







Name	EEL PRO Assembly (Same with MINI)	Model	EEL-PRO/MINI	Edition	A
------	-----------------------------------	-------	--------------	---------	---



Tools of Assembly




Name	Used on where		Tools
Battery Case	Upper and lower case screw		2mm Hex wrench or gun head
	Charging port	 	14mm Open end wrench (non-standard wrench) or needle-nosed pliers
	Discharging female port		24mm Hexagon socket
Upper and lower bracket	Fixing screw		2mm Hex wrench / gun head
	Discharging male port		24mm Hexagon socket

Review		Establishment		Date	
--------	--	---------------	--	------	--

Name	EEL PRO Assembly (Same with MINI)	Model	EEL-PRO/MINI	Edition	A
------	-----------------------------------	-------	--------------	---------	---

Upper and lower case assembly

   <p>The back of the button needs to be checked under the light. If it is uneven or wrinkled, press hard on the front side or use a tool to flatten the back. Installation is not in place, causing water leakage.</p>	 <p>The display cover snaps into place and the tail curvature matches the plastic part.</p>	 <p>The battery capacity display board is snapped into the card slot and can be glued on both sides.</p>
--	---	---

 <p>The charging port can be installed as shown in the figure, and the inner nut needs to be tightened.</p>	 <p>The discharging female port is added with a waterproof ring. After the nut is tightened, the top end of the plug is parallel to the nut.</p>	 <p>Finally, install a waterproof rubber pad around the plastic parts(The waterproof rubber pad is installed on the lower case)</p>
---	---	---

Review		Establishment		Date	
--------	--	---------------	--	------	--



REENTION ELECTRICAL AND MECHANICAL CO.,LTD

EEL battery case assembly introduction

Name	EEL PRO Assembly (Same with MINI)	Model	EEL-PRO/MINI	Edition	A
------	-----------------------------------	-------	--------------	---------	---

Upper and lower case assembly



The upper case 1 and 2 position using M3*35 screws. M3*16 screws for 3 and 4 positions.



M3*16 screws are used in 5~8 positions

--	--	--	--	--	--

Review		Establishment		Date	
--------	--	---------------	--	------	--

Name	EEL PRO Assembly (Same with MINI)	Model	EEL-PRO/MINI	Edition	A
------	-----------------------------------	-------	--------------	---------	---

Bracket assembly



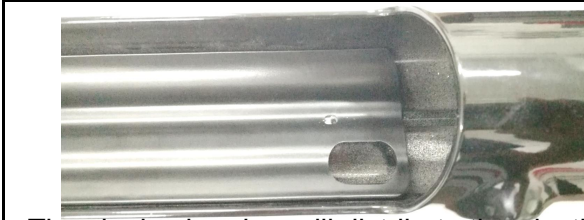
The upper bracket is not assembled with the lock first;the discharging plug is added with a waterproof ring. After the lock is installed, the end face is parallel to the fixed surface of the nut or the plastic part, and it cannot be skewed.



Place the mechanical lock from the inside of the tube and align it with the keyhole, then insert the key as shown.



The upper bracket is snapped into the down tube while the mechanical lock is slightly shaken with the key to allow the lock to enter its mounting position on the bracket. Finally,tighten 5 screws.



The single chamber will distribute the plastic baffle. First, put the baffle into the down tube. It is recommended to install the lower bracket to fix it and finally install the bracket. It's used to separate the wires between the battery case and the down tube.



The lower bracket snaps into the down tube and tightens the 3 screws.

Red numbers 5 and 8 are used with M3*20 screws
Use M3*10 screws in other locations

Review		Establishment		Date	
--------	--	---------------	--	------	--