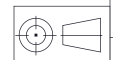


NOTES:

- PRINT DOCUMENT AT 1:1 SCALE.
 MEASURE PRINTED DOCUMENT TO CONFIRM THAT PRINT MATCHES DIMENSIONS. IF
- PRINT DEVIATES, ADJUST SCALE AND REPRINT.
 WRAP TEMPLATE AROUND THE THRUSTER TUBE WHILE ENSURING & IS PARALLEL TO THE TUBE AXIS.
- LOCATE TEMPLATE AXIALLY SO THAT PROPELLER MIDLINE IS AT THE DESIRED LOCATION.
 CUT THE OPENING FOR THE THRUSTER LEG THROUGH THE TUBE AS SHOWN IN THE FIGURE ON LEFT OF THIS DOCUMENT.

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	DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED: ANGULAR X° +/-0.5° LINEAR X.X +/-0.1 X.XX +/-0.01 X.XXX +/-0.005	DWN:	BA	21/09/20		IT OUT 1		
		APR:	- TUNNEL; KP				:L; KP1	0
					THRUSTER			
	FRACTION +/- 1/64				SIZE	DRAWING No:		REV
]	ALL MACHINED SURFACES 125/	WEIG	HT:		В	cutKP10X		A
	MATERIAL:				SHEET:	1 of 1	SCALE: 1	•1