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NOTES:

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- 1. MINIMALLY DIMENSIONED DRAWING. FOR MORE DIMENSIONS SEE CAD FILE: SpacerForStepper.sldprt.
- 2. MATERIAL: PETG 3D PRINTER FILAMENT MCMASTER-CARR P/N: 3462N1. ALTERNATE: ABS PLASTIC P/N: 1317N538-1317N327.
- 3. INFILL: 100%. NOZZLE: 0.4mm.
- 4. GENERAL TOLERANCE DIN ISO 2768-c.
- 5. FOR MATERIALS AND MANUFACTURING LINKS REFER TO CNC_BOM.PDF

			UNLESS OTHERWISE SPECIFIED: BREAK ALL SHARP EDGES DIMENSIONS ARE IN MILLIMETERS TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN	NAME	DATE	Spacer For Stepper			
				CHECKED						
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF VR. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VR IS PROHIBITED.				ENG APPR.						
				MFG APPR.						
				Q.A.			Stepper			
			MATERIAL PET-G	COMMENTS:		SIZE DWG. NO.		RI	REV	
	NEXT ASSY	USED ON	As machined	Vladimir Tyrkin		A CNC.02.23		3		
	APPLICATION		DO NOT SCALE DRAWING	veres.pcb	veres.pcb@gmail.com		SCALE: 1	:1 WEIGHT: 20.90	SHEET 1 C	OF 1

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