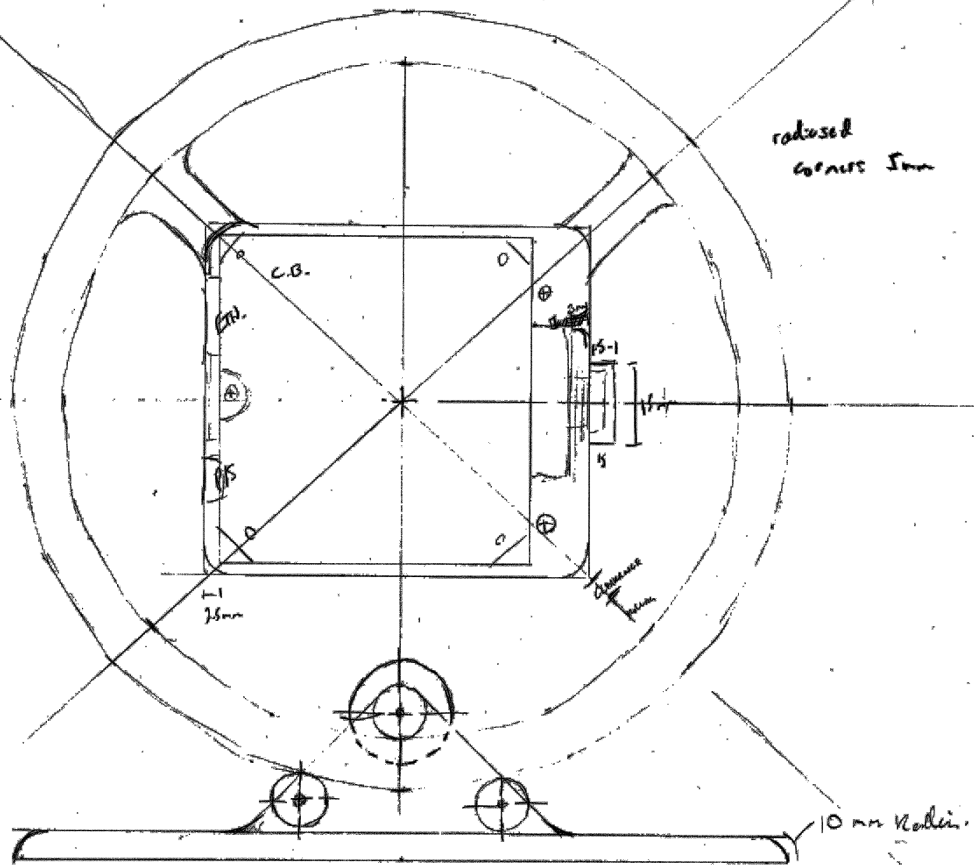
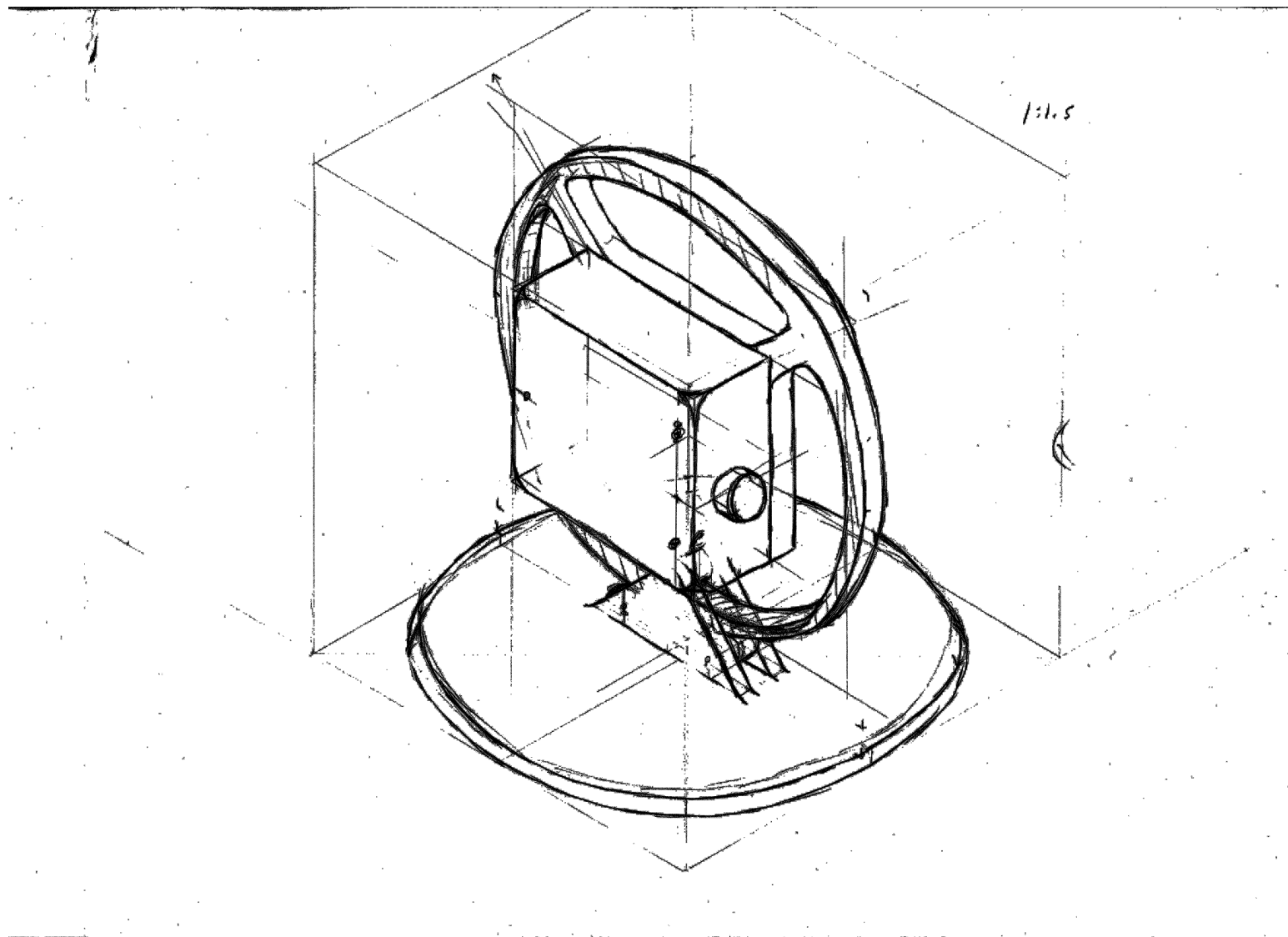
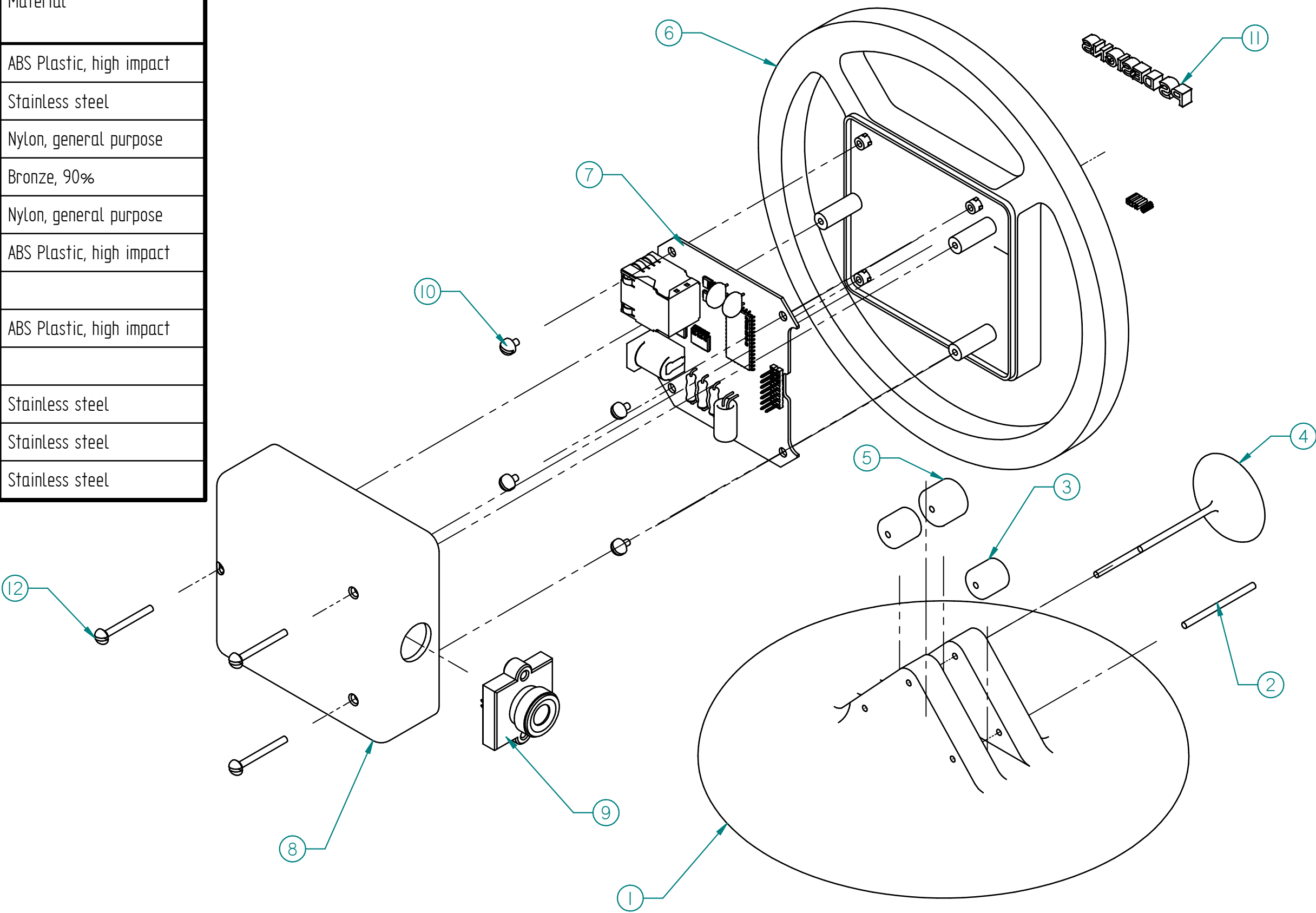


1:1 SCALE FRONT VIEW



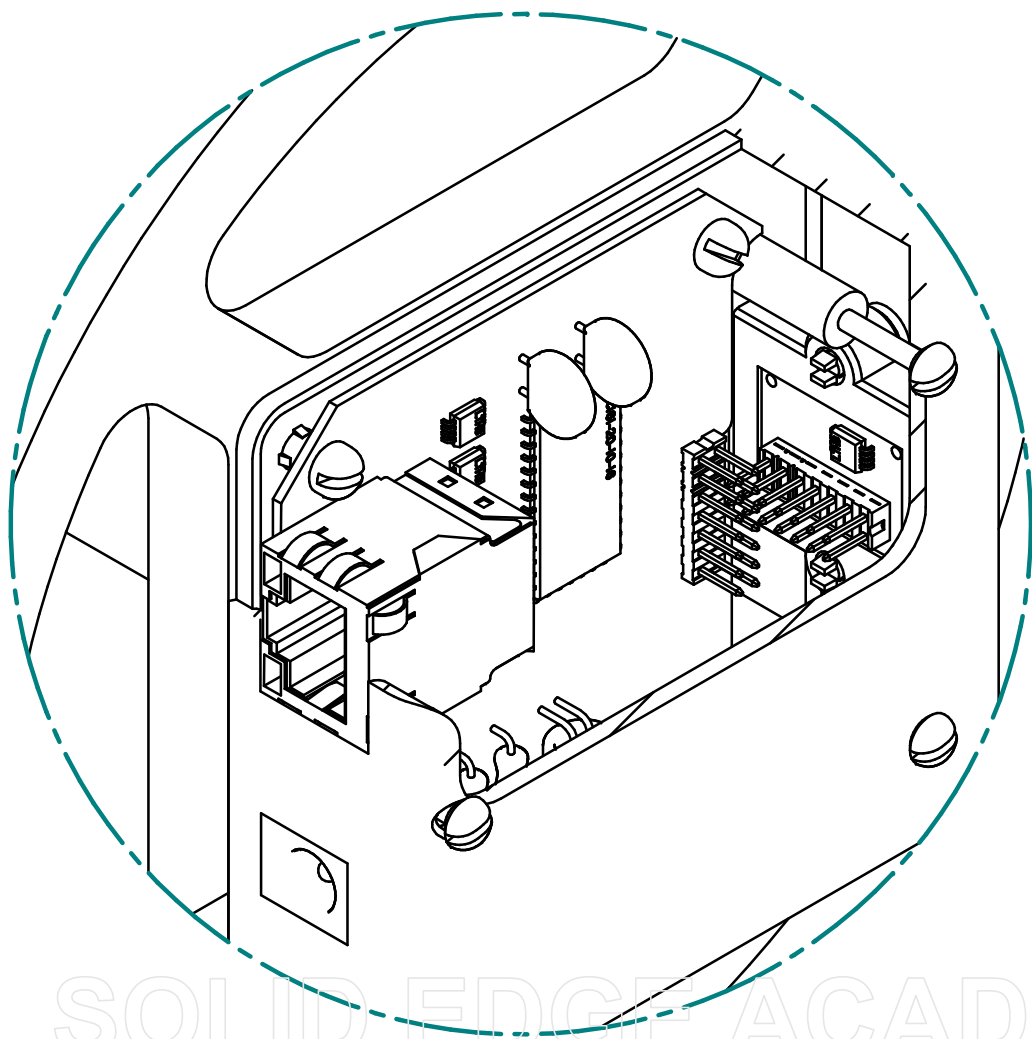
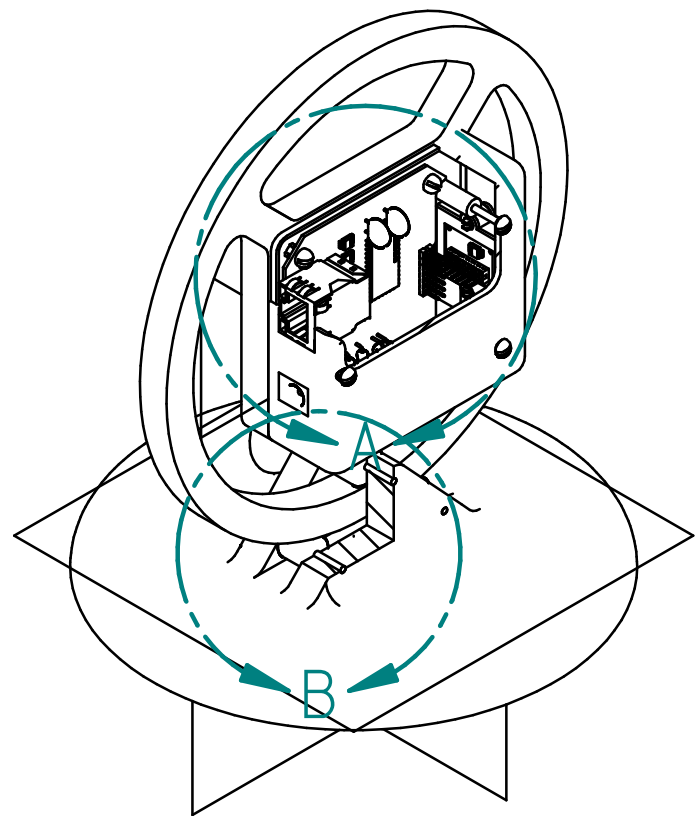


Item Number	File Name (no extension)	Quantity	Material
1*	Base	1	ABS Plastic, high impact
2*	LowerAxelrod	2	Stainless steel
3*	roller	2	Nylon, general purpose
4*	driveKnob	1	Bronze, 90%
5*	driveRoller	1	Nylon, general purpose
6*	ring	1	ABS Plastic, high impact
7*	APSC161-Cam PCB	1	
8*	shell	1	ABS Plastic, high impact
9*	APSC161-Cam-Sensor-Lens	1	
10*	PCB-mounting screw	4	Stainless steel
11*	lettering	1	Stainless steel
12*	shell-mounting screw	3	Stainless steel

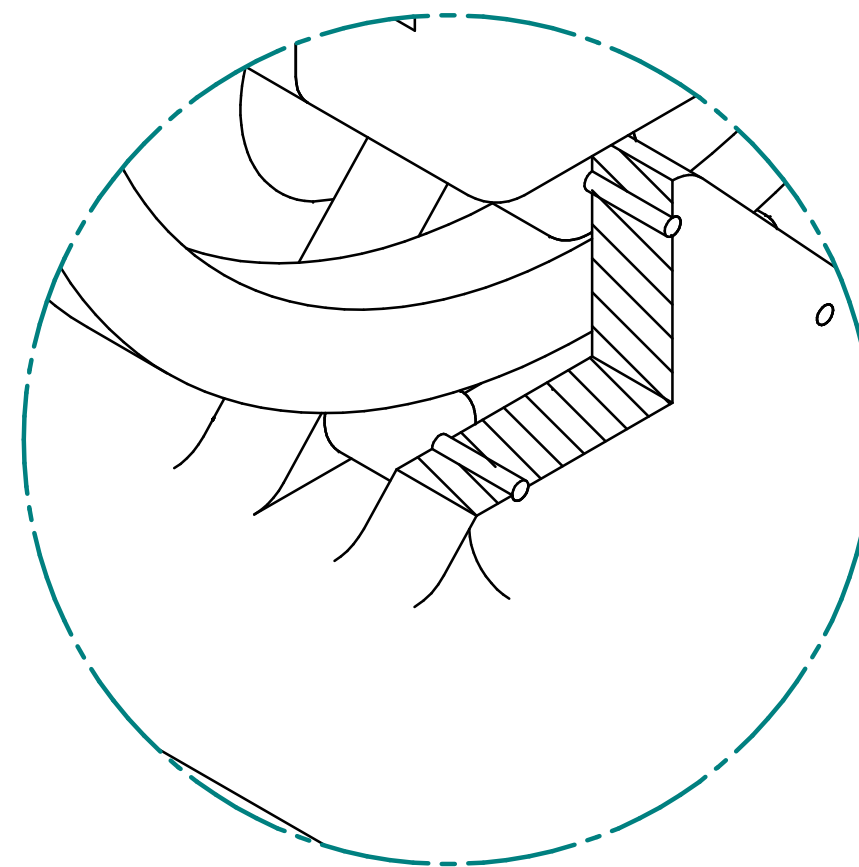
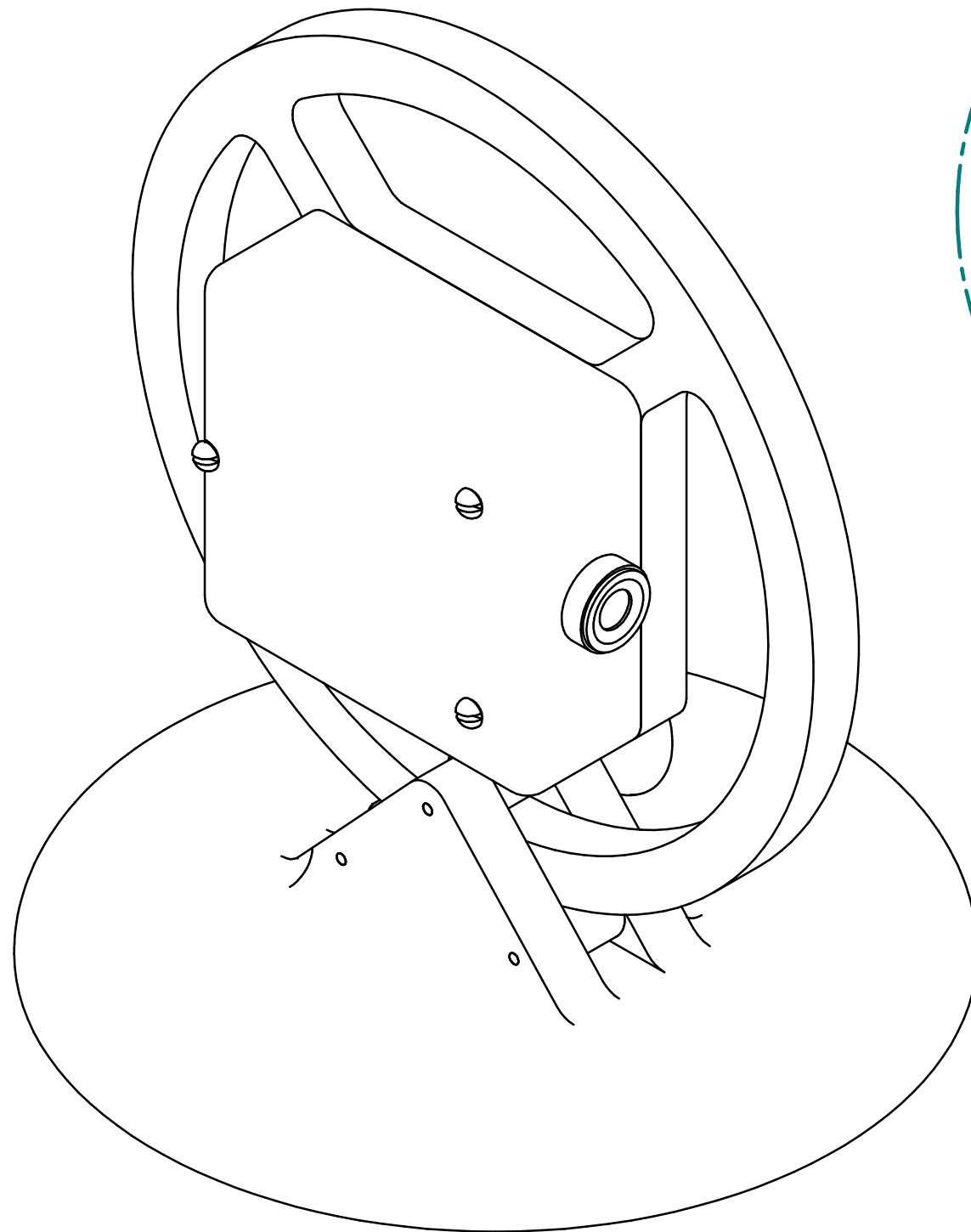


SOLID EDGE ACADEMIC COPY

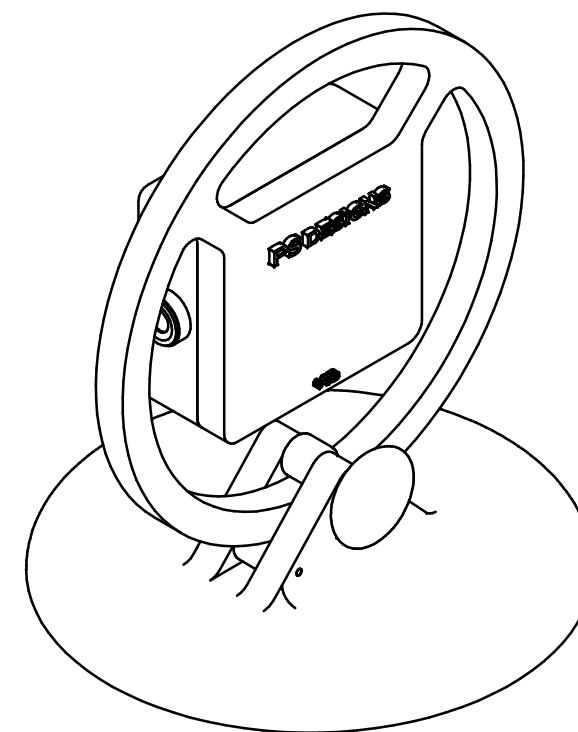
	NAME	DATE	APSC161 - Engineering Graphics - Queen's University	
DRAWN	Patrick Shorey	2016-12-04	TITLE: exploded view of Security Camera	
CHECKED			FILE NAME: exploded assembly.dft	
NOTES			SCALE: 1:1.25	ID 20033453 Lab Section 308



DETAIL A



DETAIL B



SOLID EDGE ACADEMIC COPY

	NAME	DATE	APSCI61 - Engineering Graphics - Queen's University	
DRAWN	Patrick Shorey	2016-12-04	TITLE: Isometric Views of Assembly	
CHECKED			FILE NAME: Assembly - Isometric.dft	
NOTES		Centre figure 1:1 Details 3:2 all other 1:2	SCALE: see note	ID 20033453 Lab Section 308

APSC161 Course Project
2016 Fall

Security Camera | concept 161.53

Patrick Shorey
Student Number 20033453
Lab Section 308
2016-12-04

