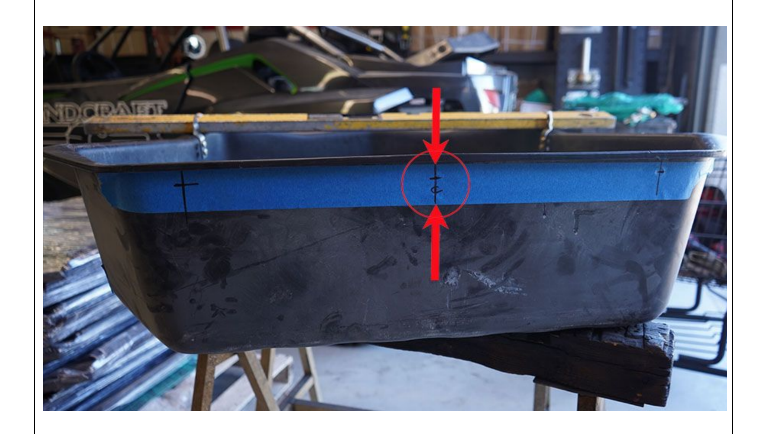


TOOLS REQUIRED	
5/16 drill bit	½" Wrench or socket
Square	7/16" Wrench or socket
Straight Edge or 4 ft. Level	Tape Measure

STEPS INSTRUCTIONS

1

Starting on the front straight edge of box, find center line and mark underneath the lips edge





2 Using the bottom edge, mark 3/4" down



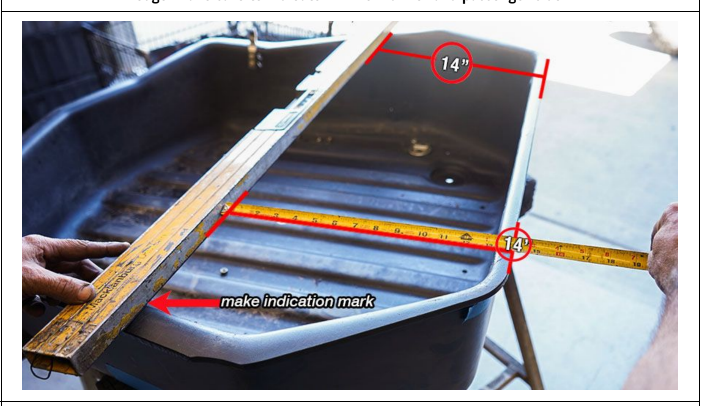
From center line mark 11" on both sides



Then drill three 5/16" holes on front edge



Using a straight edge, measure 14" from front face of straight edge to backside of the existing beds edge. Make sure to indicate 14" from driver and passenger side

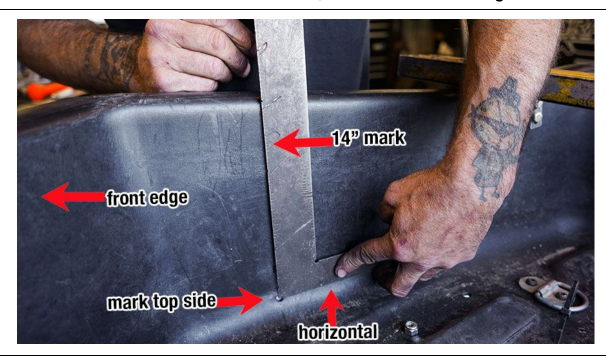


From the 14" indication mark, use a 90 degree square to measure the bottom edge of the square along the top edge of radius.





Once the vertical edge is lined up with the 14" mark, align the horizontal edge with top side of edge on radius. Then mark and drill 5/16 hole, this will be for the lower gas shock



Using the same front edge as before mark 26 %" using a straight edge on driver and passenger side

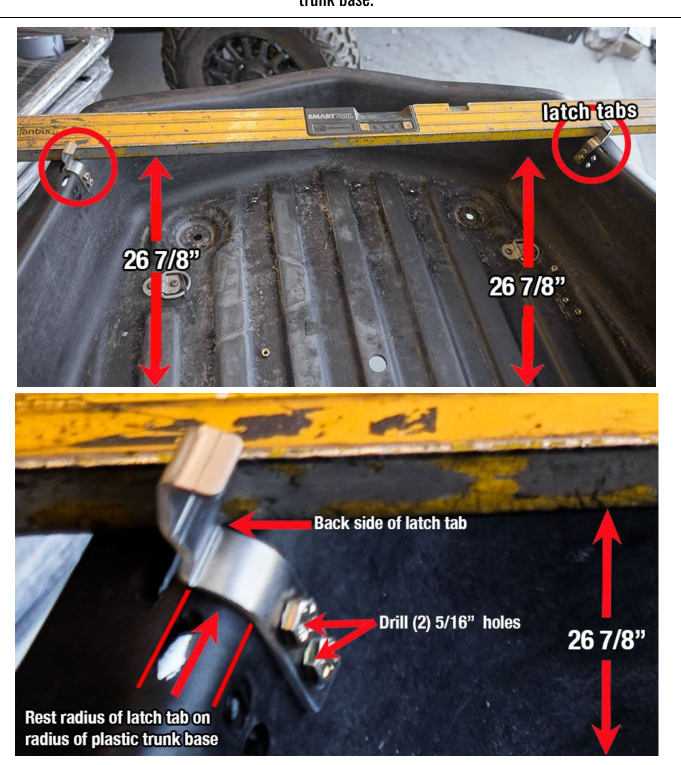




6

Using supplied latch tabs, set edge of tab at 26 % mark.

Drill two %" holes in the upper part of the slotter holes of the tab on driver and passenger side of trunk base.





Mount gas shock to hood for support while installing bolts into rear hinge using ½" wrench



Install lower part of gas shock to trunk base

8







Install ¼" bolts in hinge bracket with supplied hardware





Tighten all hardware on hood but leave the bracket semi-loose



10

9



11

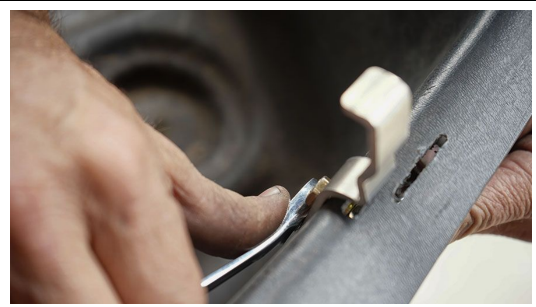
Make sure both latch mechanisms are in the open position, then slowly bring hood down to insure that the latch bracket clears the latch mechanism.







Once you find the desired position, tighten the latch tab hardware





12



It is optional to clearance the inner front plastics of the trunk area on the vehicle. Find center and then measure 11" in both directions, mark these positions, using a barrel sander to give clearance for hardware 1" wide x 1/2" in depth.



On both back corners of trunk, measure 4.5" forward





Trunk is now ready to be installed back into vehicle

