REENTION ELECTRICAL AND MECHANICAL CO.,LTD Cuttle battery case assembly introduction							
Name	Name Cuttle battery case		Model	DC-1C/2C	Version	А	
Tools of assembly							
Name		Where to use			Tools		
Battery case		Battery case/power display board/discharging port		Ph1#	φ5*PH ⁻	φ5*PH1 Cross head screw driver	
		Charging port		14	14mm Open-end wrench		
Sliding rail		Fixing screw		Ph1#	φ5*PH ⁻	φ5*PH1 Cross head screw driver	
		Lock		Ph2#	φ5*PH2	φ5*PH2 Cross head screw driver	
Review		Establish		1	Date		
Page							

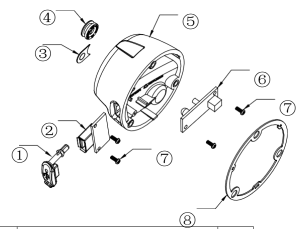
REENTION

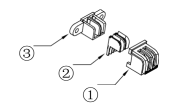
REENTION ELECTRICAL AND MECHANICAL CO.,LTD

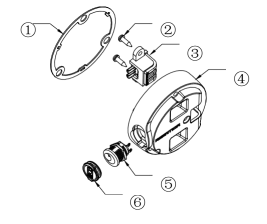
Cuttle battery case assembly introduction

Name Cuttle battery case Model DC-1C/2C Version A

Battery case assembly instruction 1/2





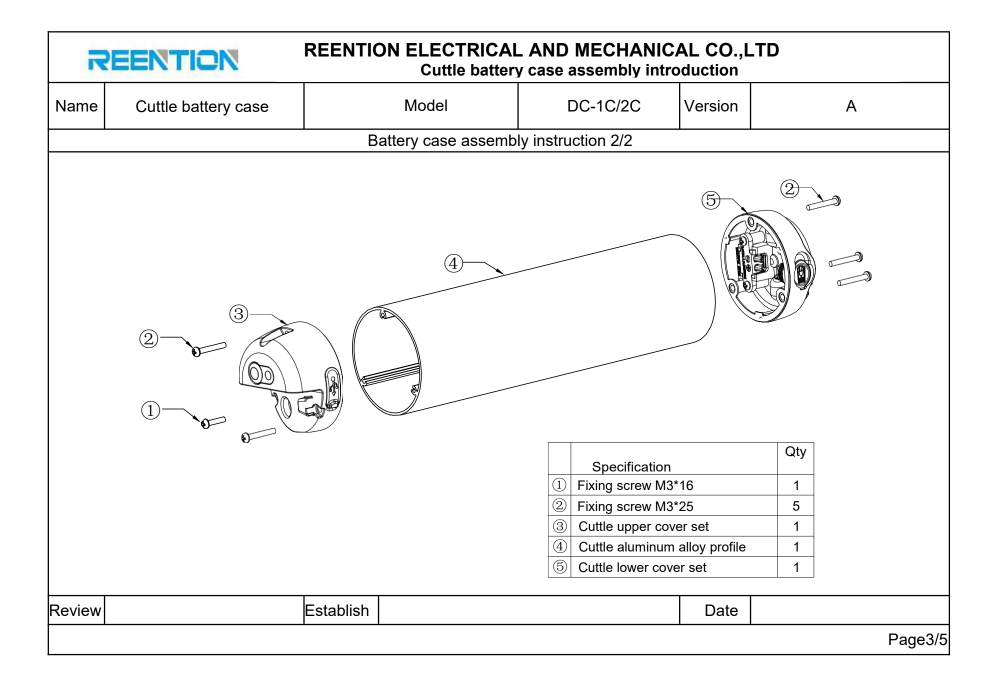


	Specification		
1	Cuttle USB cover PLA0248	1	
2	Cuttle Horizontal USBsocket	1	
3	Power display cover		
4	DS button PLA0184 Black		
5	Cuttle battery case upper cover PLA0240		
6	Power display board	1	
7	ST2.0*5 screw	4	
8	Cuttle battery case gasket	1	

	Specification	Qty
1	2PIN right angle dischrging port house PLA0148	1
	port house PLA0148	
2	Discharging termial HAR0026	2
3	2PIN right angle discharging port house cover PLA0149	1
	port house cover PLA0149	

		Qty	
	Specification		
1	Cuttle battery case gasket	1	
2	ST2.9*10screw	2	
3	2PIN discharging female port	1	
	set		
4	Cuttle battery case lower		
	cover PLA0241		
(5)	DC charging port DC2.1 with	1	
	hex nut		
6	DC charging port waterproof	1	
	cover PLA0014		

ъ :	D 4 11: 1	D 1
Review	Establish	Date



REENTION ELECTRICAL AND MECHANICAL CO.,LTD REENTION **Cuttle battery case assembly introduction** Version Model DC-1C/2C Name Cuttle battery case A Sliding rail assembly instruction 1/2 Specification Qty Specification Qty ① M3*12 Flat head cross M3*8 Flat head cross screw 2 screw DC-2C sliding rail PLA0251 Cuttle controller thermal pad 1 (5) 2 Cuttle controller case M3 normal stainless nut 1 4 D5 wireprotection plug Cuttle sliding rail 1 reinforcement PLA0093 (1) Specification Qty M3*12 Round head cross screw 2 Cuttle controller case cover 1 PLA0242 Specification Qty ③ O-ring for Cuttle discharging port 1 ① Battery lock BL03 with 4 2PIN Right angle discharge plug 1 2keys PLA0150 ② Cuttle lock case PLA0243 M3 normal stainless nut 2 M5*10Flat head cross screw Establish Review Date

Page4/5

