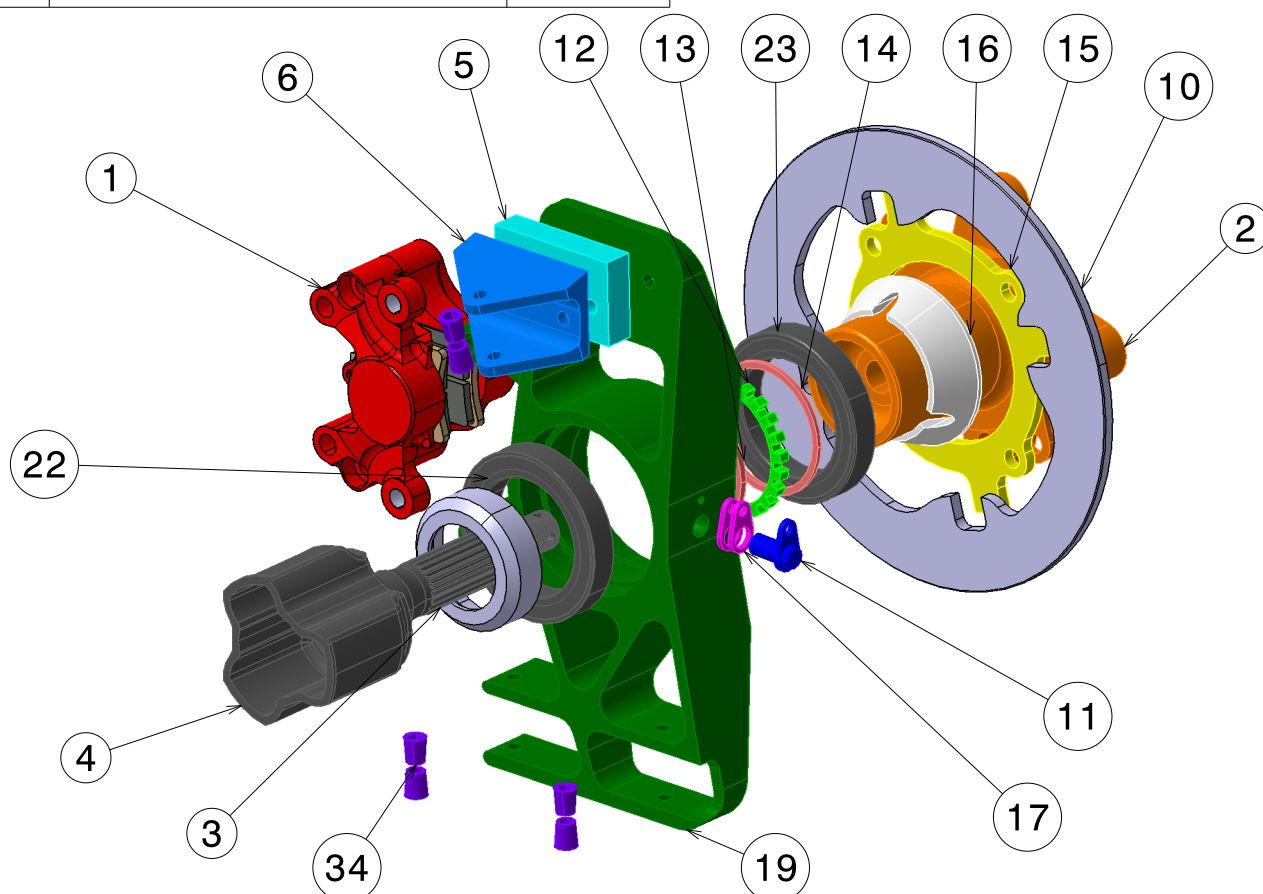
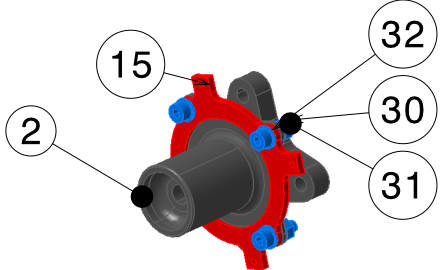
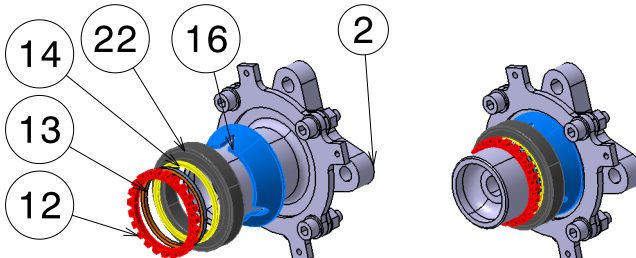
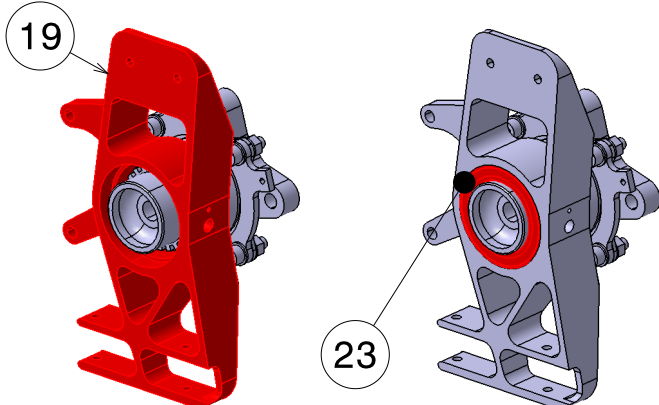
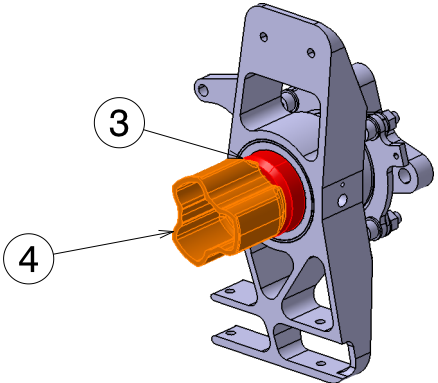
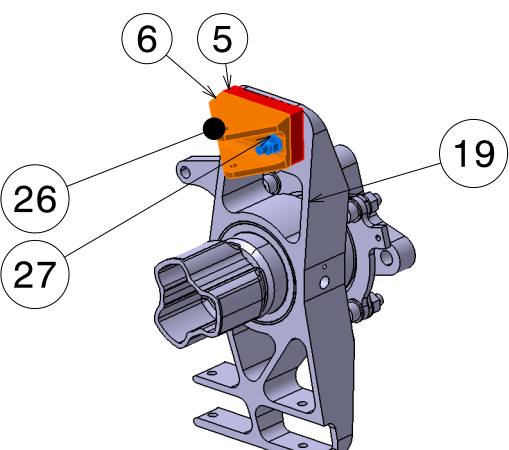


ref	KIT de montage	quantité
19	SU_11001 (Rear Left Upright)	1
1	2D1 ass (étrier)	1
21	WT_0100_001 (Oz Magnesium Rim)	1
	WT_0100_002 (Tire Hoosier 13)	1
22-23	S71910 ACD (roulement)	2
2	WT_03001 (Rear Hub) (moyeu arrière)	1
3	Tripod housing spacer	1
4	4483 Polaris (tripod)	1
5	SU_11003 (Rear Upper Arm Wedge)	1
6	SU_10002 (Upper Arm Bracket)	1
34	entretoise_bearing_support .1	6
10	193 (disque du frein)	1
11	Speed Sensor	1
12	roue dente capteur vitesse	1
14	WT_02006 (Speed Sensor Disc Spacer 3mm)	1
13	WT_02004 (Speed Sensor Disc Spacer)	1
15	Brake Bell.2	1
16	WT_03003 (Rear Bearing Washer)	1
17	Speed_sensor_washer	2

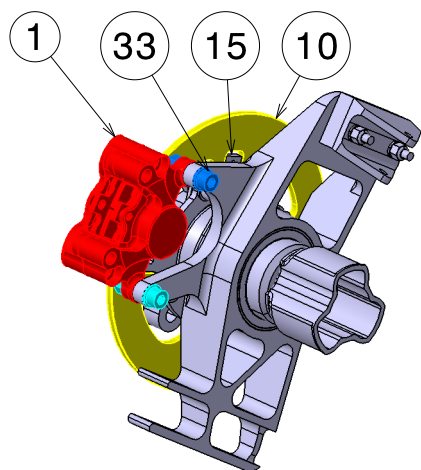
VISSERIE	quantité
ecrou_M6_NS	5
rondelle_M6	10
6x50CHC	1
6x55CHC	2
8x25CHC	4
ecrou_M8_NS	6
rondelle_M8	12
8x35CHC	2
6x40CHC	2
nut_iso_10512-m20x1_5-10 (ecrou serrage tripod)	1



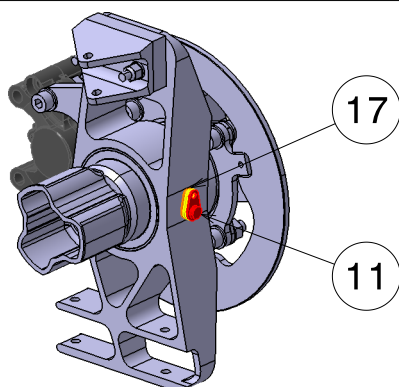
étape	vue de l'assemblage	Description
1	 <p>Diagram showing a red and black mechanical assembly. Callouts point to parts 15, 2, 32, 30, and 31.</p>	
2	 <p>Diagram showing a grey mechanical assembly. Callouts point to parts 14, 22, 16, 2, 13, and 12.</p>	
3	 <p>Diagram showing two grey mechanical assemblies. Callouts point to parts 19 and 23.</p>	
4	 <p>Diagram showing a grey mechanical assembly. Callouts point to parts 3 and 4.</p>	
5	 <p>Diagram showing a grey mechanical assembly. Callouts point to parts 6, 5, 26, 27, and 19.</p>	

étape	vue de l'assemblage	Description
-------	---------------------	-------------

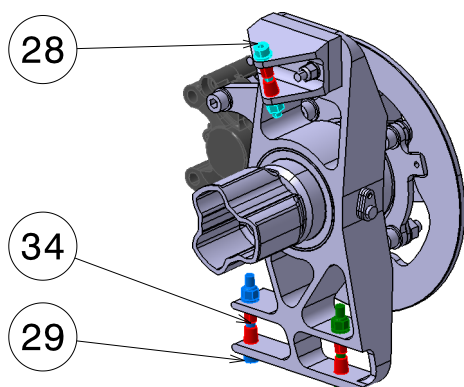
6



7



8



9

