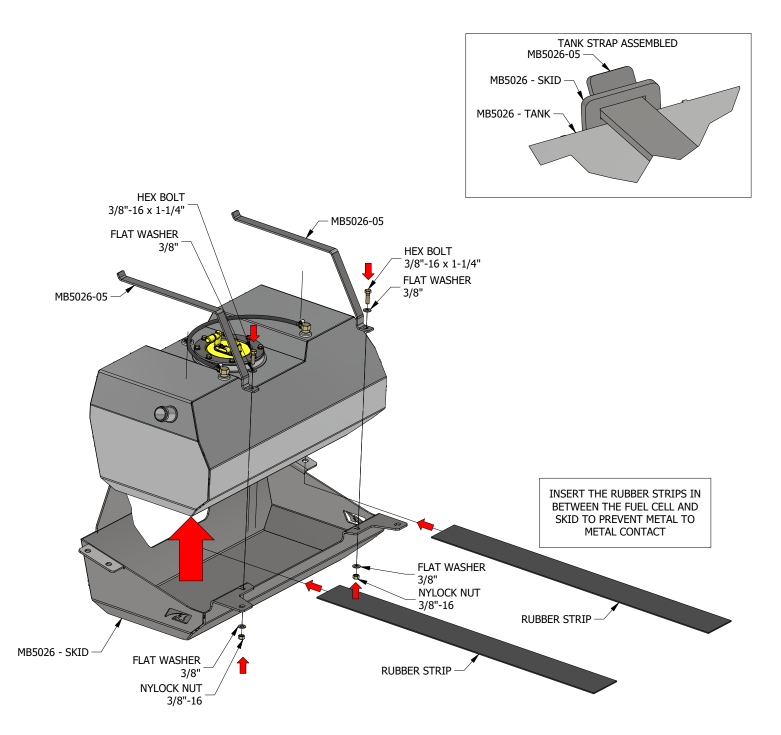


TANK PREPARATION





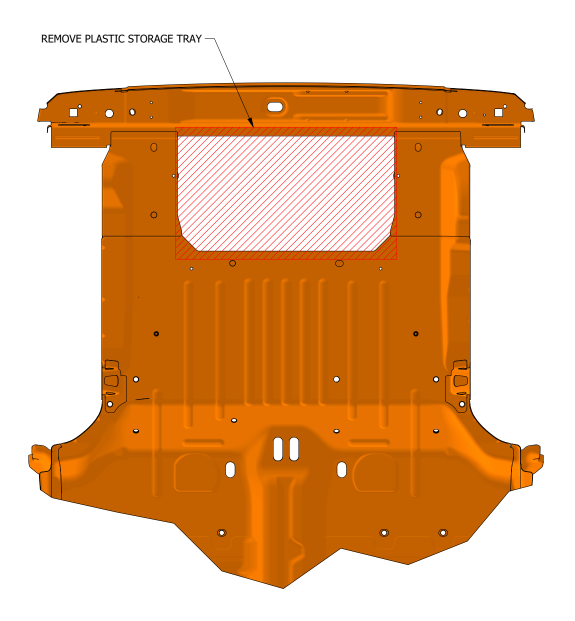
SKID ASSEMBLY





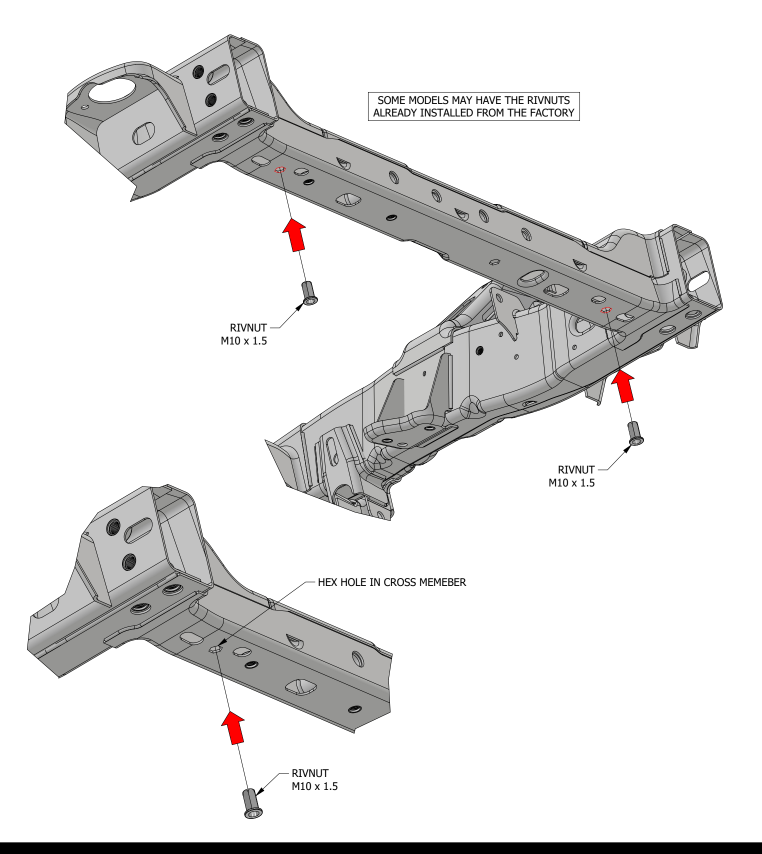
BODY MODIFICATION

THE PLASTIC STORAGE TRAY IN THE TRUNK WILL NEED TO BE REMOVED TO ALLOW ENOUGH CLEARANCE FOR THE TANK TO FIT. THE PLASTIC TRAY IS GLUED TO THE SHEET METAL AND CAN BE DIFFICULT TO REMOVE.



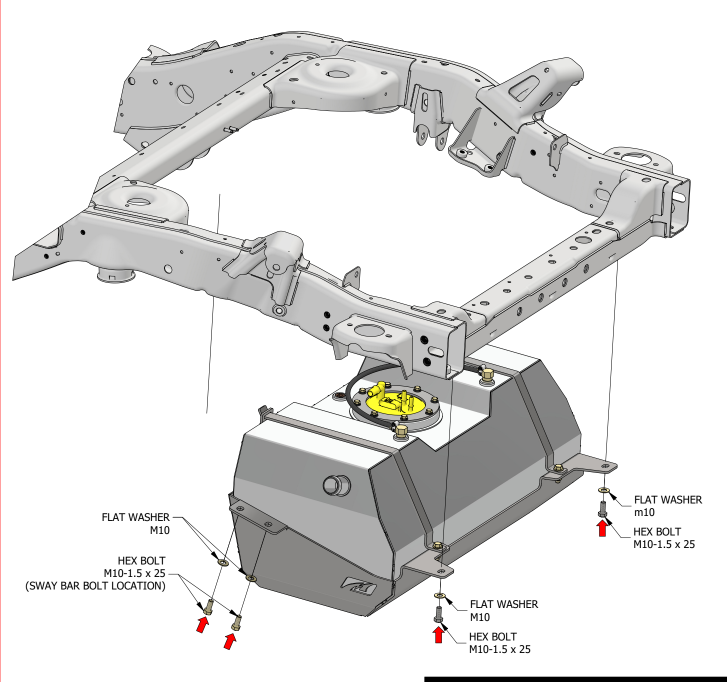


RIVNUT INSTALLATION





MOUNTING TO FRAME



NOTE: MODIFICATION OF THE REAR BUMPER MAY BE REQUIRED TO FREE UP SPACE FOR THE SKID PLATE

