



CT21081HQ

Pos.No.	Part No.	Description	Qty	Remark
1	34120300101	Drill chuck	1	
2	30184800101	Torque sleeve	1	
3	34799600101	Tapping screw\ST2.9x12F	3	
4	33818400101	Bearing cover	1	
5	33818300101	Torque adjusting body	1	
6	30184900101	Spring holder	1	
7	35241000101	Spring	12	
8	33513600101	Washer\ø28xø39x1	1	
9	34403600101	Steel ball\ø4.5	6	
10	00008200101	Gear box assembly	1	
10-1	33278800101	Spindle assembly	1	
10-2	35409600101	Ball bearing	1	
10-3	30184600101	Front Gear housing	1	
10-4	32622400101	Friction bearing	1	
10-5	32622600101	Spindle lock ring	1	
10-6	34837700101	Pin\ø3.6x5	3	
10-7	33030200101	Third ring gear	1	
10-8	32622700101	Third sun gear	1	
10-9	33030100101	Third planet gear	3	
10-10	34804500101	Washer\ø39xø14.5x0.8	1	
10-11	33513700101	Washer\ø30.3xø37.5x1.5	1	
10-12	33029900101	Second sun gear	1	
10-13	33030000101	Second planet gear	3	
10-14	32622500101	Second ring gear	1	
10-15	35241100101	Speed change wire	1	
10-16	33029800101	First sun gear	1	
10-17	33029700101	First planet gear	3	
10-18	33029600101	First ring gear	1	
10-19	34826000101	Washer\ø12xø33.5x0.5	1	
10-20	30184700101	Rear Gear housing	1	
11	00100200101	Motor body assembly	1	
11	00100200201	Motor body assembly	1	For CIS
11-1	33029500101	Pinion	1	
11-2	20538901001	Motor	1	
11-2	20538901101	Motor	1	For CIS
12	30231200201	Speed trigger	1	
13	35238300101	Spring	1	
14	33513400101	Torque sleeve plate	1	
15	00199300281	Housing	1	
16	34732300201	Tapping screw \ST3x12	9	
17	30184000101	Lamp cover	1	
18	00199300281	Housing cover	1	
19	30231000201	F/R lever	1	
20	34740300201	Tapping screw \M3x8	1	
21	33639000102	Belt buckle	1	
22	34721500201	Hex nut\M3	2	
23	00199300291	Switch assembly	1	
23	00199300301	Switch assembly	1	For CIS

23-1	36414500201	Switch	1	
23-2	30370800101	Housing contact plate holder	1	
24	37704100101	Magnetic ring	1	
25	30361300101	Pcb cover	1	
26	21784400101	Bit hold adapter	1	
27	21784300101	Angle adapter	1	
28	02703700101	Battery pack assembly	1	
28	02703700201	Battery pack assembly	1	For CIS
29	02753100101	Charger assembly	1	