

D

D

C

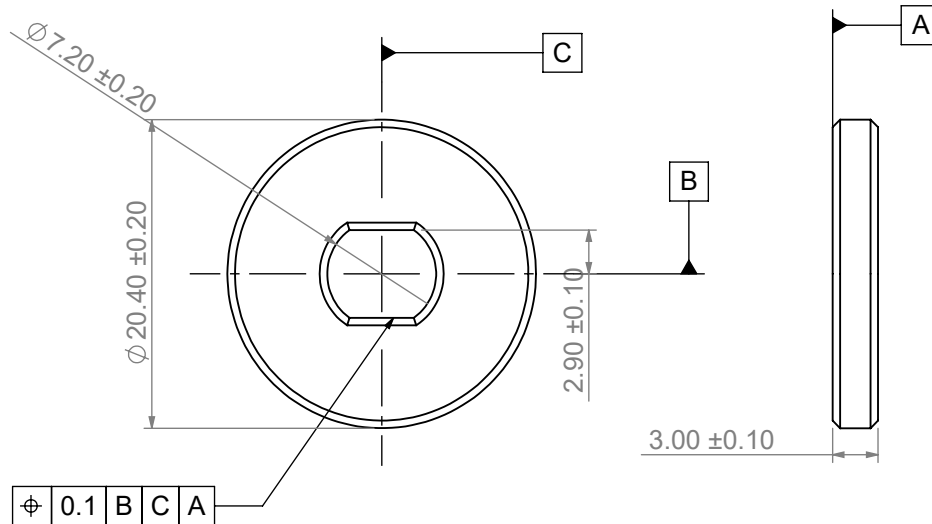
C

B

B


A

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NOTE:

1. ALL HOLES AND EDGES FOR 1MM CHAMFER
2. ALL HOLES AND SHAFT MUST HAVE 0.2 TOLERANCE FOR SNUGFIT OF 3D PRINTS

TOLERANCE CHART		PART NO.	LLE - T - 009		MODELED BY	L.A. SALES
0.5MM - 3MM	+/- 0.1				DRAWN BY	L.A.SALES
3.1MM - 6MM	+/- 0.1	NAME	SHAFT SPACING		CHECKED BY	L. A. SALES
6.1MM - 30MM	+/- 0.2				APPROVED BY	C. CHAVEZ
30.1MM - 120MM	+/- 0.3	MATERIAL		FINISHING	REVISION	0
120.1MM - 400MM	+/- 0.5	POLY LACTIC ACID (PLA)-				
400.1MM - 1000MM	+/- 0.8	LICENSE: GNU PUBLIC LICENSE			MEXE-24-001: DEVELOPMENT OF A LOWER BODY EXOSKELETON	
1000.1MM - 2000MM	+/- 1.2					
2000.1MM - 4000MM	+/- 2.0					

MEXE-24-001: DEVELOPMENT OF A LOWER
BODY EXOSKELETON