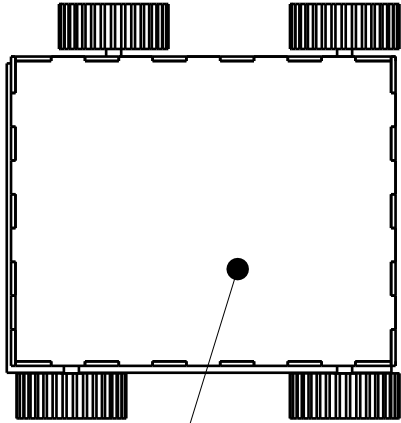
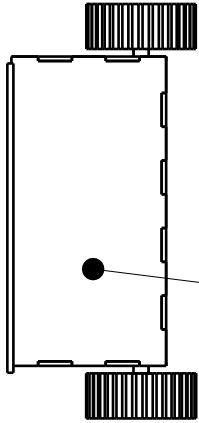


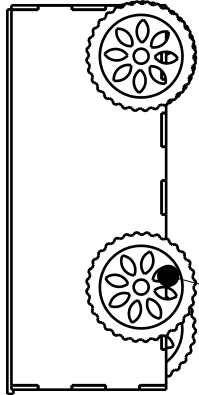
Bottom view
Scale: 1:5



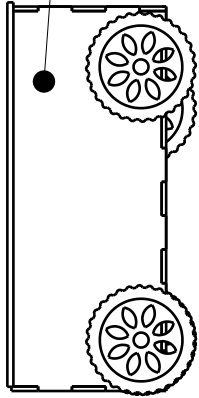
Front view
Scale: 1:5



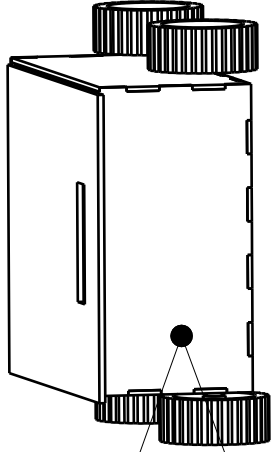
Right view
Scale: 1:5



Left view
Scale: 1:5




Isometric view
Scale: 1:5



Notes:
parts 6,7 and 8 are located on the
inside of the rover

Quantity	part name	part number	notes	Revision
4	wheel	1	2 fit in place, 2 super glued	22/4/2024
1	Bottom plate	2	wood glue and super glue	22/4/2024
2	side plate	3	wood glue and super glue	22/4/2024
2	front/back plate	4	wood glue and super glue	22/4/2024
1	roof	5	fit in place	22/4/2024
1	axel	6	super glue	22/4/2024
2	Motor	8	fit in place	22/4/2024
2	motor case	7	super glue	22/4/2024

DESIGNED BY: Reece Jones		University of Hertfordshire		I	—
DATE: 28/04/2024				H	—
CHECKED BY: Owen Lloyd				G	—
DATE: 26/04/2024				F	—
SIZE A3		Group 9 Mars Rover		E	—
					
SCALE 1:5	WEIGHT (kg) 0.64	DRAWING NUMBER 9	SHEET 1/1	D	24/04/2024
				C	22/04/2024
				B	20/04/2024
				A	19/4/2024
This drawing is our property; it can't be reproduced or communicated without our written agreement.					