

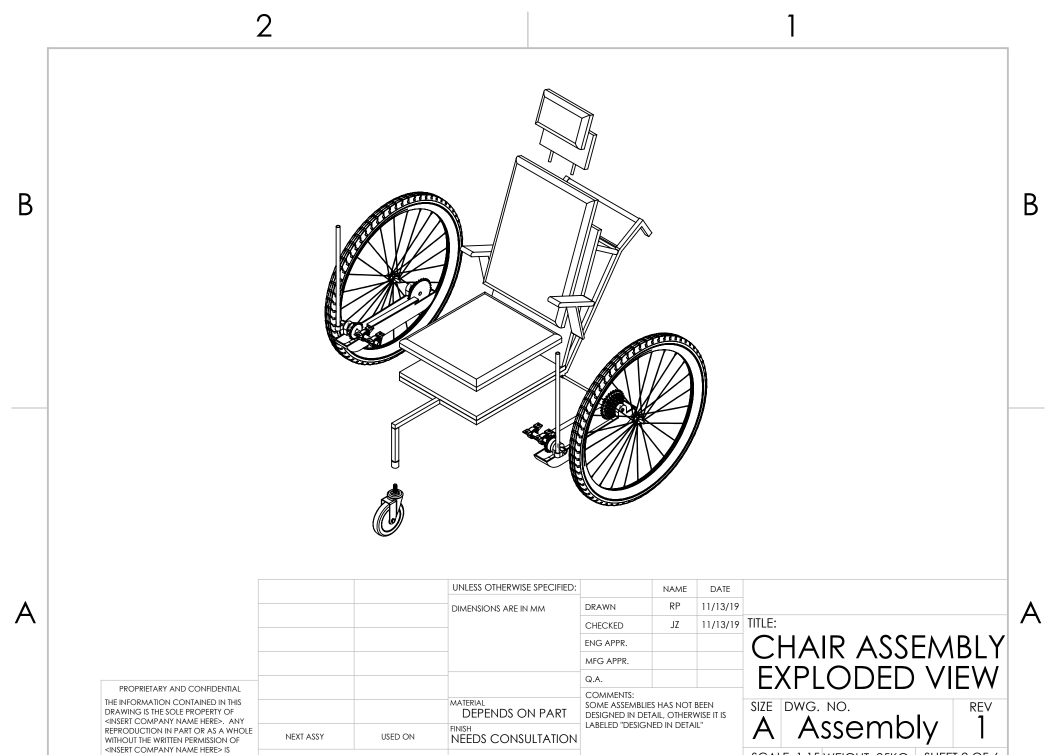
_			
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	Back Rest Cushion	Stock foam cushion	1
2	Seat Cushion	Stock foam cushion	1
3	Removeable Head Rest	In-house designed	1
4	Head Rest Cushion	Stock foam cushion	1
5	Driving System (Right)	Designed in detail	1
6	Drive System (Left)	Designed in detail	1
7	Caster Wheel	Stock caster wheel	1
8	Frame Assembly	In-house designed	1

_											
			UNLESS OTHERWISE SPECIFIED:	_	NAME	DATE					
			DIMENSIONS ARE IN MM	DRAWN	RP	11/13/19					
				CHECKED	JZ	11/13/19	TITLE:				
				ENG APPR.				$H \Delta I$	R ASS	$\vdash VV$	RIY
				MFG APPR.				17 (1	11 / 133		
				Q.A.							
PROPRIETARY AND CONFIDENTIAL  THE INFORMATION CONTAINED IN THIS  DRAWING IS THE SOLE PROPERTY OF			MATERIAL DEPENDS ON PART	COMMENTS; SOME ASSEMBLIES HAS NOT BEEN DESIGNED IN DETAIL, OTHERWISE IT IS LABELED "DESIGNED IN DETAIL"				SIZE DWG. NO. REV			REV
<insert company="" here="" name="">. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF</insert>	NEXT ASSY	USED ON	FINISH NEEDS CONSULTATION			Α	As	ssemb	oly	1	
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLIC	CATION	DO NOT SCALE DRAWING			SCAL	E: 1:15	WEIGHT: 25KG	SHEE	T 1 OF 6	

В

1

В



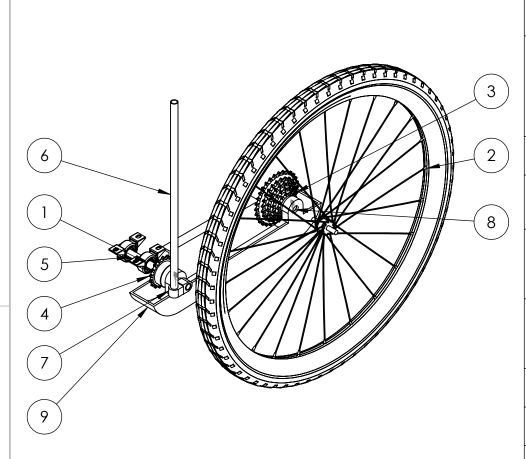
DO NOT SCALE DRAWING

SOLIDWORKS Educational Product. For Instructional Use Only.

APPLICATION

PROHIBITED.

SCALE: 1:15 WEIGHT: 25KG SHEET 2 OF 6



В

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.		
1	5913K62	Mounted ball bearing; Supplier: McMaster- Carr	2		
2	6005-371 (Bike Wheel); 101483 (Tire)	Wheel supplier: MEC; Tire: bikestiredirect.com; Model courtesy of David Cartan (grabcad.com)	1		
3	5019-493	Driven sprocket cassette; Supplier: MEC	1		
4	6280K711	Driving sprocket; Supplier: McMaster- Carr			
5	Driving Shaft	Stock circular extrusion; Size: 15.875mm outer diameter, 205mm length	1		
6	Driving Handle	Stock circular extrusion; Size: 15.875mm outer diameter, 500mm length	1		
7	U-KDST0.63	Pipe connector; Supplier: Misumi USA	1		
8	60355K602	Ball bearing; Supplier: McMaster-Carr	2		
9	Chain Cover (Left)	In-house designed	1		

			L
			UNLESS OTHERWISE SPECIFIED
			DIMENSIONS ARE IN MM
PROPRIETARY AND CONFIDENTIAL			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SINSERT COMPANY NAME HERE>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF			DEPENDS ON PART
	NEXT ASSY	USED ON	FINISH NEEDS CONSULTATION
<insert company="" here="" name=""> IS PROHIBITED.</insert>	APPLI	CATION	DO NOT SCALE DRAWING

11/13/19 11/13/19 TITLE: DRIVE SYS

NAME

DRAWN

CHECKED

ENG APPR.

MFG APPR.

Q.A.

COMMENTS:

DATE

DRIVE SYSTEM (LEFT)

В

SIZE DWG. NO.

A SSEMBLY

SCALE: 1:8 WEIGHT: 6KG SHEET 3 OF 6

