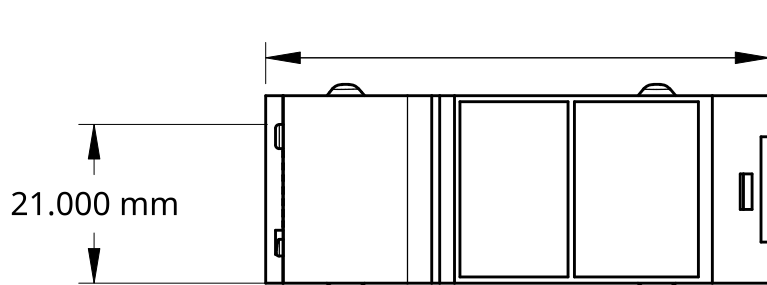


2

1



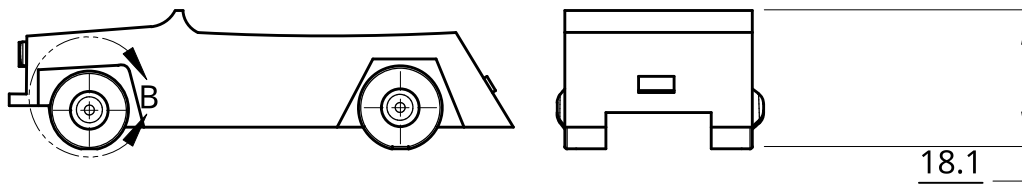
66.7

Scale length view:  
1:1

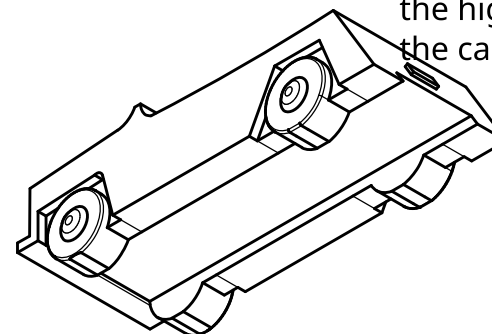
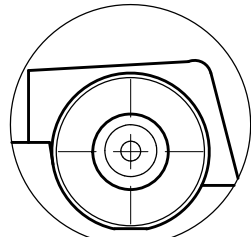
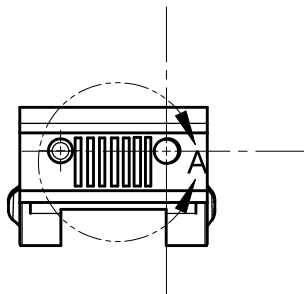
B

Scale width view: .85:1

Reason for inaccuracy: used a fillet on my both of my wheel wells (also slight inaccuracies because one side is extruded more than the other, due to translation errors, need to go back and fix after prototype)

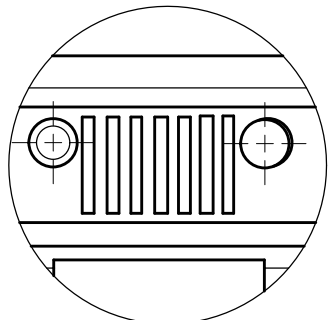


18.1



.98: 1

Height measurement slightly off because the highest point of the car is the center of the car, not the back of the car



Grill + Lights A  
SCALE 2:1

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES			NAME	DATE			
XX = ±.0- XXX = ±.00- XXXX = ±.000-		ANGULAR = ± ° FRACTIONAL = ±	DRAWN	ELIZA DECHRISTOPHER	02/10/2026		
SURFACE FINISH ✓			CHECKED		TITLE		
DO NOT SCALE DRAWING			APPROVED		Jeep		
BREAK ALL SHARP EDGES AND REMOVE BURRS					SIZE	DWG NO.	
THIRD ANGLE PROJECTION		MATERIAL	FINISH		A		REV.
				SCALE	1:11:1	WEIGHT	SHEET
							1 of 1

2

1

B

A