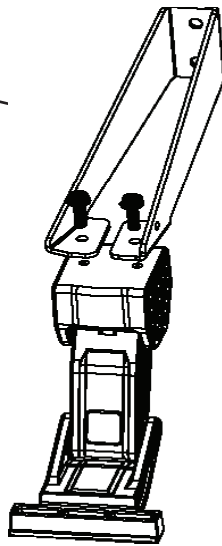


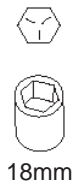
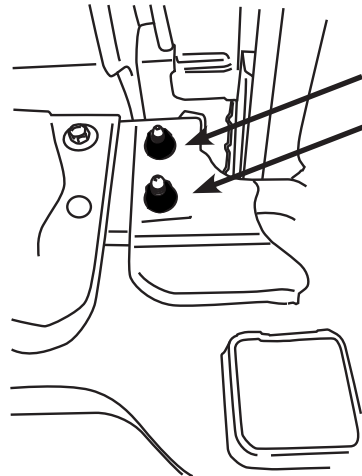
33 ft-lbs / 44 Nm

19-03901-90



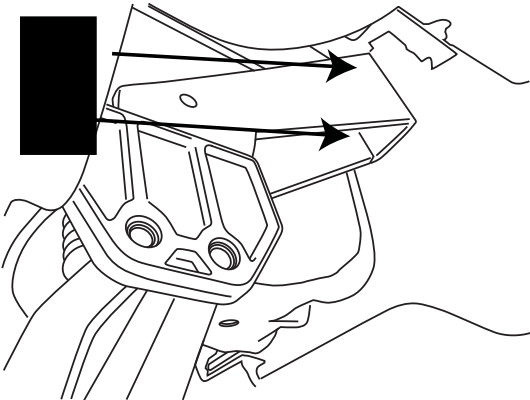
1

Remove factory nuts

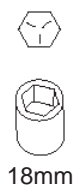


2

Install **bracket** to truck Torque nuts to 59 ft-lbs / 80Nm

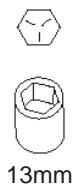
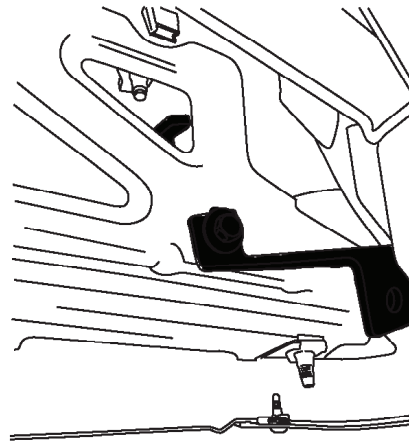


3



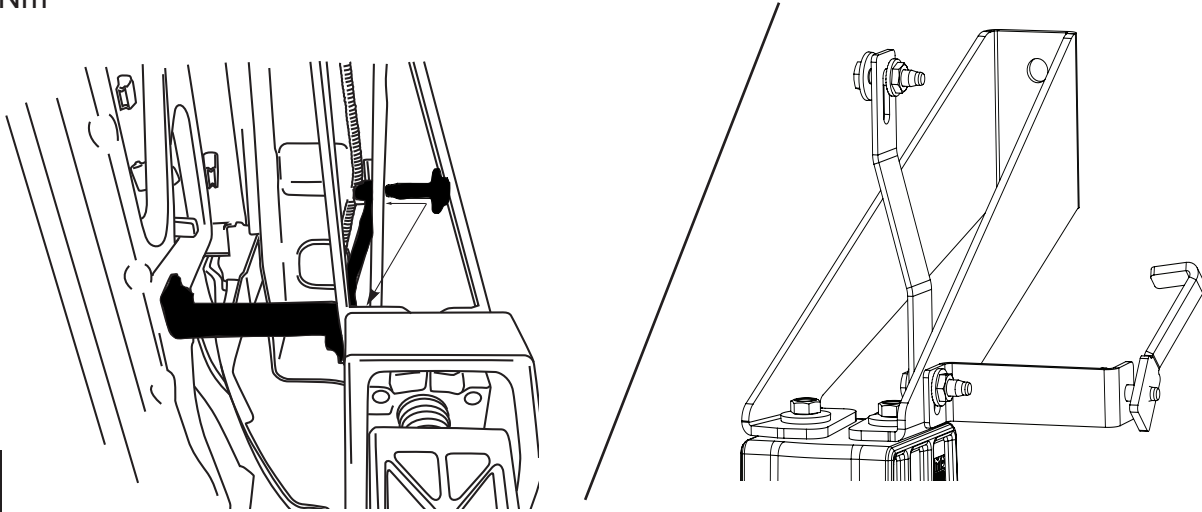
4

Insert threaded bracket (19-03963-90) into bumper and assemble bracket (19-03961-90) with supplied bolt. **Use slotted end of bracket at bolt.**



Install bracket (19-03962-90) to upper bed panel. Slotted side will mount on bed panel. See image for bracket orientation. Use provided bolts and nuts to mount and torque bolts to 16 ft-lbs / 22Nm

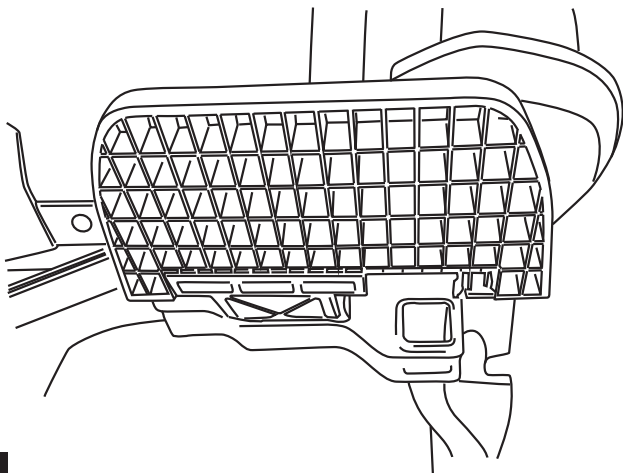
5



13mm

Install step pad. Offset pad to rearward position

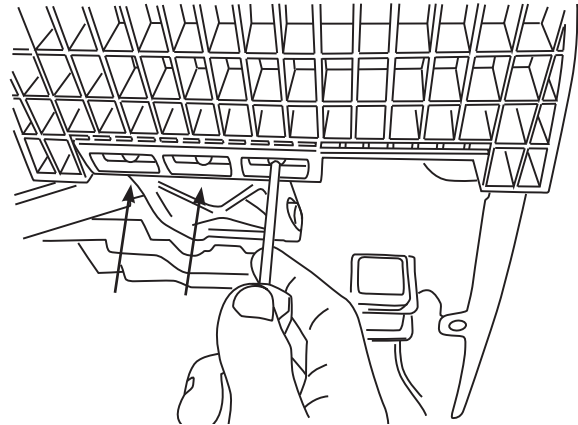
6



Torque 3 PT screws to 5 ft-lbs / 6Nm

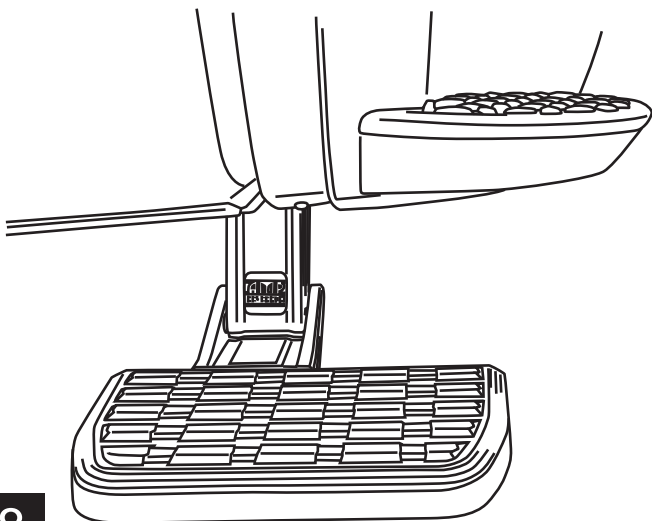
7

Note: Overtightening screws may damage step pad.



T25

8



Congratulations on the purchase of your AMP RESEARCH BedStep®



Here's what you should know...

OPERATION

- The AMP Research BedStep® is foot operated and deploys and retracts with a nudge of your foot.
- To deploy, press down using your left foot, on the forward outside corner of the step pad.
- To retract, gently kick the underside of the step pad.
- Max Load Capacity: 300lbs.

- Always use appropriate hand holds when stepping up to or down from your truck's cargo bed.

MAINTENANCE TIPS

The step pad surface and linkage arms can be washed with mild soap and water using a soft brush or sponge to dislodge any mud, dirt or accumulated road grime. Rinse with fresh water.

To prevent slipping, avoid applying waxes, lubricants or protectants like Armor All® to the step surface.

ATTENTION!

BEDSTEP SHOULD ALWAYS BE STOWED IN THE RETRACTED POSITION WHEN DRIVING.