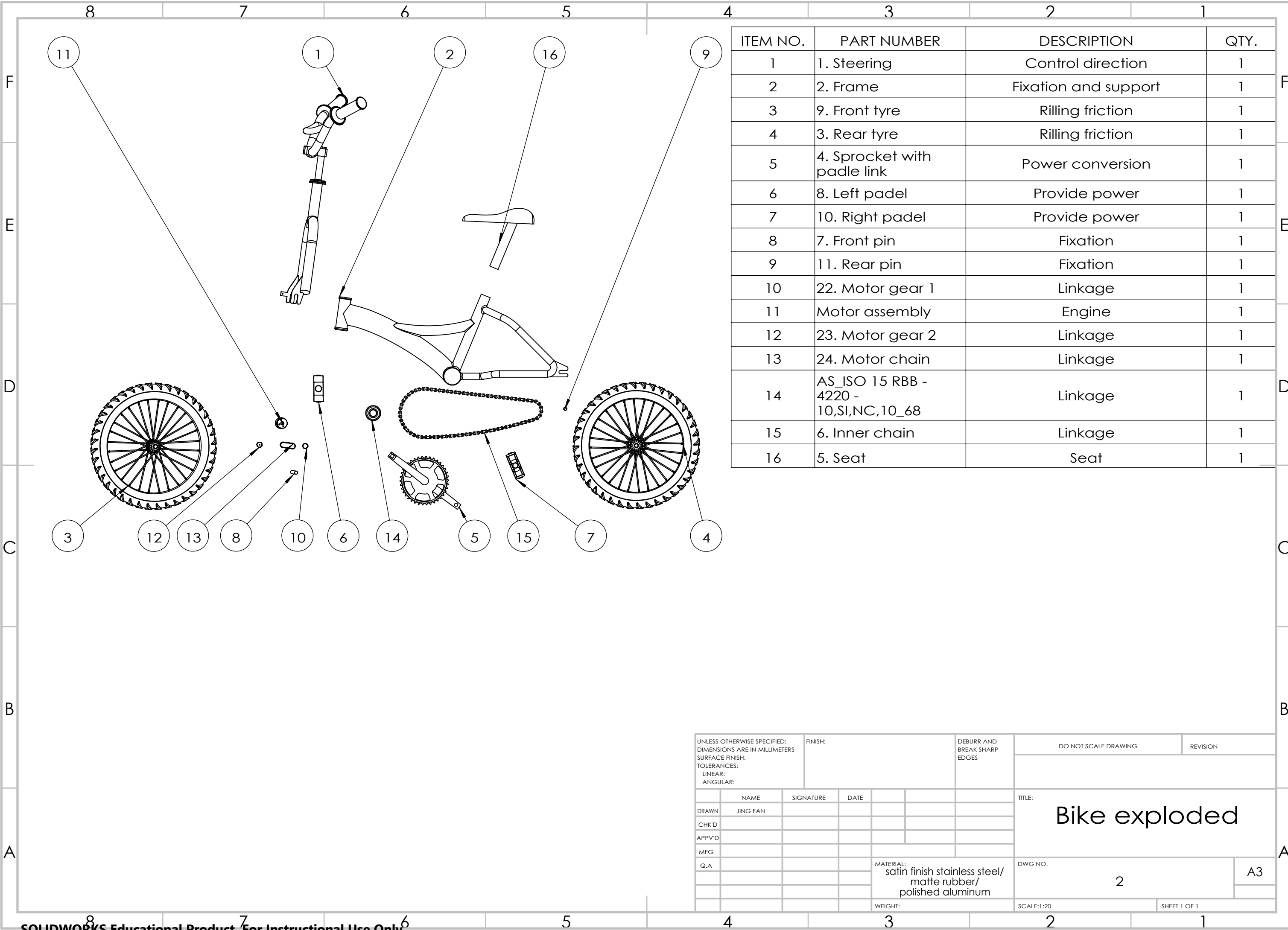
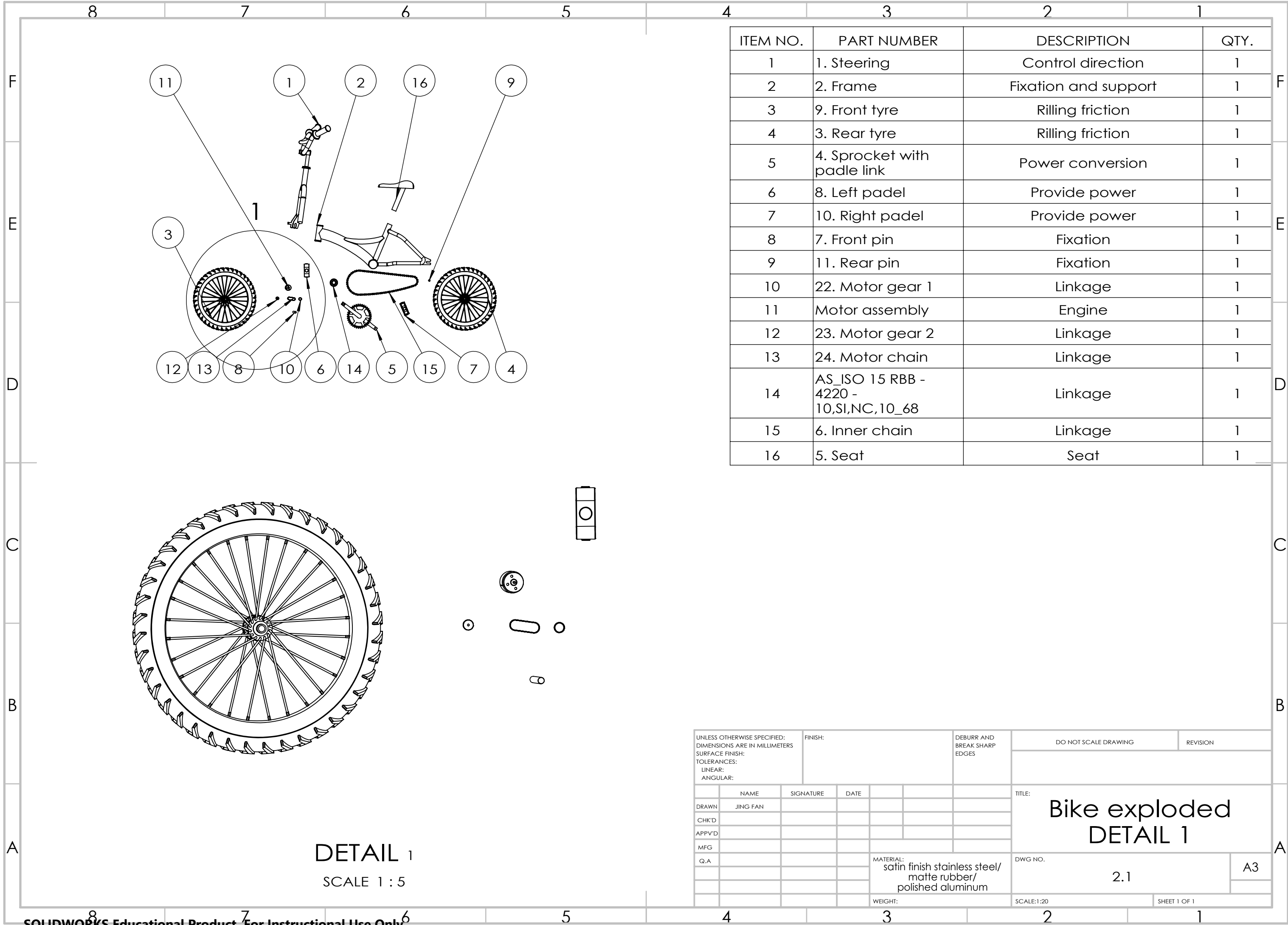


UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:						FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION				
	NAME		SIGNATURE		DATE					TITLE: Bike assembly						
DRAWN	JING FAN															
CHK'D																
APPV'D																
MFG																
Q.A						MATERIAL: satin finish stainless steel/ matte rubber/ polished aluminum			DWG NO.			1		A3		
							WEIGHT:			SCALE:1:10			SHEET 1 OF 1			



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1. Steering	Control direction	1
2	2. Frame	Fixation and support	1
3	9. Front tyre	Rilling friction	1
4	3. Rear tyre	Rilling friction	1
5	4. Sprocket with padle link	Power conversion	1
6	8. Left padel	Provide power	1
7	10. Right padel	Provide power	1
8	7. Front pin	Fixation	1
9	11. Rear pin	Fixation	1
10	22. Motor gear 1	Linkage	1
11	Motor assembly	Engine	1
12	23. Motor gear 2	Linkage	1
13	24. Motor chain	Linkage	1
14	AS_ISO 15 RBB - 4220 - 10,SI,NC,10_68	Linkage	1
15	6. Inner chain	Linkage	1
16	5. Seat	Seat	1

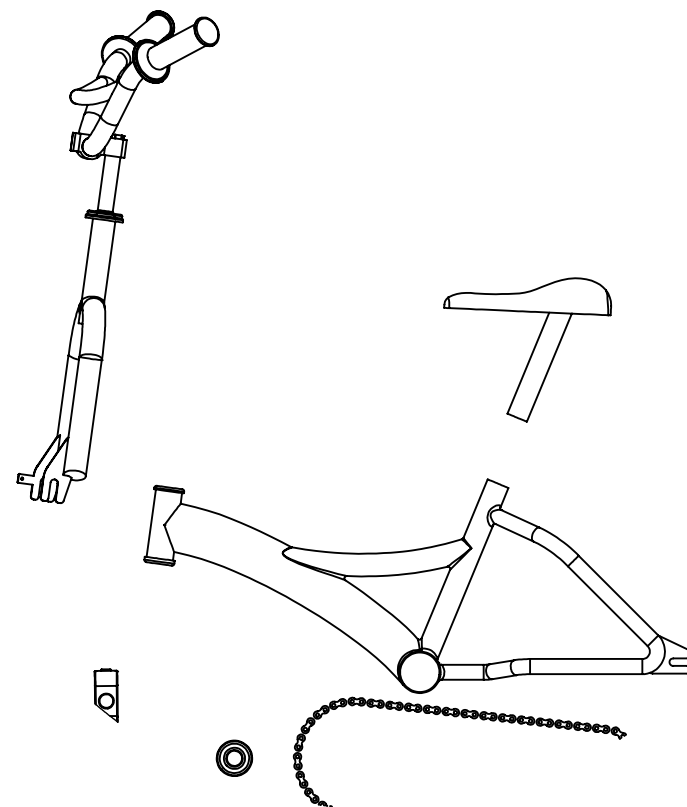
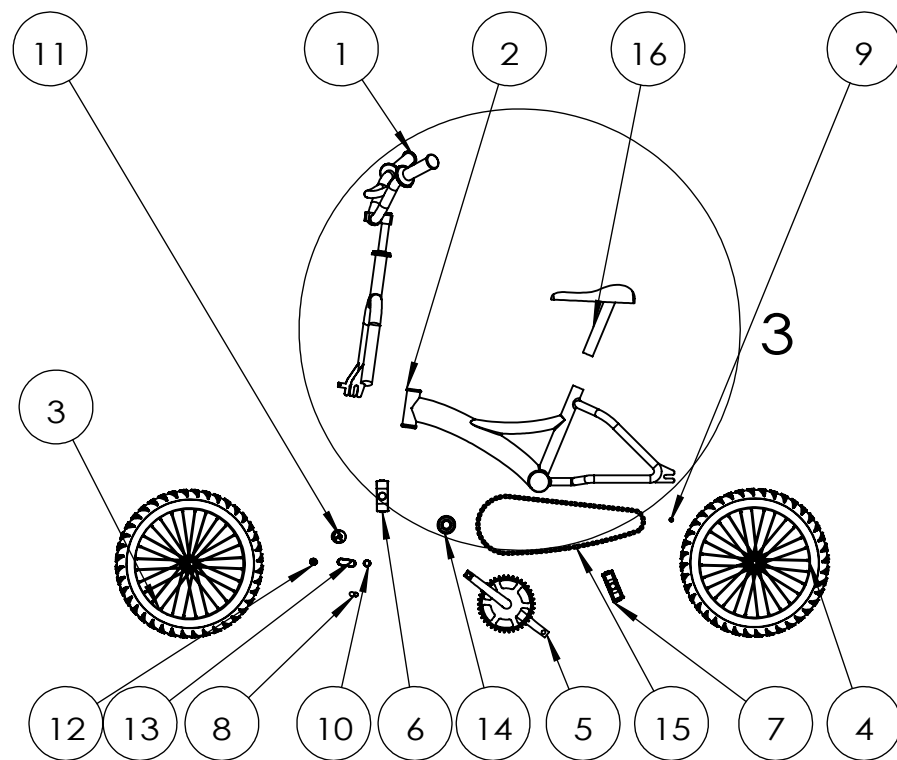
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION					
								TITLE: Bike exploded							
DRAWN				NAME		SIGNATURE						DATE			
CHK'D															
APPV'D															
MFG															
Q.A										DWG NO. 2		A3			
										MATERIAL: satin finish stainless steel/ matte rubber/ polished aluminum					
										WEIGHT:		SCALE:1:20		SHEET 1 OF 1	



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1. Steering	Control direction	1
2	2. Frame	Fixation and support	1
3	9. Front tyre	Rilling friction	1
4	3. Rear tyre	Rilling friction	1
5	4. Sprocket with padle link	Power conversion	1
6	8. Left padel	Provide power	1
7	10. Right padel	Provide power	1
8	7. Front pin	Fixation	1
9	11. Rear pin	Fixation	1
10	22. Motor gear 1	Linkage	1
11	Motor assembly	Engine	1
12	23. Motor gear 2	Linkage	1
13	24. Motor chain	Linkage	1
14	AS_ISO 15 RBB - 4220 - 10,SI,NC,10_68	Linkage	1
15	6. Inner chain	Linkage	1
16	5. Seat	Seat	1

DETAIL 1
SCALE 1 : 5

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION		
	NAME		SIGNATURE		DATE				TITLE: Bike exploded DETAIL 1			
DRAWN	JING FAN											
CHK'D												
APPV'D												
MFG												
Q.A									DWG NO. 2.1		A3	
							MATERIAL: satin finish stainless steel/ matte rubber/ polished aluminum					
							WEIGHT:		SCALE:1:20		SHEET 1 OF 1	



DETAIL 3
SCALE 1 : 10

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	1. Steering	Control direction	1
2	2. Frame	Fixation and support	1
3	9. Front tyre	Rilling friction	1
4	3. Rear tyre	Rilling friction	1
5	4. Sprocket with padle link	Power conversion	1
6	8. Left padel	Provide power	1
7	10. Right padel	Provide power	1
8	7. Front pin	Fixation	1
9	11. Rear pin	Fixation	1
10	22. Motor gear 1	Linkage	1
11	Motor assembly	Engine	1
12	23. Motor gear 2	Linkage	1
13	24. Motor chain	Linkage	1
14	AS_ISO 15 RBB - 4220 - 10,SI,NC,10_68	Linkage	1
15	6. Inner chain	Linkage	1
16	5. Seat	Seat	1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:					FINISH:		DEBURR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION					
	NAME		SIGNATURE		DATE				TITLE: Bike exploded DETAIL 3							
DRAWN	JING FAN															
CHK'D																
APPV'D																
MFG																
Q.A								MATERIAL: satin finish stainless steel/ matte rubber/ polished aluminum				DWG NO. 2.3		A3		
									SCALE:1:20				SHEET 1 OF 1			