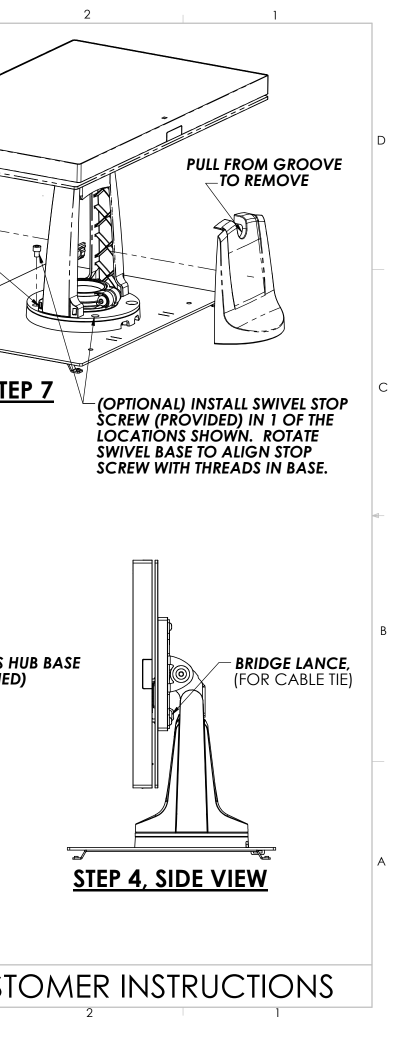
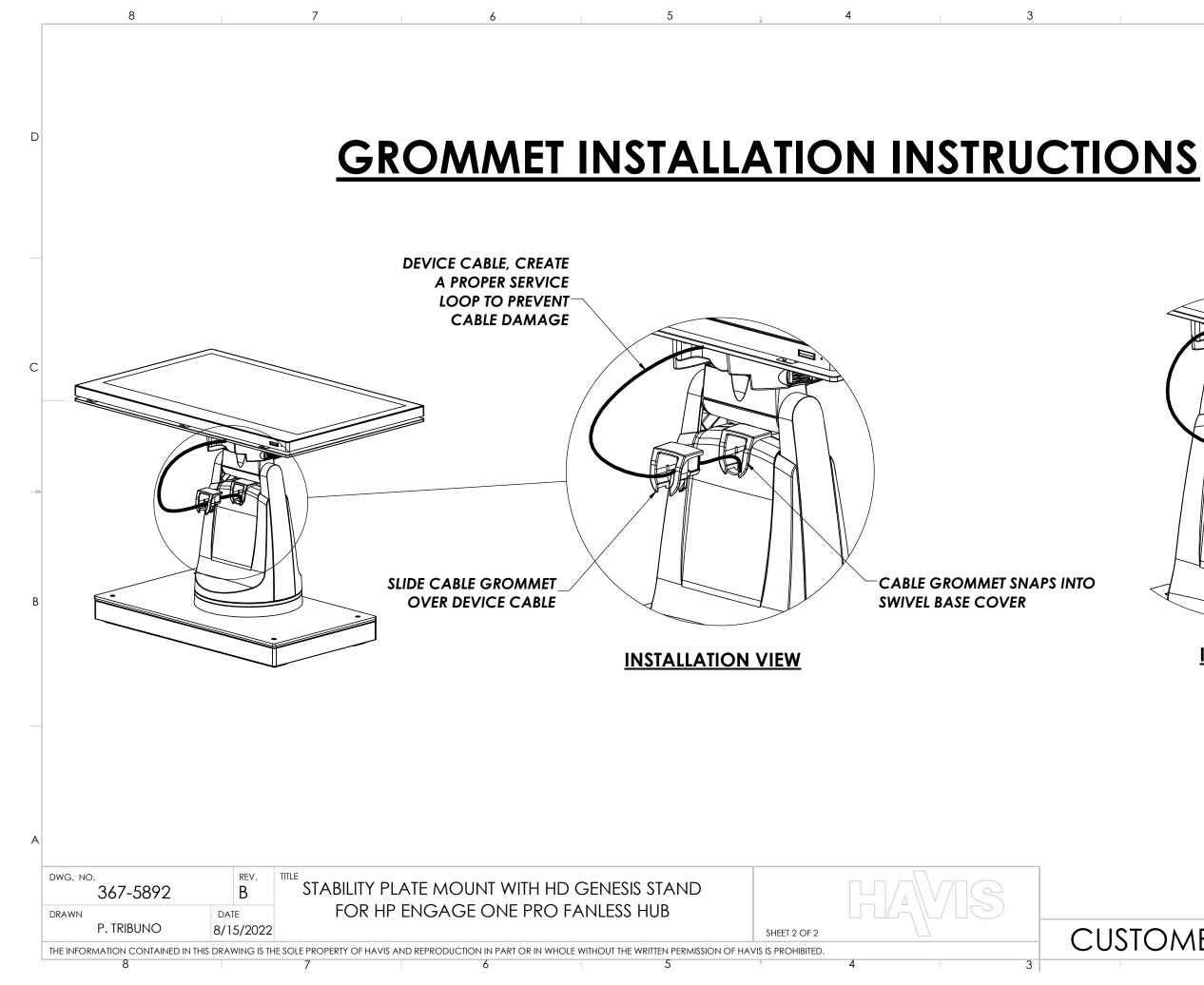
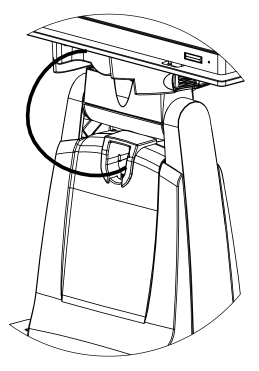
	8	7	6	5	4	3	
	MONIT (CUSTOMER)		4X M4 X 10MM PHILLIPS SCREW				
D	2X TILT TENSION ADJUSTMENT SCREWS		MONITOR MOUNT 75MM & 100MM V		TO ATTACH CO INSERT 2X TABS		
	1979		3X #6-32 X 3/8 PHILLIPS SCREWS		2X SLOTS AS SH		
			HD GENESIS STAND		200		
С			2X BASE COVER	s   []	CO PS		ST
	STABILITY PLATE MOUNT MONITOR CABLE						
	MONITOR CABLE	$\sim$ SWIVEL TENSION					
-	<u>STEPS 1-3, 6,</u>	8 ADJUSTMENT SCRI	ΕW				
В	TOOL LIST: 1. #2 PHILLIPS SCREW OR DRILL ASSEMBLY STEPS:					HP ENGAGE ON	
	<ol> <li>SECURE HD GENESIS STAN SCREWS.</li> <li>SECURE MONITOR TO MOI PHILLIPS SCREWS.</li> </ol>	NITOR MOUNT PIVOT BR	ACKET USING 4X M4 X 10	MM LONG	STEP 5 4X CAPTIVE M3 S	•	ER SUPPLIE
	<ol> <li>ROUTE MONITOR CABLE D STABILITY PLATE MOUNT.</li> <li>SECURE MONITOR CABLE</li> <li>SECURE STABILITY PLATE M M3 SCREWS.</li> </ol>	TO BRIDGE LANCE USING	G CABLE TIE. SEE SIDE VIEV	V.			
A	<ol> <li>OPTIONAL: TO ADJUST SW</li> <li>ATTACH THE 2X BASE COV</li> <li>OPTIONAL: TO ADJUST THE SCREWS BY USING A 5/32"</li> </ol>	<b>/ERS</b> TO THE <b>HD GENESIS</b> E TILT TENSION, ROTATE T <b>' HEX ALLEN WRENCH</b> (P	<b>S STAND</b> AS SHOWN. The <b>2x tilt tension adjus</b> Provided inside base CC	STMENT			
	DWG. NO. 367-5892 B		1000 WITH HD GENES GE ONE PRO FANLESS			71S	
	P. TRIBUNO 8/15/2022				HEET 1 OF 2		<u></u>
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE 8	E SOLE PROPERTY OF HAVIS AND REPROE 7	DUCTION IN PART OR IN WHOLE WITHOUT THE	E WRITTEN PERMISSION OF HAVIS IS	PROHIBITED.	3	





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**INSTALLED VIEW** 

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## CUSTOMER INSTRUCTIONS