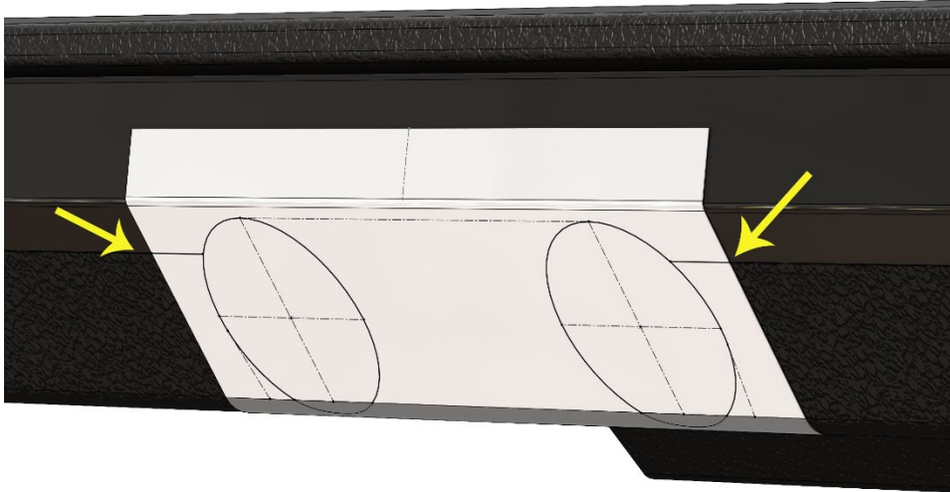




CTRUNBMPMT MOUNTING INSTRUCTIONS

1. Cut out the included paper template. Align the template on the running board from front to back at your discretion. As pictured below, align the line on both sides of the template between the shiny and textured portion of the running board. Affix the template with tape to hold it still during the next few steps.



2. Mark the center of each circle with a center punch.



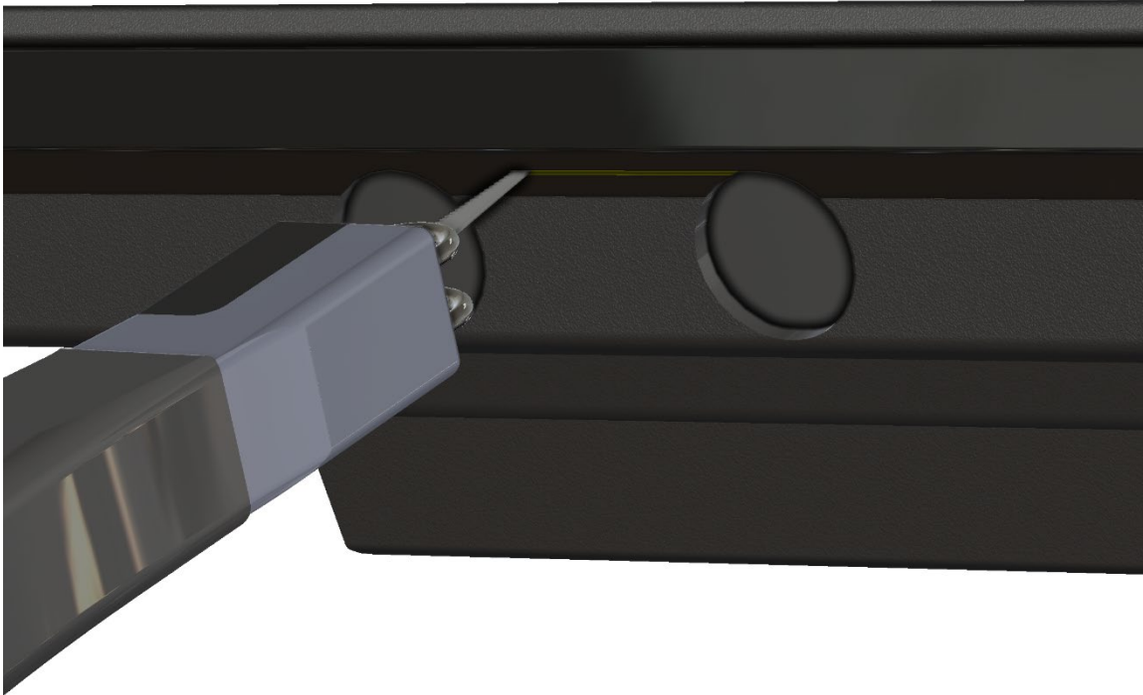
3. Remove the template and drill a $\frac{1}{4}$ " pilot hole at each of the marked locations



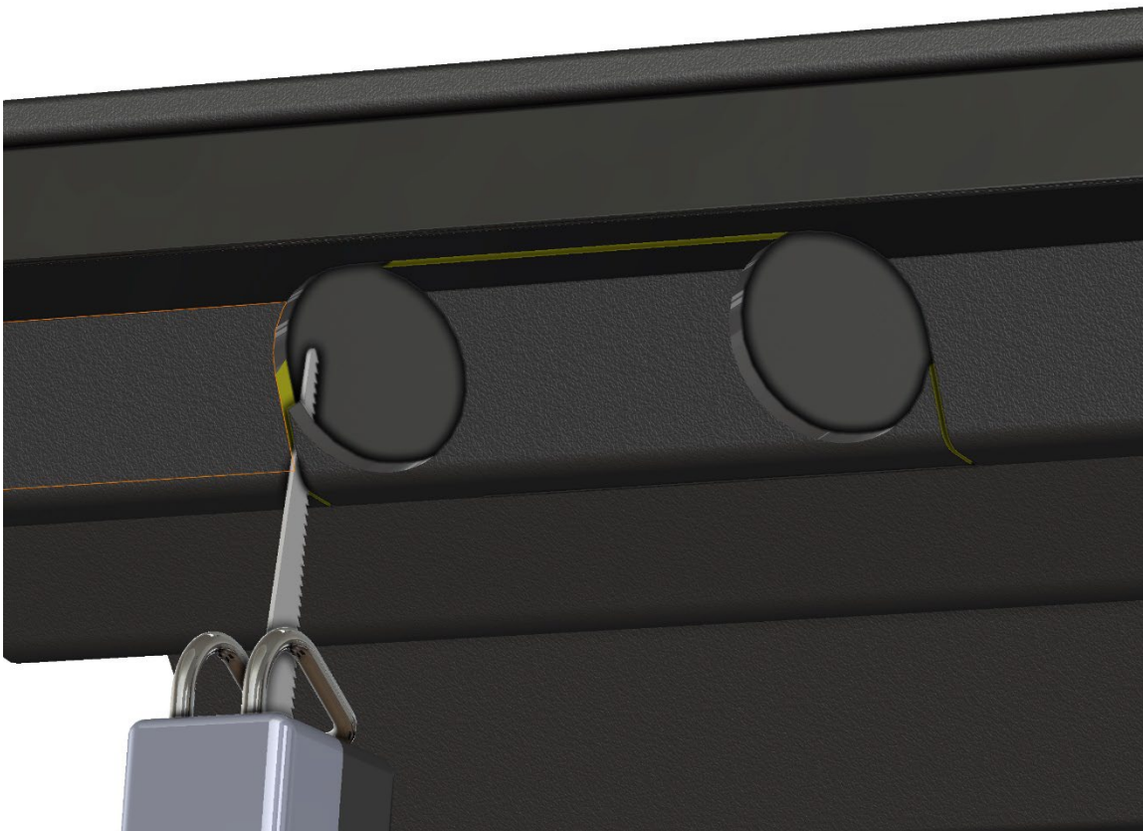
4. Using a $1\frac{3}{8}$ " hole saw, cut 2 holes using the pilot holes.



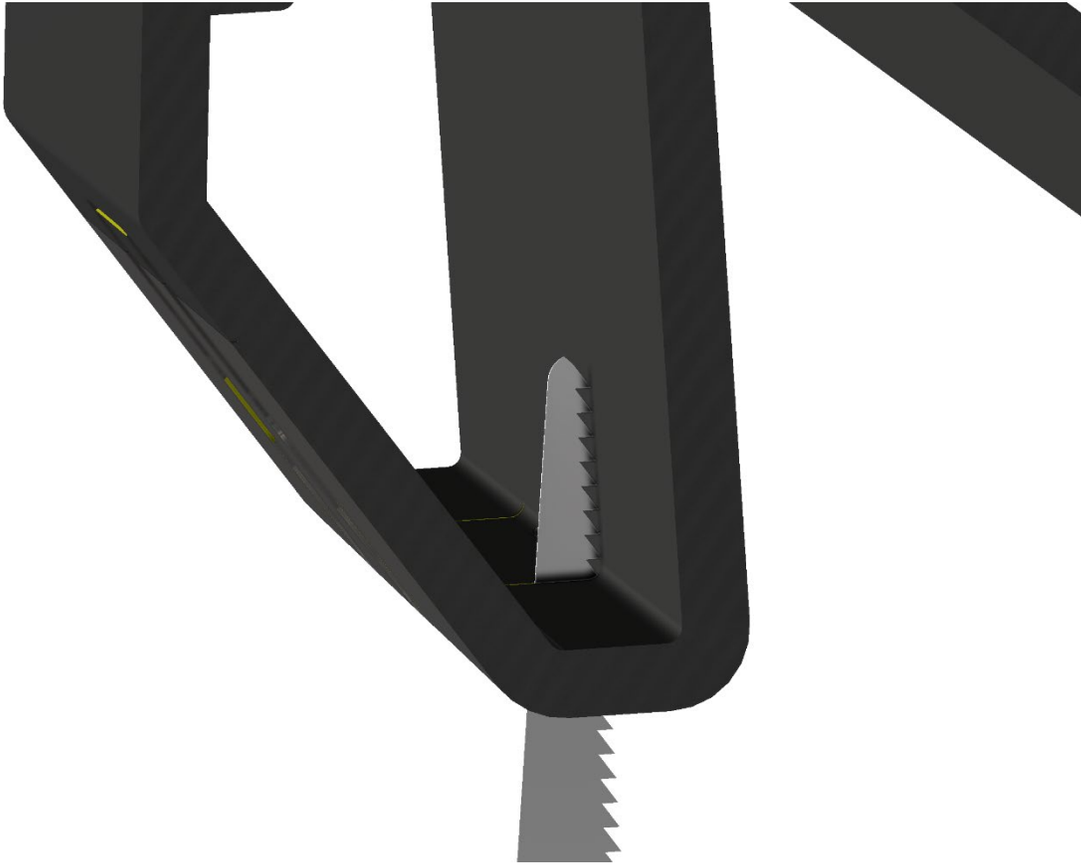
5. Mark and cut a line connecting the top of both circles using an air body saw or by continuously scoring with a sharp knife.



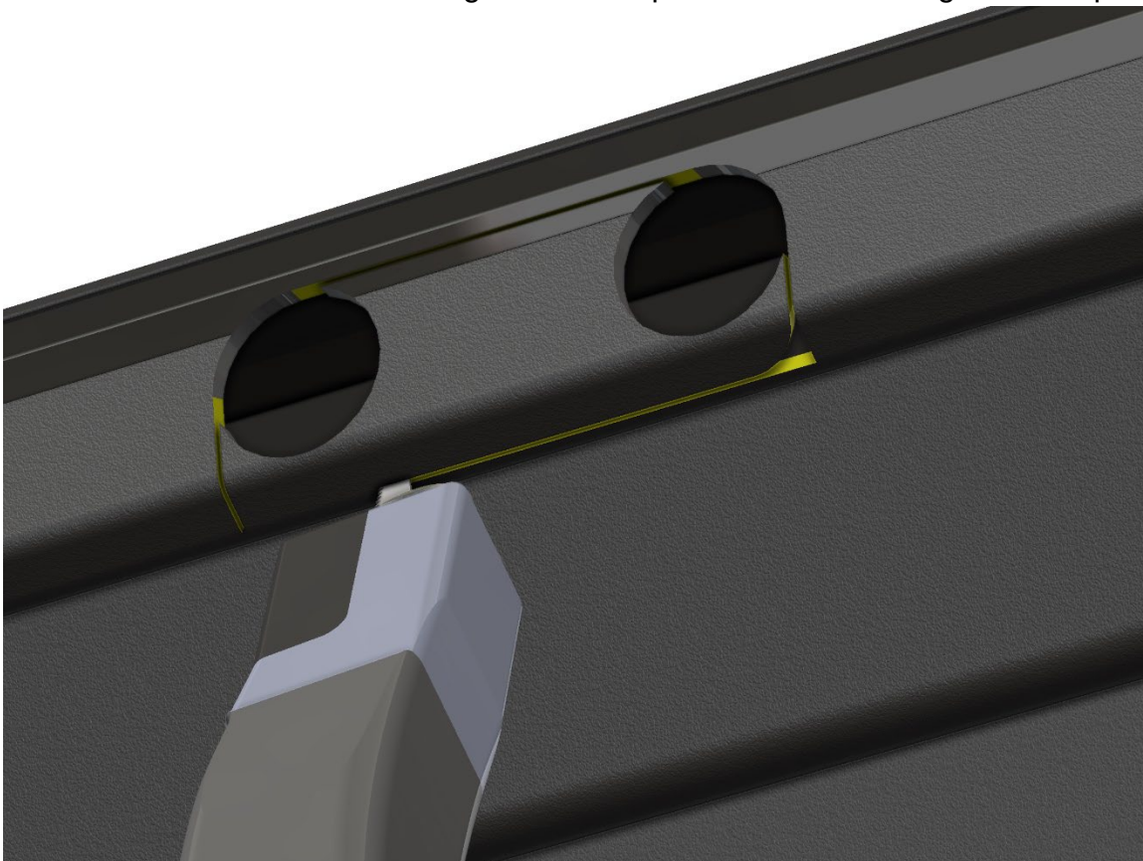
6. Make a vertical cut on the outside of each round hole.

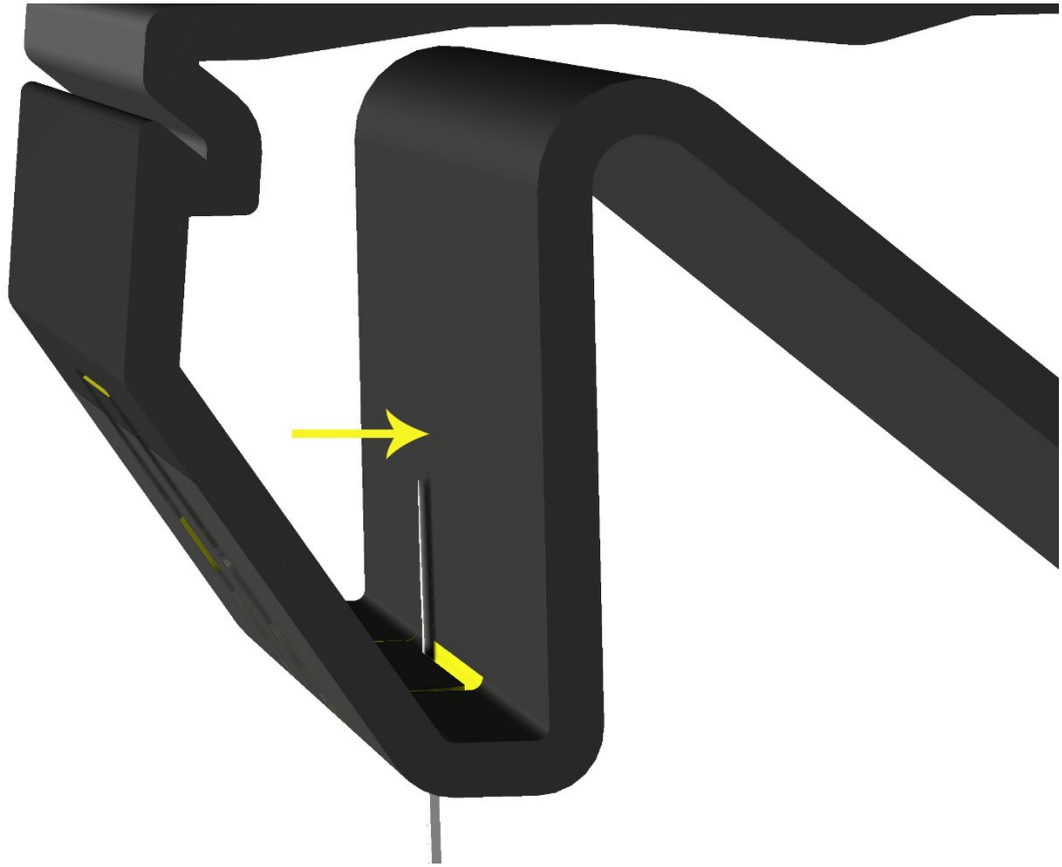


7. Be sure to **NOT** cut the vertical portion of the running board.



8. Turn the blade and cut flush along the vertical portion of the running board as pictured below.





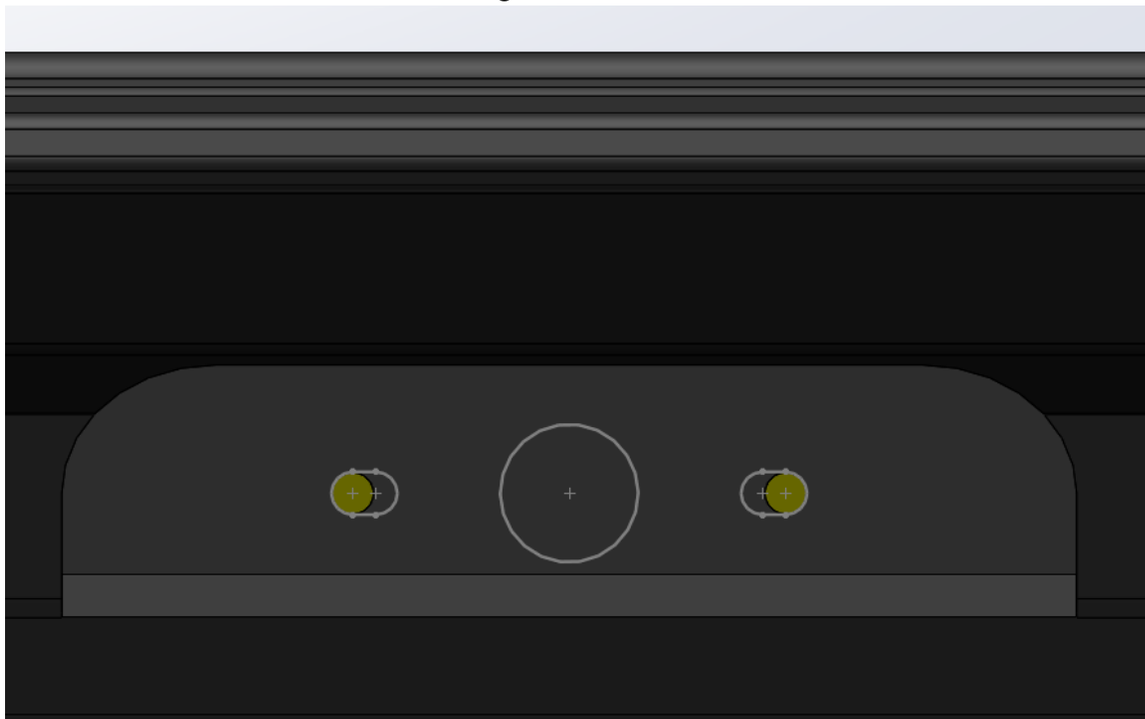
9. With the plastic removed, your running board should look similar to the image below.



10. Place the CTRUNBMPMT light bezel in the newly cut-out pocket and mark the 3 holes to be drilled out on the vertical portion of the running board.



11. For the 2 ovals on the sides, mark the side of the oval closest to the center for the 3" light or mark the outside center for the 4" light as shown below.



12. Drill a $\frac{3}{16}$ " hole for the studs of the light and a $\frac{1}{2}$ " hole for the wires.



13. Place the light in the bezel and fish the wires through the center hole and place the bezel in the running board. Screw the nuts on to the studs and connect the appropriate wires.



A drill guide, CTRUNBMPMTTEMP, is available. This can reduce layout time and increase the accuracy of the installation.

