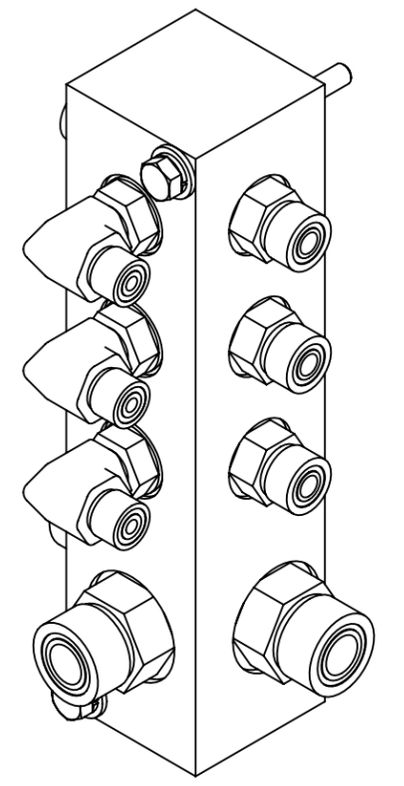
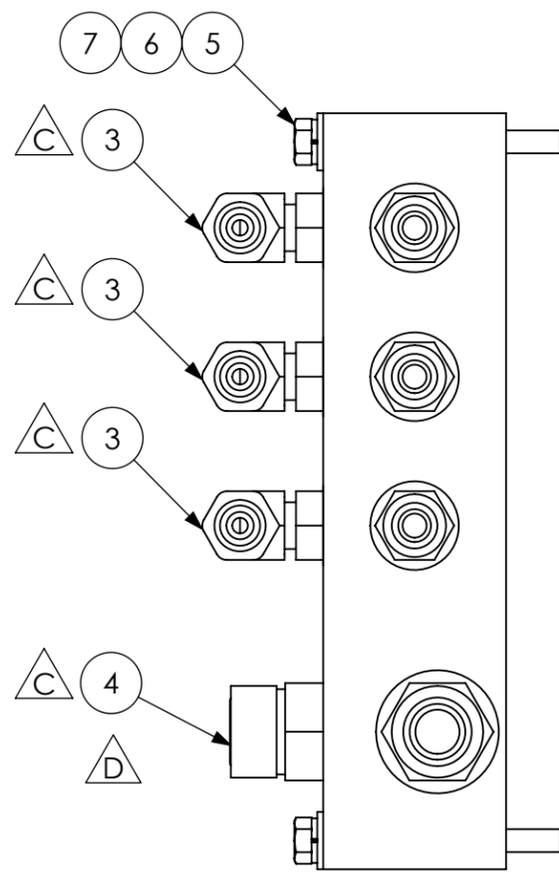
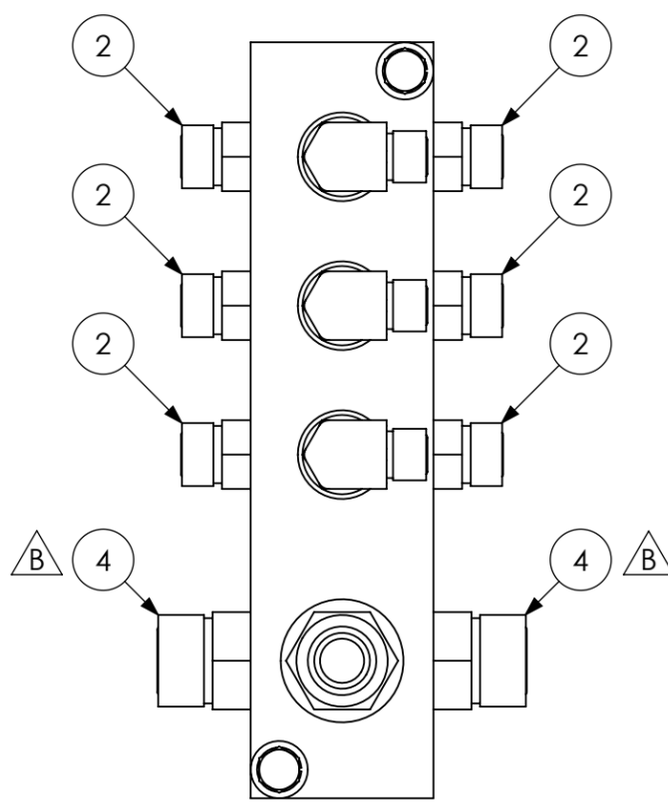
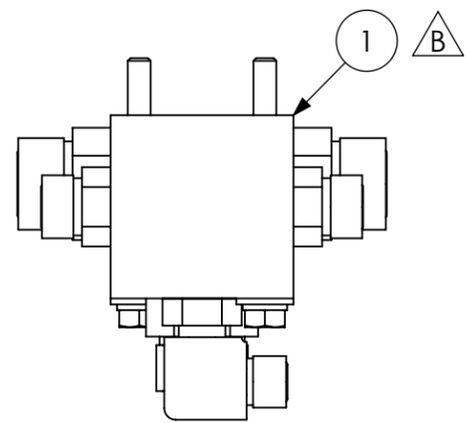


REVISIONS					
ECN	REV	DESCRIPTION	ZONE	BY	DATE
29847	A	NEW RELEASE		JDS	11/20/2023
30114	B	UPDATE MANIFOLD BLOCK	C1, C4, G3	JDS	2/6/2024
30959	C	UPDATE ADAPTERS	C6, D6, E6	JDS	8/8/2024
31575	D	FS6801-10-10 REPLACED FS6400-10-10	B6	DEG	12/31/2024

ITEM NO.	PART NUMBER	QTY	DESCRIPTION
1	1029342	1	MANIFOLD, SPLITTER, DRIVE MOTORS, 8680
2	FS6400-06-06-O	6	ADAPTER, STRAIGHT, -6 ORFS / -6 O-RING
3	FS6801-04-06-NWO-FG	3	ADAPTER, ELBOW, 90 DEG, -4 ORFS / -6 O-RING
4	FS6400-10-10-O	3	ADAPTER, STRAIGHT, -10 ORFS / -10 O-RING
5	100-4-20-44-5	2	CSHH, 1/4-20 X 2.75, GR5
6	302-4	2	WASHER, LOCK, 1/4
7	300-4	2	WASHER, FLAT, SAE, 1/4



NOTES:
1.

FINISH PER LEEBOY SPECIFICATION DRAWING 1014877													DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED		APPROVALS		DATE		1028640															
GENERAL FABRICATION TOLERANCE - INCH													DIMENSIONS APPLY TO FINISHED PART. ROUGH CUTS MUST INCLUDE APPROPRIATE STOCK ALLOWANCE FOR MACHINED PARTS.		DRAWN BY JDS		11/20/2023		ASSEMBLY, MANIFOLD, TORQUE HUB BRAKE/MOTOR SHIFT, 8680															
SURFACE: 250													REFER TO TABLES FOR GENERAL TOLERANCES		CHECKED BY TWJ		01/03/2025																	
GENERAL MACHINING TOLERANCE													(REFERENCE DIMENSIONS)		INFORMATION CONTAINED ON THIS DRAWING IS THE SOLE PROPERTY OF LEEBOY. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF LEEBOY IS PROHIBITED.																			
SURFACE: 125													SHEET SCALE: 1:2		THIRD ANGLE PROJECTION		SHT SIZE: B		PAVER / MULTIPLE		REV													
<table border="1"> <tr> <th>ANGLE</th> <td colspan="2">±0.5°</td> <td colspan="2">±1.0°</td> <td colspan="2">±2.0°</td> <td colspan="2">±3.0°</td> <td colspan="2">±0.1°</td> <td colspan="2">±0.3°</td> <td colspan="2">±0.5°</td> </tr> </table>													ANGLE	±0.5°		±1.0°		±2.0°		±3.0°		±0.1°		±0.3°		±0.5°		ST ENGINEERING LEEBOY, dba LEEBOY, 500 LINCOLN COUNTY PARKWAY EXT, LINCOLNTON, NC 28092		SHT 1 OF 1		PART WEIGHT: 5.09 LBS		D
ANGLE	±0.5°		±1.0°		±2.0°		±3.0°		±0.1°		±0.3°		±0.5°																					