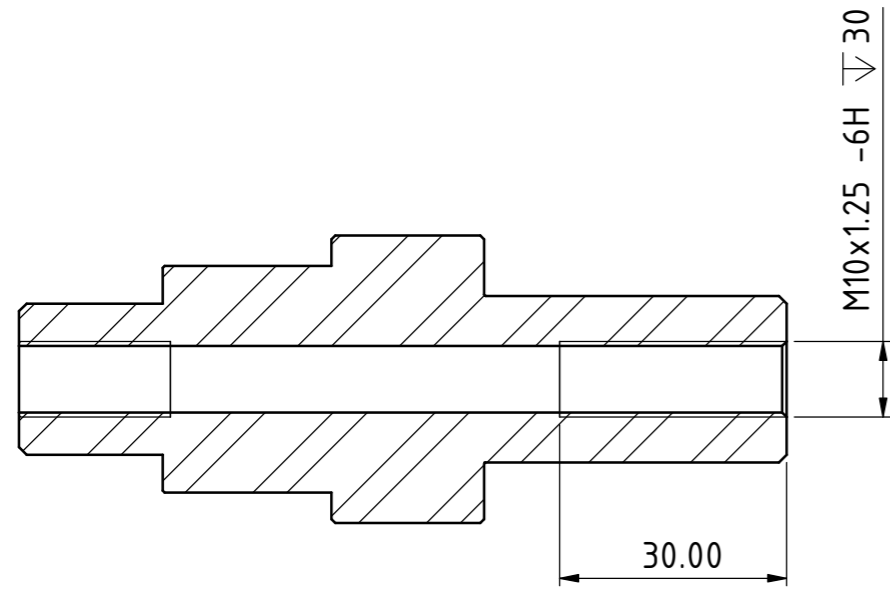


D

C

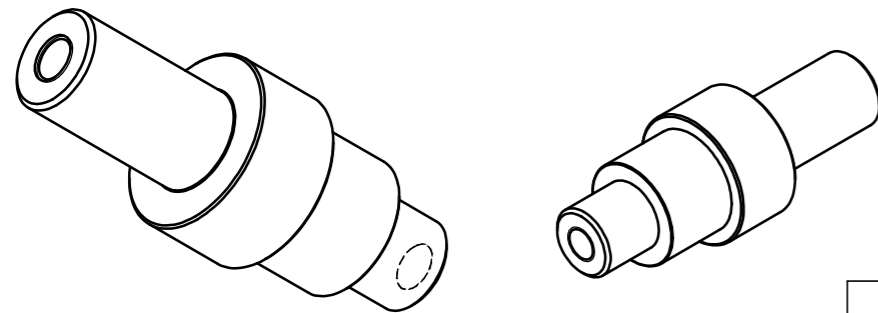
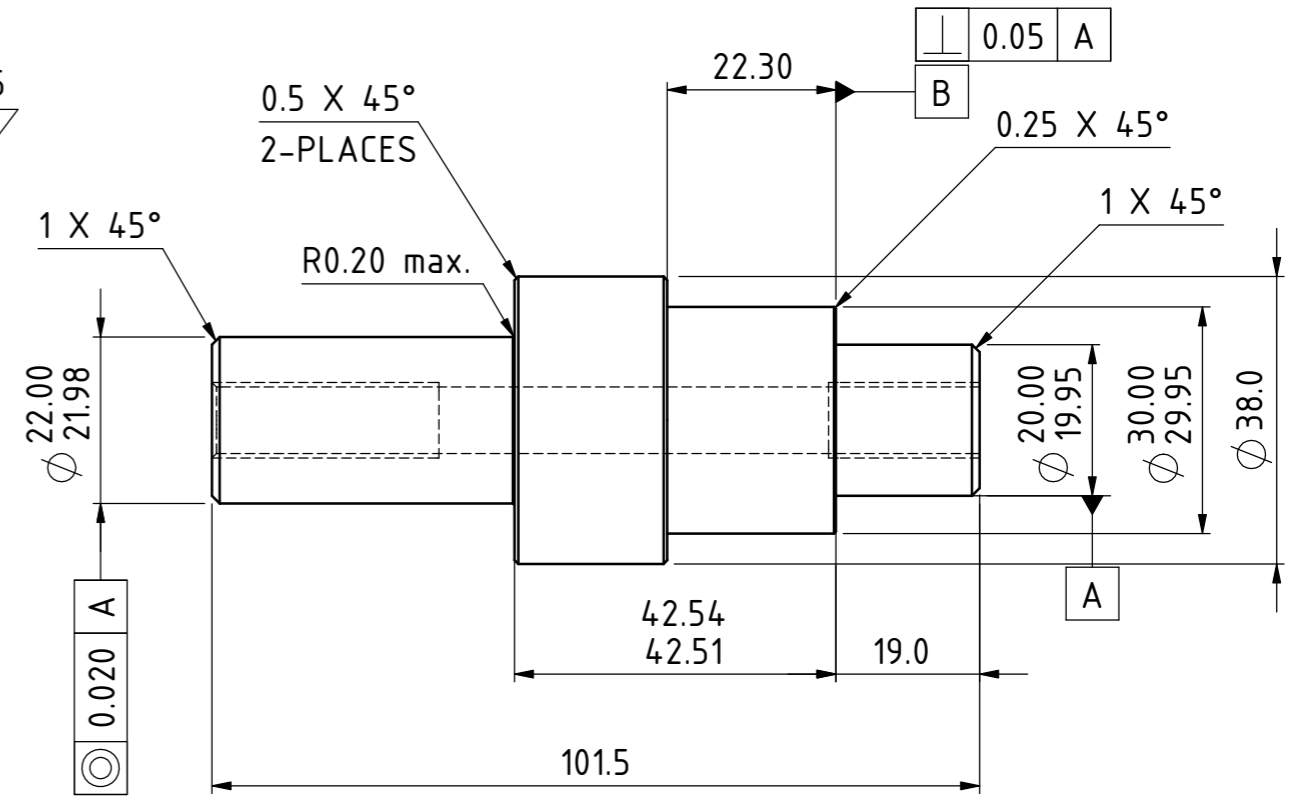
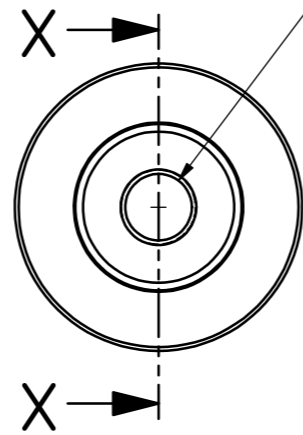
B

A



SECTION X-X

$\phi$  8.8 M10x1.25 - 6H  $\nabla$  25



ISOMETRIC VIEW FOR ENGINEERING REFERENCE ONLY NOT TO SCALE

IF IN DOUBT ASK FOR CLARIFICATION				DRAWING TO BS8888		COMPONENT WEIGHT 311.24 GRAMS		SUPERTOOLROOM UNIT 4, SPRINGVALE TRADING EST PENISTONE, SHEFFIELD, ENGLAND S366HH INFO@BICYCLEMANUFACTURING.CO.UK	
TOL UDS	0.0	±0.25	CAST	±1.0	3D CAD	MMC	13/02/2015	FINISH/TREAT/SPEC	
	0.00	±0.10	DRAFT	3° TYP	DRAWN	MMC	27/10/2014	AS MACHINED	
	0.000	±0.05	ANGULAR	±0.5	APPVD	MMC	13/02/2015	MATERIAL	
CAD	3D CAD MODEL TO BE TREATED AS MASTER				DEV REL	N	303 ST-ST FREE MACHINING		
	DXF AND PROFILE CUTTING TOLERANCE				PUB REL	Y	SPECIAL INSTRUCTION		
THREAD	INTERNAL METRIC 6g	INTERNAL IMP 2a	NON HARD ANODIZING TO ISO 7599				DWG TITLE/PART NAME <b>BB MOUNTING SPIGOT</b>		
	EXTERNAL METRIC 6H	EXTERNAL IMP 2B	HARD TYPE III TO ISO 10074 SEE DETAIL IF OTHER				DWG No: <b>BML BB 020</b>		
REMOVE ALL BURR'S SHARP EDGES				DO NOT SCALE DRAWING 1:1@A3		ALL DIMENSIONS IN mm U.O.S		REVISION <b>A</b>	