

JL WRANGLER/JT GLADIATOR

RECOVERY/TOW LOOPS FRAME TIE-IN BRACE PLATES

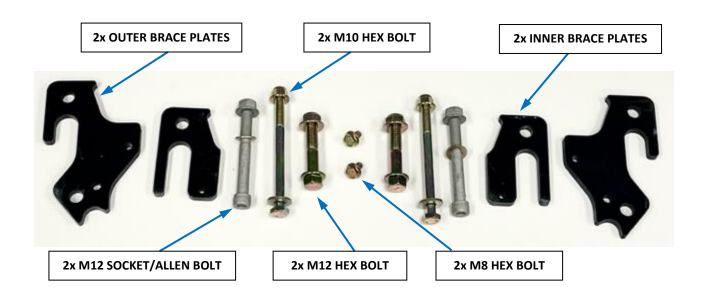
PART #: JL1025BP

Please make sure you read and understand the entire installation guide before you start. We expect you to have basic mechanical abilities to perform this installation.

We recommend that you separate and identify all the parts and hardware kits you received with your shipment before you proceed to disassemble your Jeep.

IMPORTANT

Follow these instructions precisely. Maximus-3 is not liable for any damage caused by improperly installed products. It is the purchaser's responsibility to ensure both the installation and maintenance are performed properly as set forth in this guide.

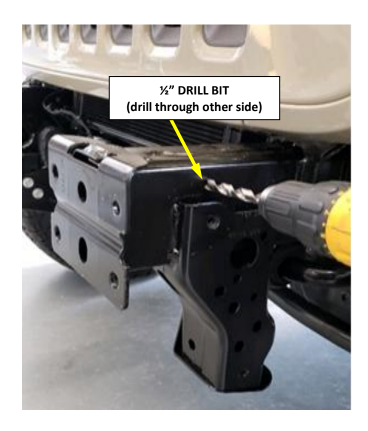


Component List:	Quantity	Tools Required:
Outer Brace Plate Inner Brace Plate		 Electric Drill
	2 2	 1/2 Drill Bit
		 7/16 Drill Bit (or pliers/chisel)
		 Metric Socket Wrenches

Hardware Kits:	Quantity
M8 x 1.25 x 12 mm Bolt	2
M10 x 1.5 x 130 mm Bolt	2
M10 x 1.5 Flanged Locknut	2
M10 x 24 mm Flat Washer	2
M12 x 1.75 x 100 mm Allen/Socket Bolt	2
M12 x 1.75 Flanged hex Nut	4
M12 x 22 mm Flat Washer	2
M12 x 1.75 x 60 mm Hex Bolt	2
M12 x 24 mm Flat Washer	2

INSTALLATION STEPS

- DRILL OUT FACTORY HOLE TO ½".
 Using a 1/2" drill bit drill out existing factory holes through the other side of box frame, as shown below.
- 2. DRILL OUT FACTORY THREADED HOLE TO 7/16" Using 7/16" drill bit, drill out factory outside threaded hole only, as shown below. Do not drill through the other side. EASIEST METHOD: Break off the factory threaded nut using a pair of lock pliers, or by knocking out the threaded nut using a chisel or center punch and a hammer.

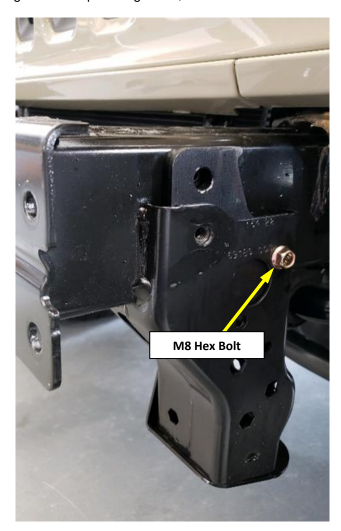




3. SLIDE OUTER PLATE INTO OUTER SUBFRAME POCKET

Slide the outer brace plate into frame pocket as shown below. Use a wooden/soft hammer to tap it in if the fit is tight. Align the holes and thread in the M8 hex bolts and tighten to keep the alignment, as shown below.





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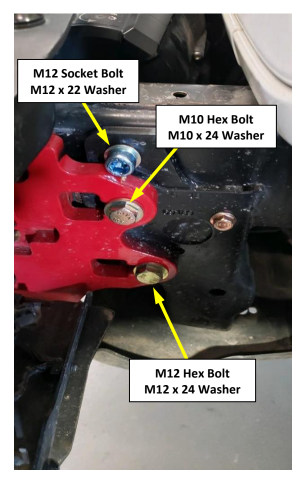
4. SLIDE INNER PLATE INTO INNER SUBFRAME POCKET

Slide the inner brace plate into the inner subframe pocket as shown below. Use a wooden/soft hammer to tap it in if the fit is tight and align the top holes. Refer to the picture shown below and note orientation.

5. BOLT YOUR MAXIMUS-3 RECOVERY/TOW LOOPS TO THE FRAME (Refer to Tow Loops Instructions)

- A. Using M12 Allen/Socket Bolt, Washer and Lock Nut supplied, bolt outer and inner plates to the frame through the hole you drilled in step 1. Refer to the picture below.
- B. Using M10 Hex Bolt, Washer and Lock Nut supplied, attach your Maximus-3 Tow Loop top bolt through the hole you drilled in step 2. Place the lock nut on the other side of the frame (inner side).
- C. Using M12 Hex Bolt, Washer and Serrated Flange Nut supplied, attach the lower bolt through the hole you drilled in step 2. Place the serrated flange nut inside the subframe pocket through oval cutout/hole in the front.





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6. REPEAT THE SAME ON THE OTHER SIDE.

7. TORQUE ALL BOLTS TO SPEC:

- M8 Hex Bolt = 20 Lb.ft
- M10 Hex Bolt = 32 Lb.ft
- M12 Socket Bolt = 35 40 Lb.ft >>> tighten by hand, stop if the box frame starts to compress or collapse.
- M12 Hex Bolt = 95 Lb.ft

Your installation is complete. If you have questions regarding this installation, please contact us at sales@maximus-3.com or call 248-821-6654.