REENTION			REENTION ELECTRICAL AND MECHANICAL CO.,LTD Kangaroo Parts Assembly Introduction			
Name	Kangaroo battery case		Model	RK-3/4(C)	Version	А
Tools of Assembly						
Name		Where to use		Tools		
Battery case		Battery case/Power display board/discharging port		Ph1#	φ5*PH1 cross head screwdriver	
			Charging port	14	14mm Open end wrench	
Battery base		fixing screws		Ph1#	φ5*PH1 cross head screwdriver	
		Lock/controller case cover		Ph2#	φ5*PH2 cross head screwdriver	
Review			Establishment			
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REENTION

REENTION ELECTRICAL AND MECHANICAL CO.,LTD

Kangaroo Parts Assembly Introduction

Name

Kangaroo battery case

Model

RK-3/4(C)

Version

Α

Battery case assembly introduction



1.Stick power display label to the groove position on the upper cover.



2. Assemble the power display board, use 4 ST2.0*5 round head cross screws.



3. Mount the Rocker switch.



4. Put the waterproof gasket onto the DC.



5.Then mount the DC into the case.



A PA PLAGEZO

6.Put the discharging terminals into the house, round head cross screws.

7.Close the house and its cover with 2 ST2.0*5



8. Mount the discharging socket to the lower cover, the side with groove up.



9. Fix the upper and lower cover with 8 ST2.9*10 round head cross screw.

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Establishment

Date

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REENTION

REENTION ELECTRICAL AND MECHANICAL CO.,LTD

Kangaroo Parts Assembly Introduction

Name

Kangaroo battery case

Model

RK-3/4(C)

Version

Α

Battery case assembly introduction











1.Stick power display label to the groove position on the upper cover.

2. Assemble the power display board, use 4 ST2.0*5 round head cross screws.

3. Mount the Rocker switch.

4. Put the waterproof gasket onto the DC.

5.Then mount the DC into the case.



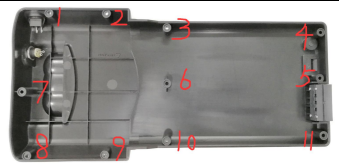
6.Put the discharging terminals into the house.



7.Close the house and its cover with 2 ST2.0*5 round head cross screws.



8. Mount the discharging socket to the lower cover, the side with groove up.



9.Fix the upper and lower cover with 11 ST2.9*10 round head cross screw.

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Establishment

Date

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REENTION

REENTION ELECTRICAL AND MECHANICAL CO.,LTD

Kangaroo Parts Assembly Introduction

Name

Kangaroo battery case

Mode1

RK-3/4(C)

Version

A

Battery base assembly introduction



1.Mechanical lock use 2 M5*10 Flat head cross screw



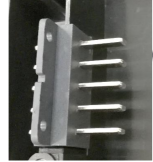
2. Mount disharging port to the lower cover, the side with groove up.



3. Close the upper and lower cover with 7 ST2.9*10 round head cross srew.



1.Mechanical lock use 2 M5*10 Flat head the lower cover, the side cross screw,



2. Mount disharging port to

with groove up.

3.Snap 2 M5 nuts into the controller case.





4. Close the upper and lower cover with 7 ST2.9*10 round head cross srew.



5.Mount the Controller case with 2 M5*18 screws.

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Establishment

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W/ controller case

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