**WARNING**

- DO NOT ATTEMPT THIS PROCEDURE IF YOU DO NOT HAVE PROPER TOOLS, TRAINING, AND FACILITIES.
- Read and follow all instructions provided when installing this product. Failure to do so may result in placing occupants at risk of serious injury or death.
- To protect bystanders and the service technician(s), shut vehicle off, remove the Ignition Key and secure vehicle to prevent unintended movement.
- Never operate the vehicle in excess of manufacturer’s specifications.

**NOTICE**

Your vehicle must be equipped with Pick-Up ROPS in order to be able to install Accessory Rails w/ Reinforcements, Stake Box Rear Cargo System, Rox Box Rear Cargo System or any variants of these systems:

- P/N 0101AUA00391N - Pick-Up ROPS

**TOOLS REQUIRED**

- T30 Torx
- Socket Driver
- Torque Wrench
- Safety Glasses
- Measuring Tape

**TORQUE SPECIFICATION**

Tighten all fasteners to the torque specification below:

- M6 Torx Bolts – 10 N•m (±1 N•m)

**COMPONENT TABLE**

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower Bulkhead P/N - 1902AA00061N</td>
<td>1</td>
</tr>
<tr>
<td>LWR Bulkhead Slider Assembly P/N - 1902AA01671N</td>
<td>1</td>
</tr>
<tr>
<td>LWR Bulkhead Slider Assembly L P/N - 1902AA01681N</td>
<td>1</td>
</tr>
<tr>
<td>Bracket for Lower Bulkhead P/N - 1902AA00691N</td>
<td>2</td>
</tr>
<tr>
<td>M6X25 Bolt with Round Washer P/N - 0000AUA01131N</td>
<td>6</td>
</tr>
<tr>
<td>Plastic Tree Clip - 6.3 Hole P/N - 0000AUA00531N</td>
<td>6</td>
</tr>
</tbody>
</table>

**INSTALLATION PROCEDURE**

1. Using (3) M6 screws, set LH slider into center position within lower bulk head rail. Loosen (2) lower M6 screws for later adjustment. Repeat for opposite side.

2. Using (3) plastic tree clips, install (1) bracket for lower bulkhead and slide into position. Repeat for opposite side.
3. Drop lower bulk head and lean against wheel wells. Open both ROPS clamps.

4. Adjust and fasten (2) ROPS clamps to ROPS Bar. Repeat for opposite side.

   **NOTICE** Do not loosen ROPS clamps fasteners to adjust or trap harness wire.

5. To set the position of the lower bulkhead, loosen (2) lower M6 screws of slider. Manipulate lower bulk head until it measures 96.4 cm from inner edge of body to inner edge of lower bulk head. Repeat for opposite side, recheck both sides and torque (4) M6 screws.

6. Hold lower bulkhead at 96.4 cm and tighten lower M6 screws. Repeat for opposite side.

   **NOTICE** This position will have lower bulkhead in the ballpark if a floor or drop-in bedliner is added at a later time.

7. If desired, you may apply a bead of silicone to seal the bottom lip.

   **NOTICE** If the position setting is not done first, additional accessories may not easily bolt into lower bulkhead.