

## Fender Emblem Layout



Dimensions based from an original 1968 GM fender with original GM emblems

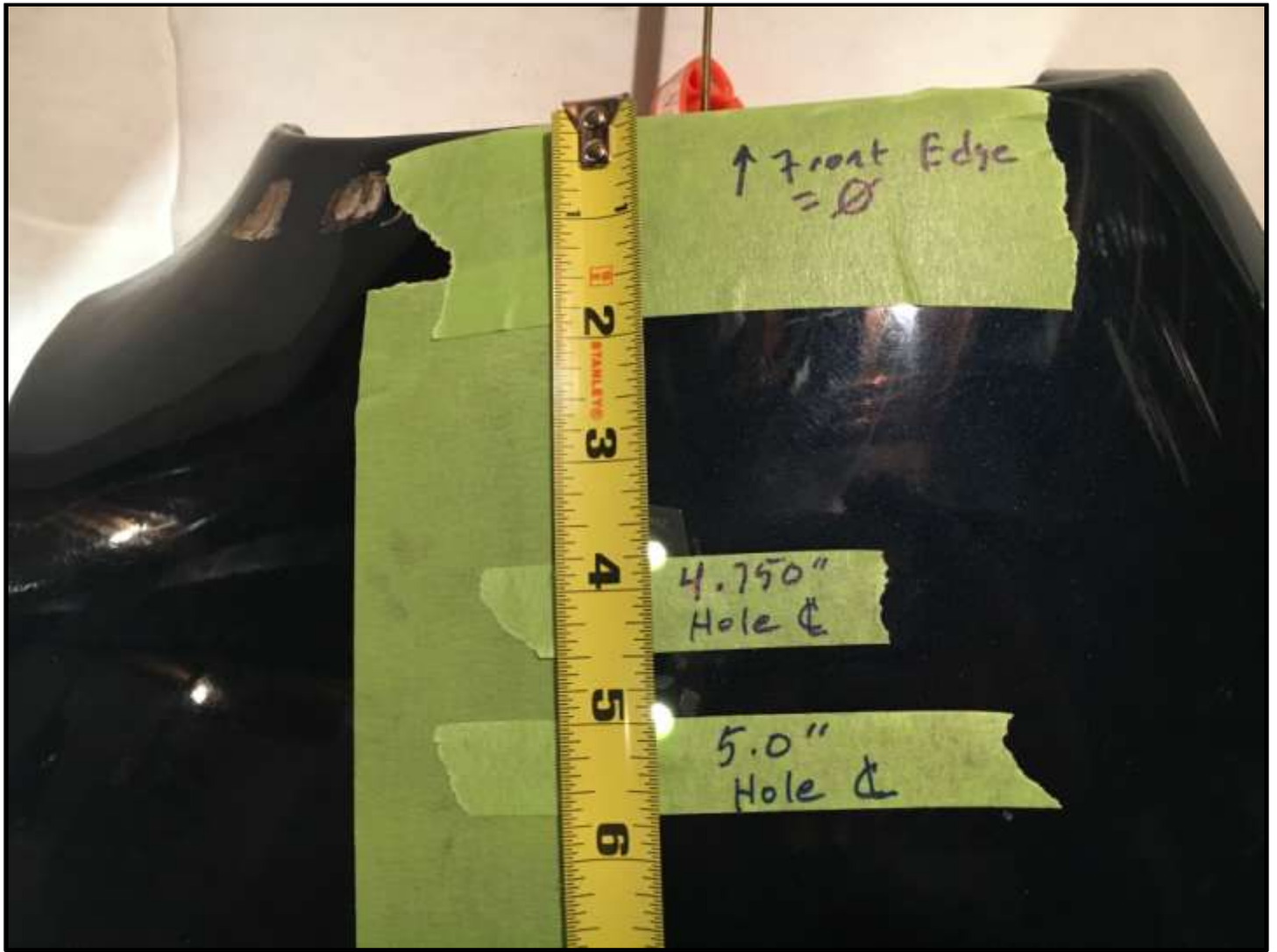


Both emblems mount above the body line crease. The 'Bird emblem mounts slightly higher. The bottom of the "F" character of the Firebird script lands very close to the body line crease. All holes measured .230" in diameter. Studs on emblems measure approximately .200" in diameter.

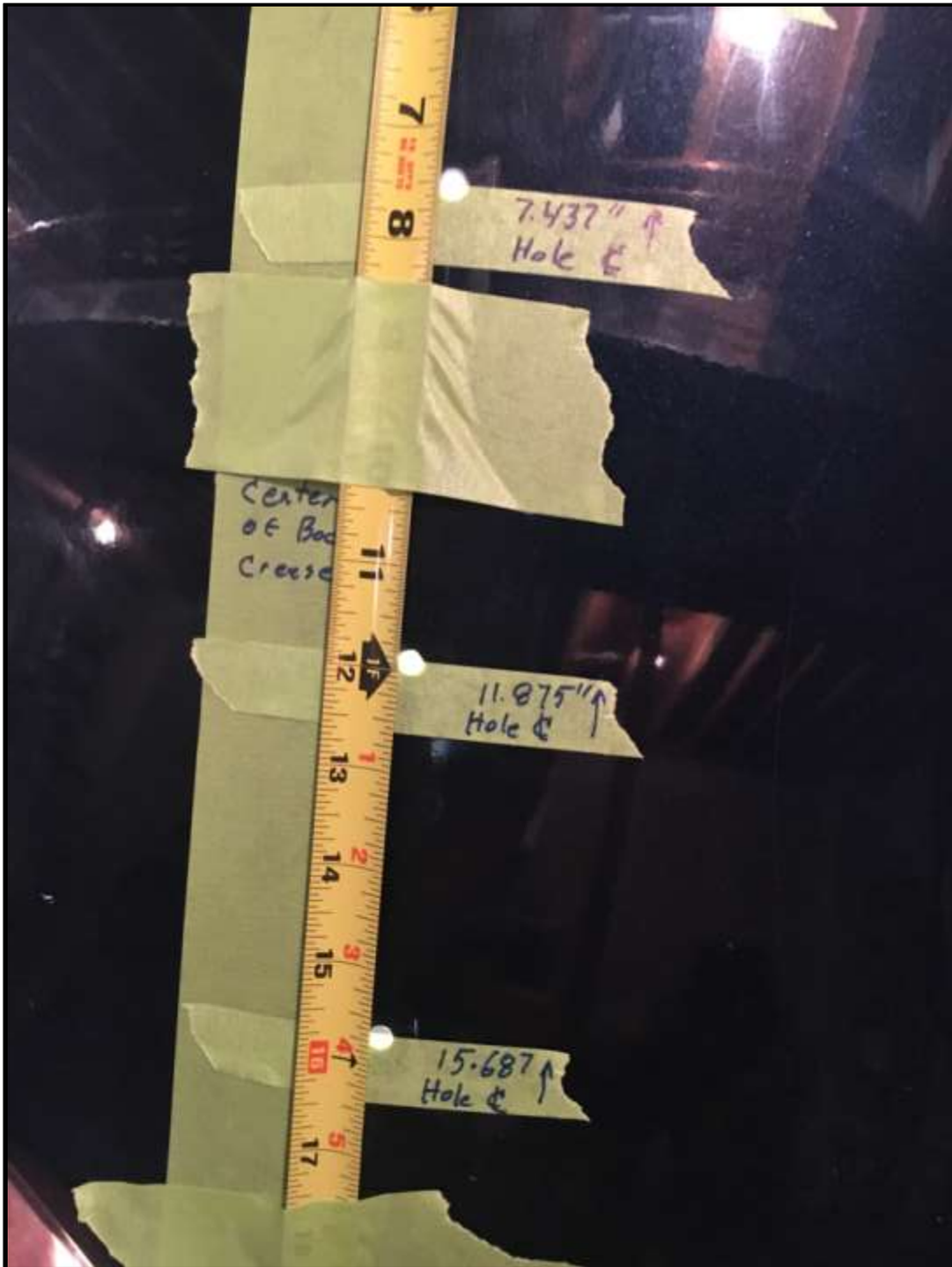


↑ Front Edge  
=  $\theta$

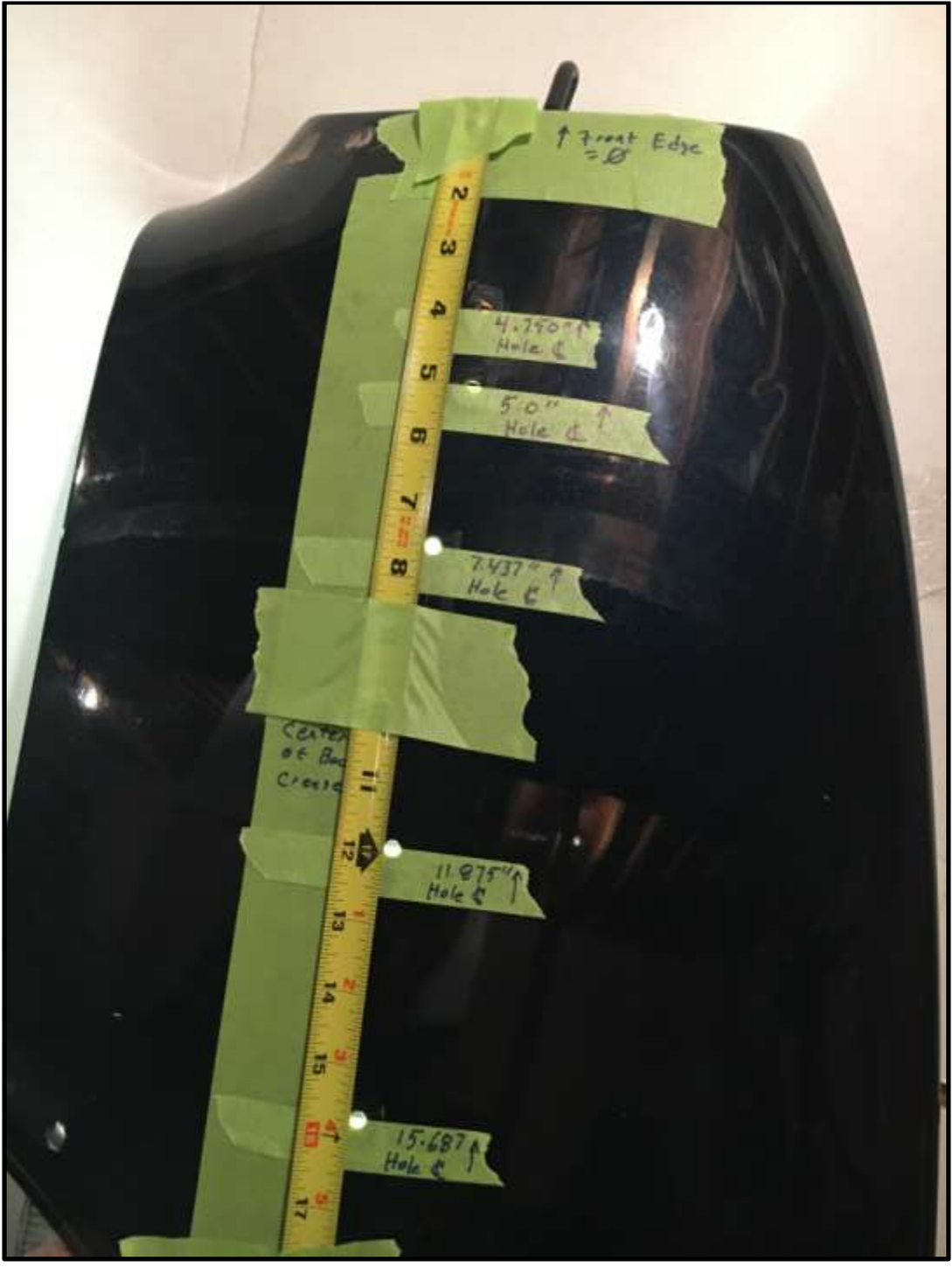
→  
Center  
of Body  
Crease



Bird emblem holes - NOTE 4.750" is actually 3.750" (yeah, I can read a tape measure - sometimes)



Firebird script emblem holes. Note the three mounting holes are not equal distance apart. One the emblem, from the "F" character stud to the center stud in "B" character is 4.437". From the center stud in the "B" character to the last stud in the "D" character is 3.812"



↑ Front Edge = 0

4.790" Hole

5.0" Hole

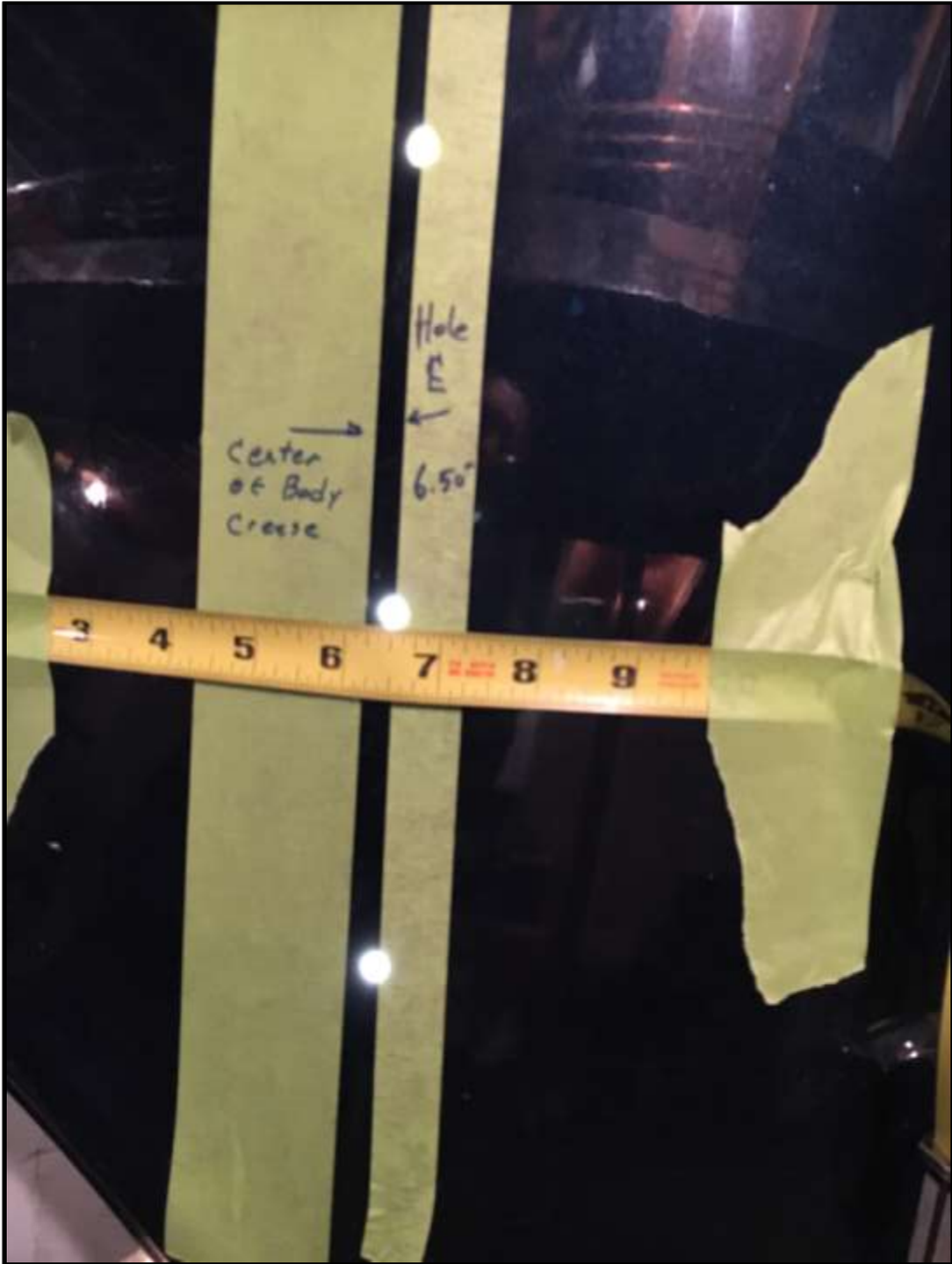
7.437" Hole

Center of Back Crease

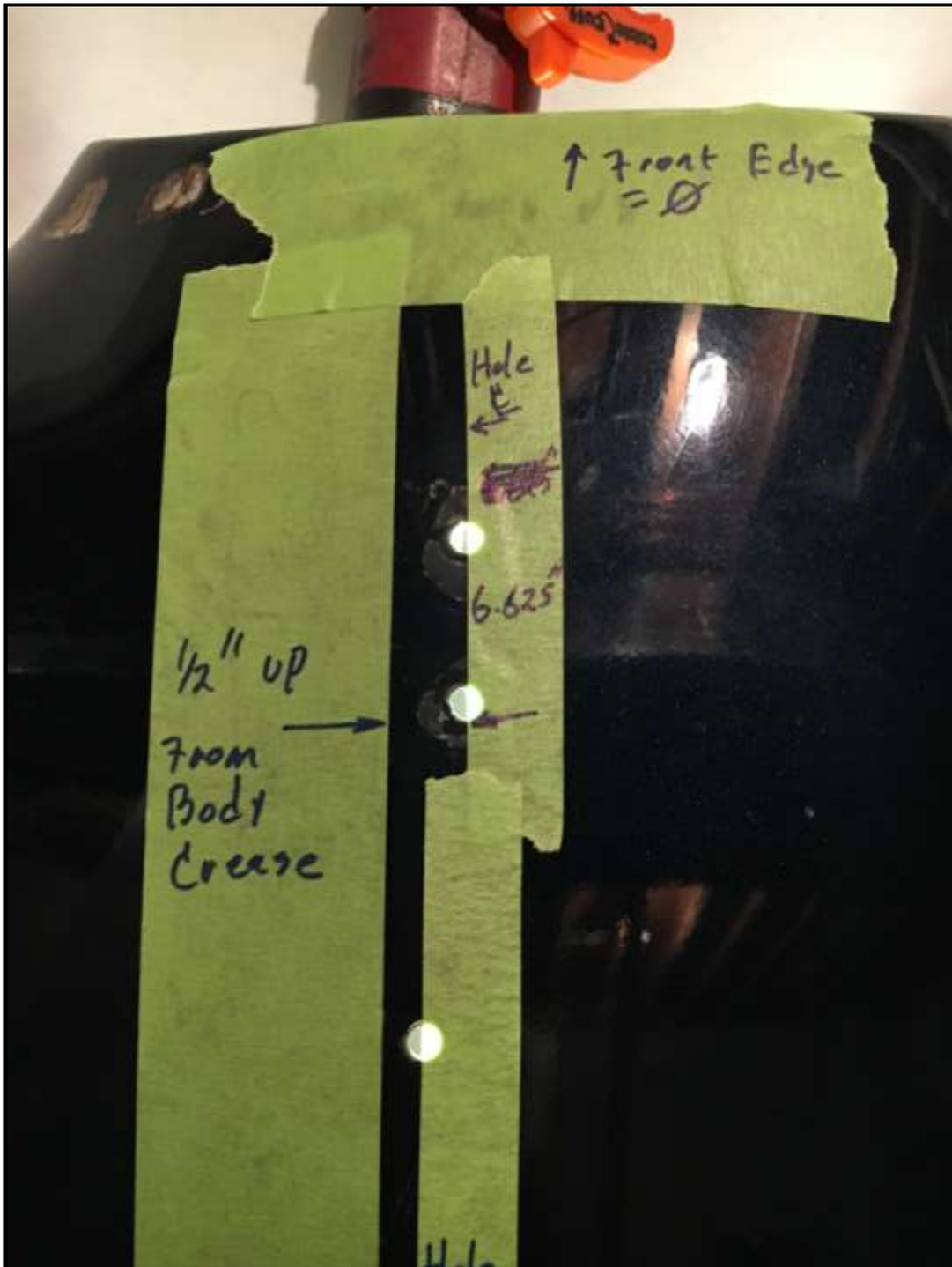
11.975" Hole

15.687" Hole





Firebird script holes are approximately 6.50" from bottom edge of front fender where fender extension mounts. Hole center lines are approximately 5/16" above the body crease line center.



Here's where it gets a little weird. The 'Bird emblem holes and approximately 6.625" up from the fender extension mounting surface but are approximately 1/2" up from the body crease line center. The body crease line and the fender extension mounting surface are not parallel and the body crease fades to nothing towards the front of the fender. The 'Bird emblem holes are definitely higher up on the fender than the script emblem mounting holes.

**Please, please, please layout hole locations on your fenders and tape or clay your emblems in place then eyeball emblem location thoroughly before drilling any holes. Hope this helps.**