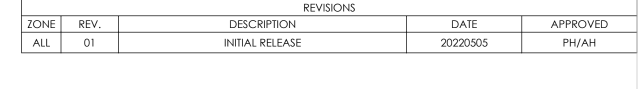
3

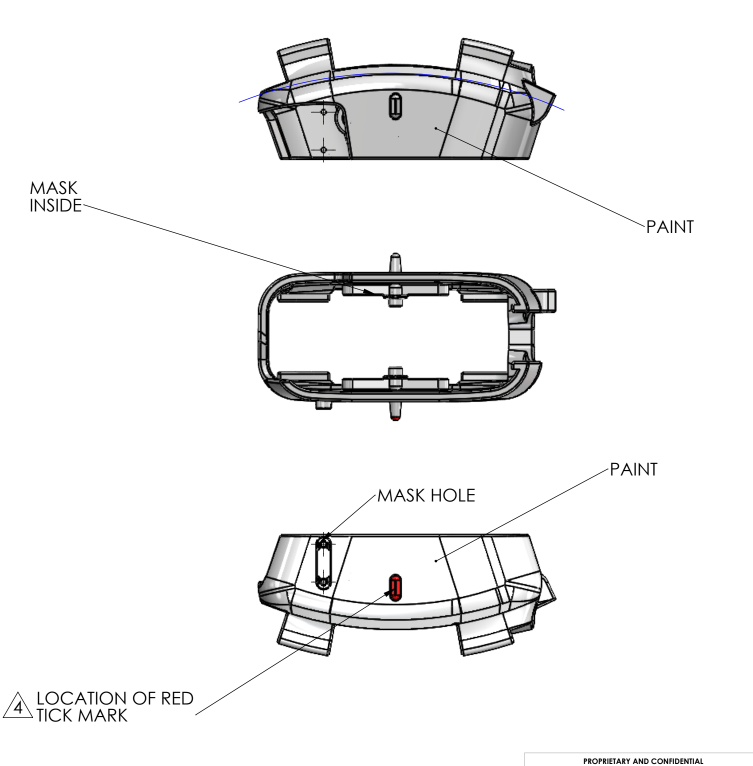
NOTES: (UNLESS OTHERWISE SPECIFIED)

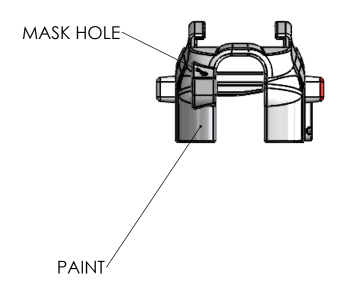
D

DIMENSIONS ARE FOR INSPECTION PURPOSES ONLY. ALL FEATURES ARE TO BE GENERATED USING 3D CAD MODEL
PART TO BE SLS PRINTED IN 1000-0085 - NYLON PA12, WHITE USING CAD FILE TO DEFINE GEOMETRY.
PRINTED PART TO BE SANDED SMOOTH AND PAINTED/MASKED AS NOTED USING SHERWIN WILLIAMS POLANE 8910
POLYURETHANE ENAMEL, BRIGHT WHITE, PANTONE 11-0601 TCX.

LOCATION SHOWN IS TO BE SCREEN PRINTED USING RED INK (CMYK= 0,100,100,0); RGB= 237,28,36). NOTE THE ORIENTATION OF THE TICK MARK ON THE PART, DO NOT PAINT THE FEATURE ON THE OPPOSITE SIDE.







DIMENSIONAL TOLERANCES NAME DATE **UNLESS OTHERWISE SPECIFIED:** OPENWATER X.XX ±0.01 X.XXX ±0.05 X.X ±0.1 X.XX ±0.05 X.X° ±0.5° CREATED BY 733 FRONT ST, STE C1A SAN FRANCISCO, CA 94111 CHECKED BY ANGULAR: ENG APPR. SLIDER, RIGHT, MCA SURFACE: MFG APPR. THIRD ANGLE PROJECTION Q.A. APPR. MATERIAL SIZE DWG. NO. REV SEE NOTES △ CHANGES SCALE: 2:1 WEIGHT: g SHEET 1 OF 1

□ NOTES DO NOT SCALE DRAWING

3

2