REENTION		REENTION ELECTRICAL AND MECHANICAL CO.,LTD POLLY battery case assembly instruction					
Name	POLLY	Model	DP-5/6/9(C)	Version	Α		
Tools of Assembly							
Name		Where to use		Tools			
Battery Case		Upper and lower case/ discharging port/lock	Ph1#	5 * PH1 cross head screwdriver			
		Charging port	14	14mm Open end wrench or needle-nosed pliers			
Battery Base		Fixing screw	Ph1#	5 * PH1 cross head screwdriver			
		Base nut	5.5mm	5.5mm Hexagon socket			
Review		Establishment		Date			
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POLLY battery case assembly introduction

Name POLLY Model DP-5/6(C) Version A

Upper and lower case assembly











1.Stick power display label to the upper battery case

2.Install the power display button, as shown

3. Snap the power display board into the slot, as shown

4.Put the water-proof gasket on the charging port.

5.Install the charging port and switch



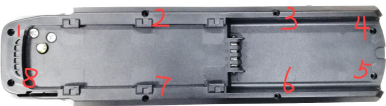
6.Fix the mechanical lock to the case by 2 M5*10 flat head cross screw



7.Put the Right angel reeds into the house



8. Install the discharging port house to the base with 2 st2.2*6 round head cross screw



9. Fix the upper and lower case with 8 ST 2.9*10 round head cross screws which are with flat end

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REENTION ELECTRICAL AND MECHANICAL CO.,LTD POLLY battery case assembly introduction

NamePOLLYModelDP-5/6VersionA

Battery base W/O controller case assembly







1.Assemble the reinforcing slide (iron)into the base slide(plastic)

As marked in the picture.

Fix by M3*8 flat head cross screws+M3 nuts



2.Put the discharging port into the sliding rail cover, the outlet is square 6x8MM



3. Fix the sliding rail cover with 3 M3*20 round head cross screw.



4. Three M3 nuts are used accordingly to the bottom of the sliding rail cover.

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REENTION ELECTRICAL AND MECHANICAL CO.,LTD POLLY battery case assembly introduction

Name POLLY Model DP-5C/6C Version A

Battery base W/ controller case assembly







1.Assemble the reinforcing slide (iron)into the base slide(plastic)
As marked in the picture.

Fix by M3*8 flat head cross screws+M3 nuts

2.Put the discharging port into the controller case



3.Fix the controller base with 3 M3*10 round head cross screw.

Review	Establishment	Date	l

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