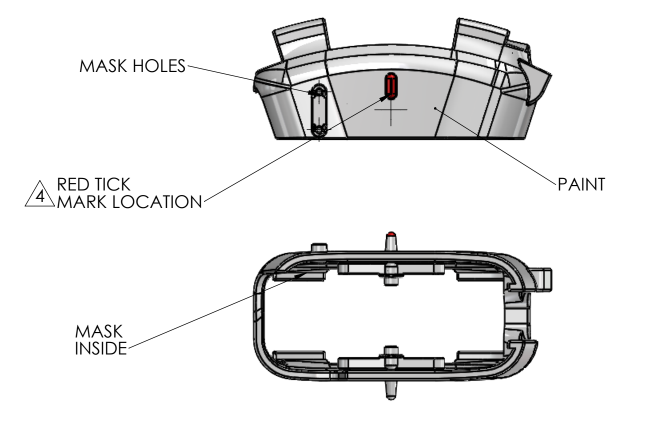
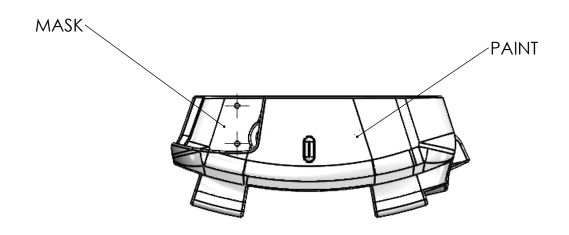
NOTES: (UNLESS OTHERWISE SPECIFIED)

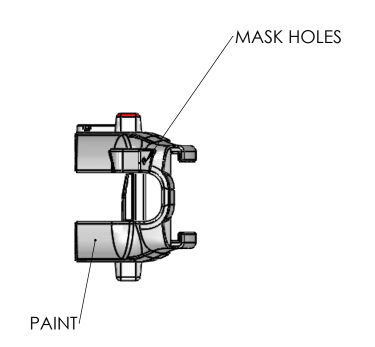
DIMENSIONS ARE FOR INSPECTION PURPOSES ONLY. ALL FEATURES ARE TO BE GENERATED USING 3D CAD MODEL
 PART TO BE SLS PRINTED IN 1000-0085 - NYLON PA12, WHITE USING CAD FILE TO DEFINE GEOMETRY.
 PRINTED PART TO BE SANDED SMOOTH AND PAINTED/MASKED AS NOTED USING SHERWIN WILLIAMS POLANE 8910 POLYURETHANE ENAMEL,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

REVISIONS									
ZONE	REV.	DESCRIPTION	DATE	APPROVED					
ALL	01	INITIAL RELEASE	20220505	PH/AH					
			•						







	L TOLERANCES RWISE SPECIFIED:		NAME	DATE		M OPENWATER			
INCHES:	X.XX ±0.01 X.XXX ±0.005	CREATED BY	PH		OPENWATER				
MM:	X.X ±0.1 X.XX ±0.05	CHECKED BY			733 FRONT ST, STE CIA SAN FRANCISCO, CA 94111 TITLE: SLIDER, LEFT, MCA			94111	
ANGULAR:	X.X° ±0.5°	ENG APPR.							
SURFACE:	7	MFG APPR.							
	THIRD ANGLE PROJECTION	Q.A. APPR.							
MATERIAL SEE NOTES						DWC	G. NO.		REV
FINISH	IISH					30	000-0529)	01
DO NOT SCALE	DRAWING	□NOTES	\ C⊦	IANGES	SCAL	: 2:1	WFIGHT: a	SHF	FT 1 OF 1

PROPRIETARY AND CONFIDENTIAL

3