

ITEM NO.	INTERNAL PART NUMBER	MFG. PART NUMBER	VENDOR	DESCRIPTION	
1	PV-PN-51	N/A	CUSTOM	MODIFIED PANDA PEEP BASE	
2	PV-PN-52	N/A	CUSTOM	MODIFIED PANDA PEEP CAP	
3	PV-PN-53	1173N018	MCMASTER CARR	DASH 018 SILICONE O-RING	
4	PV-PN-54	9010K12	MCMASTER CARR	SILICONE RUBBER SEAL (30A HARDNESS)	
5	PV-PN-55	849344024248	AMAZON	POPPET BASE	
6	PV-PN-261	1272T34	MCMASTER CARR	POPPET STEM (4MM SS ROD) 50 mm LENGTH	
7	PV-PN-57	540018 14973365431	HILLMAN AMAZON	COMPRESSION SPRING (5/16" x 1-1/2" x .020")	1

	PANVENT OS	PART NA	PART NAME: OVERPRESSURE RELIEF		Rev:		
		PART NUME	PART NUMBER: PV-PN-A05				
Documentation published describing	STANDARD DIMENSIONAL TOLERANC		N/A	FINISH: XXXXXX			
hardware is licensed under the CERN-	LINEAR [in] ANGULAR [degre X.X: ±.1 X: ±3	DESIGN EN	DESIGN ENGINEER:				
OHL-S v2. You may redistribute and	X.XX: ±.01 X.X: ±.4 X.XXX: ±.005 X.XX: ±.7	I DESIGN AP	DESIGN APPROVAL:				
modify this documentation under the term of the CERN-OHL-S v2.	MAXIMUM SURFACE FINISH: .004 in Rc	DATE: JULY	DATE: JULY 17, 2020				
of the CERRY-OTTE-5 v2.	PART LOCATION:						
	SHEFT SC	CALE-1-1	SHEET NUMBER	l of 1			

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SHEET SCALE: 1:1

SHEET NUMBER: 1 of 1