



SURFACE FINISH NOTES

EXTERNAL SURFACES ARE COSMETIC  
(INTERNAL SURFACES MAYBE USED FOR HANGING DURING ANODIZING/BEAD BLASTING)

MASK REAR BORE AND THREADS BEFORE BEAD BLAST

MASK BORES BEFORE BEAD BLASTING

FINISH NOTES:  
BEADBLASTING & ANODIZING:  
BEAD BLASTING MT11010  
ANODIZE PER MIL-A-8625, Type II CLASS 1 (CLEAR)  
COATING THICKNESS = 13µm  
\*MACBOOK LIKE FINISH\*

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS  TOLERANCE: ISO 2768-m				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
		NAME		SIGNATURE		DATE					
DRAWN		S CAMPBELL		SC		2024/06/20					
CHK'D											
APPV'D											
MFG											
Q.A											
								MATERIAL:		DWG NO.	
								ALUMINIUM 6061-T6		A3	
								WEIGHT:		SCALE:1:1	
										SHEET 3 OF 3	

RingRescue


FRONT NOSE

This diagram shows an exploded view of a mechanical assembly. The main component is a large, cylindrical housing with a flange at the top. Inside the housing, there are several internal components, including a central shaft with a impeller or fan-like structure. A separate motor unit, consisting of a cylindrical body and a mounting bracket, is shown to the left of the main housing. The diagram illustrates the relative positions and assembly sequence of these components.

## MASK BORES BEFORE BEAD BLASTING

\*MACBOOK LIKE FINISH\*

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