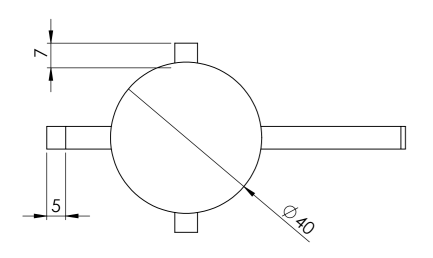
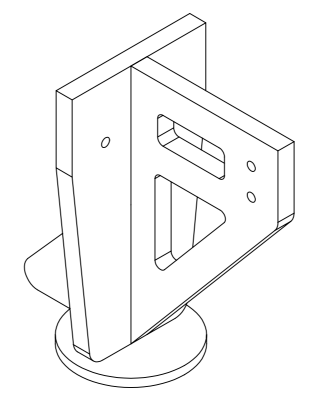


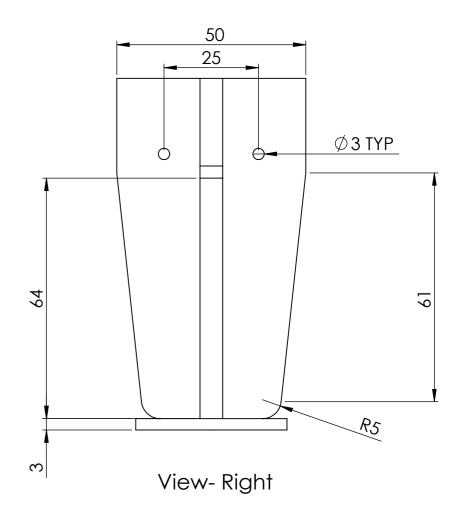
View- Front



View-Bottom



View-Isometric



	DO NOT SCALE		Group 11		TOLERANCES UNLESS OTHERWISE STATED LINEAR DIMENSIONS		
	A3	⊕ ₫	Group 11			X = +/- 0.5mm X.X = +/- 0.25mm X.XX = +/- 0.1mm	
	EDMC JOB No	DEPARTMENT FEPS	14/4/2022	SCALE 1:1	ANGULAR DIMENSIONS X = +/- 0.5mm X.X = +/- 0.25mm ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED		F
- 1	PROJECT FEEG2001	SUPERVISOR	MATERIAL Medium-density fibreboard	TEXTURE		SURFACE FINISH  ALL OVER UNLESS OTHERWISE STATED	SU
	REMOVE ALL SHARP EDGES  IF IN DOUBT PLEASE ASK		THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF THE UNIVERSITY OF SOUTHAMPTON DO NOT COPY WITHOUT WRITTEN PERMISSION.				SHEET 1

Southampton
Faculty of Engineering and Physical Sciences

UBASSY,Quadcopter landing gear WING NUMBER

A2

**SOLIDWORKS Educational Product. For Instructional Use Only.**