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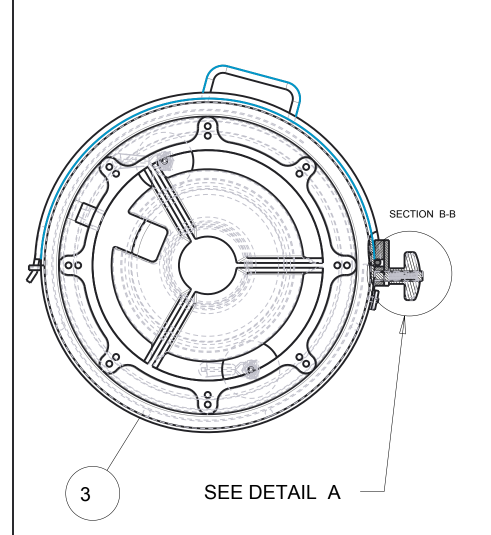
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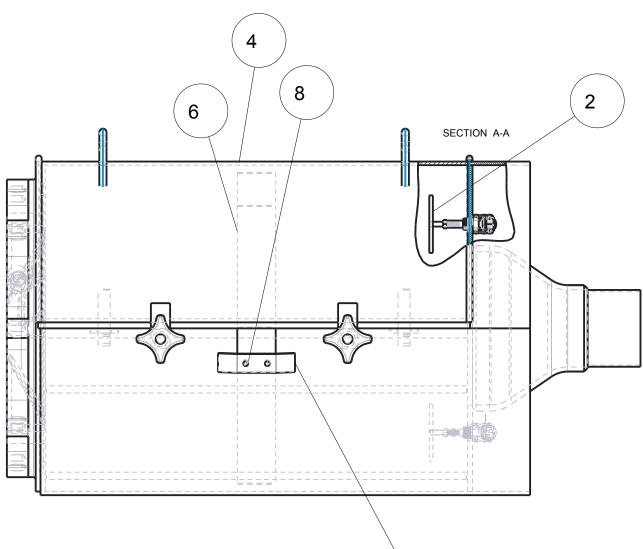
NOTE:

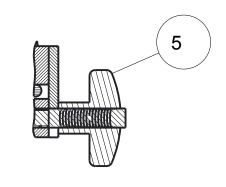
1) INSERT BENT TABS INTO SLOTTED TABS AS SHOWN

2) CLOSE LID ALLOWING THE CLEVIS TABS TO REST ON THE STUDS

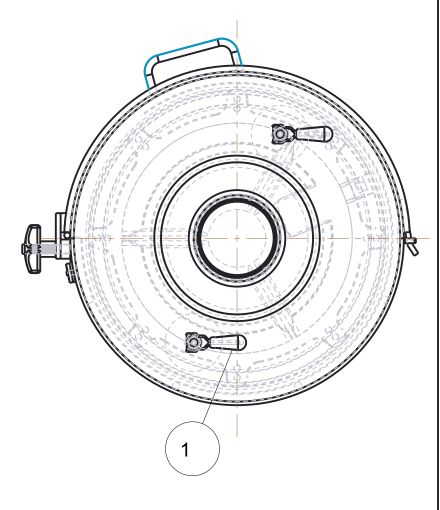








DETAIL A SCALE 0.400



8	SCREW_SET_250-28X0500 Screw, Set - 0.25-28x0.50		2	
7	M90-462-01	Bracket, Filter Strap		
6	M500-222-01_	Wrap, 2" Wide Exhaust		
5	M310-426-01	Knob, 1/2-13 Thd'd Hand		
4	M281-441-02	Lid Weldment (Bolt-on)		
3	M281-434-02	Housing, weldment 16" filter (Bolt-on)		
2	M281-433-21	Pad, retainer		
1	M281-430-21	Handle, reverse action		
ITEM	PART NUMBER	DESCRIPTION	QTY	



TOLERANCES Linear unless noted Machined: ± 0.005 Fabricated: ± 0.001 Angular: $\pm 1/2^{\circ}$ Surface finish 125 Third angle projection

				DRY SYSTEMS	Housing, 16" Filter (Bolt-on)			No. Regd
				TECHNOLOGIES	0.200	10/13/2015	Дгамп Ву ЈЕ)F
				10420 RISING COURT WOODRIDGE, IL 60517	Material S	ee BOM	Approved By	
1 REV	7/16 DATE	JDF NAME	Updated to model rev level DESCRIPTION	Phone: 630-427-2051 Fax: 630-427-1036 E-Mail: eng@drysystemstech.com	Drawing No.	M28	1-430	0-03