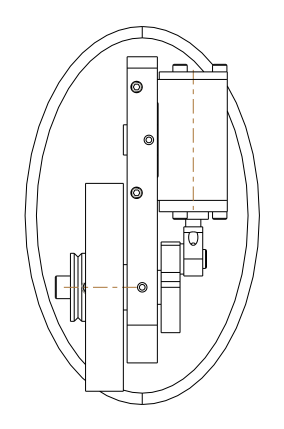
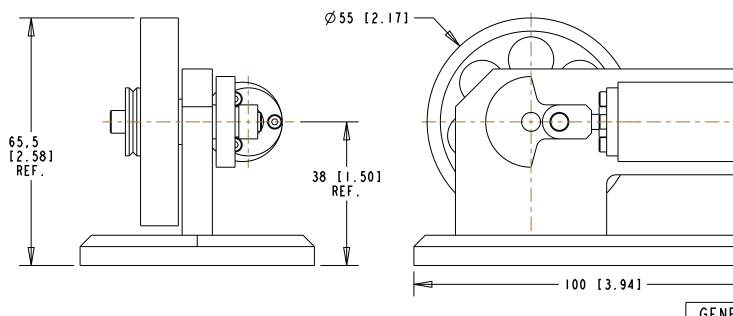
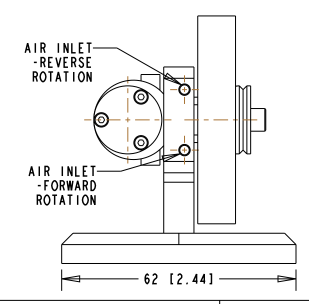
THIS DRAWING MAY BE FREELY USED OR MODIFIED FOR ANY NON-PROFIT OR NON-COMMERCIAL USE. ALL ACCURACY AND SAFETY ISSUES ARE THE USERS RESPONSIBILITY. THE ORIGINATOR AND THE PROVIDER ARE NOT RESPONSIBLE OR LIABLE FOR ANY LOSSES OR DAMAGES INCURRED FROM THE CREATION OR USE OF THE PRODUCTS CONTAINED IN THIS DRAWING.



ITEM NO.	DWG NO.	DESCRIPTION	MATERIAL	SIZE	NOTES	QN ′TY
ı	I	MANIFOLD BLOCK MILD STEEL				I
2	2	BASE PLATE	H.T. AL.			I
3	3	CRANKSHAFT	SILVER STEEL			I
4	4	CYLINDER	CAST IRON			I
5	5	ROD GLAND	BRASS			I
6	6	CYL. HEAD	BRASS			1
7	7	FLYWHEEL	BRASS			1
8	8	PISTON	CAST IRON			I
9	9	PISTON ROD	SILVER STEEL			1
10	10	BIG END BEARING	BRASS			I
	11	ATTR. TRUNNION	SILVER STEEL			I
12	12	RARE EARTH MAGNET	NEODEY./IRON/BORON			1
13	I	BUSHING	BRONZE	6X8X8		I
14	l	BUSHING	BRONZE	8X10X8		1
15		SET SCREW	STK.	M3 X 3		4
16	3	CRANK PIN	SILVER STEEL			I
17		S.H.C.S.	STK.	M2 X 6 LG.		6
18	5	GLAND COVER	BRASS			I
19	5	O-RING	VITON	IX4		I
20		S.H.C.S.	STK.	M2 X 5 LG.		I
21		S.H.C.S.	STK.	M4XIO		2
22		SET SCREW	STK.	M4 X 6		I





IOMM BORE
I5MM STROKE
DOUBLE ACTING
AIR ENGINE

SEE "WOBBLEI" DRAWING FOR PART DETAILS/ADDITIONAL NOTES

SCALE	1.000
JUNEL	1,000



REV.

0

DATE

12-12-20

$\bigoplus \Box$	THIRD	ANGLE	PROJECTION
$\oplus$			

GENERAL TOLERANCES UNLESS NOTED				KEN I'S MAGNETICALLY							
.XXX .XX ANGLES				SPRUNG WOBBLER ENGINE							
				SIZE	DRAWING N	AME					
DRAWN:	JCM	DATE	12-12-20	В	WOBBLER ASSY.						
CHECKED:		DATE		SCALE:	AS SHOWN	DWG.	NO.:	SHEET	(	0F	2

