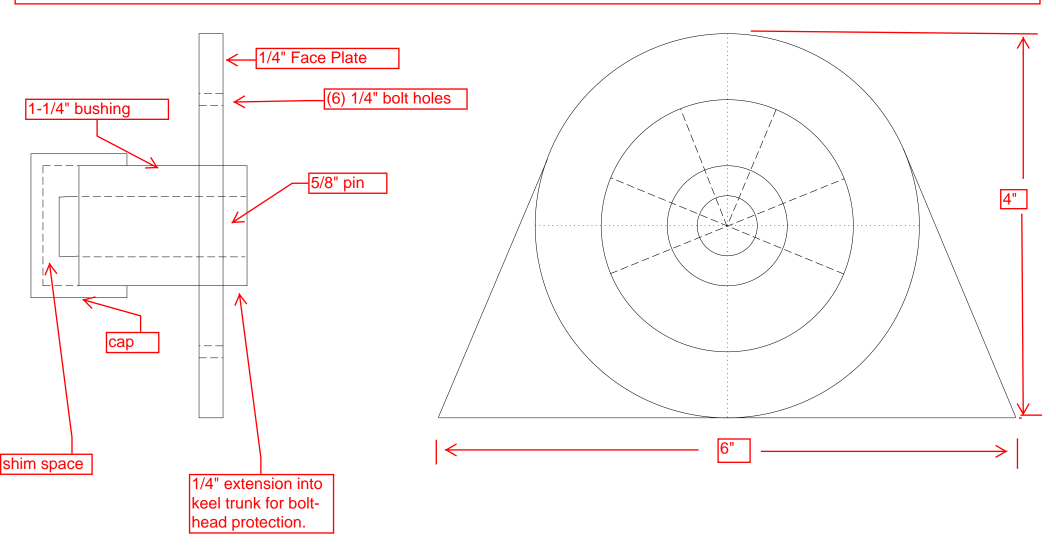
FOR BRACKET LAYOUT:

- 1. DRAW 6" BASE LINE. LOCATE CENTER OF BASELINE AND DRAW PERPENDICULAR CENTERLINE RISING 4".
- 2. ON VERTICAL CENTERLINE, MEASURE 2" ABOVE BASE LINE AND DRAW INTERSECTING HORIZONTAL LINE. (CENTERLINE)
- 3. FROM INTERSECTING POINT, DRAW 3 CIRCLES: 1-1/4" (BUSHING HOLE): 2-5/8" (1/4" BOLT CENTERS): 4" (BRACKET TOP RÁDIUS).
- 4. TO LAYOUT 1/4" BOLT HOLES: DRAW 3 HORIZONTAL LINES INTERSECTING 2-5/8" CIRCLE. DRAW LINE 1, 1-1/2" ABOVE BASELINE; DRAW LINE 2, 2-1/2" ABOVE BASELINE; DRAW LINE 3, 3-7/32" ABOVE BASELINE. WHERE EACH LINE INTERSECTS THAT CIRCLE, BOTH LEFT AND RIGHT BOLT CENTERS ARE LOCATED.
- 5. TO COMPLETE BRACKET LAYOUT: WITH A STRAIGHT EDGE ON ONE END OF THE BASELINE, FIND THE CORRECT ANGLE THAT MAKES A LINE TANGENT TO THE 4" CIRCLE. DRAW LINE AND REPEAT SAME FOR OTHER SIDE.



SCALE: FULL SIZE