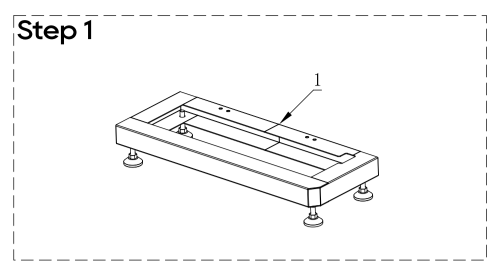
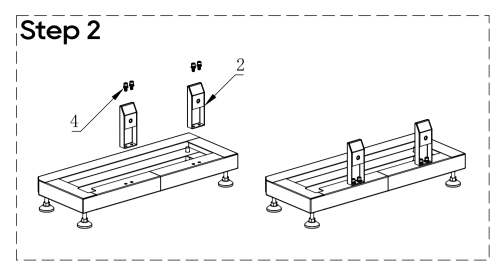
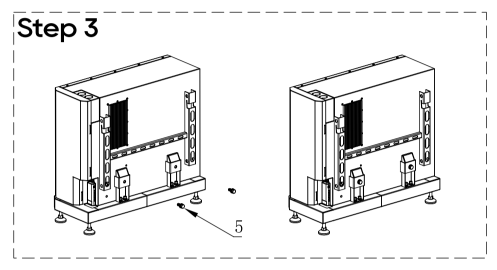
## V10&V12 Base Installation Instructions



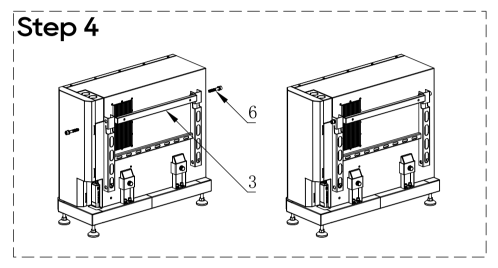
Take the floor mounted bracket out of the package,place it on the ground, and adjust it to level.



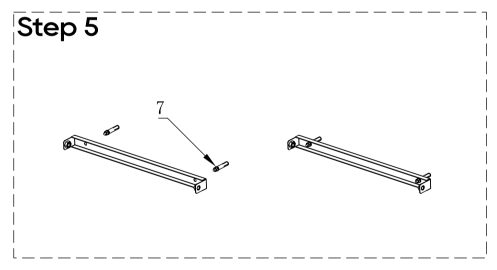
Use four M8×20 screws to install the two latches onto the floor mounted bracket, and tighten the screws with a torque of 15 N  $\cdot$  m.



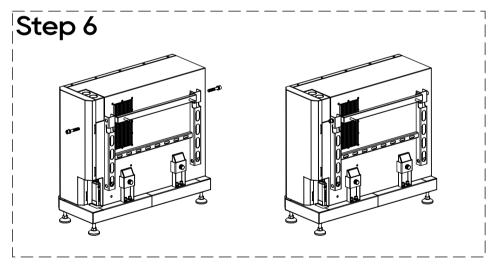
Mount the battery onto the latches, and secure them together with two M10×30 screws. Tighten the screws with torque of 25 N  $\cdot$  m.



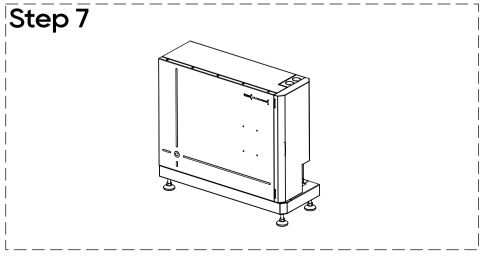
Use two M10×60 screws to install the clamp bar onto the back of the battery, and tighten them with torque of  $25 \, \text{N} \cdot \text{m}$ . This step is to determine the mounting height of the bar when fixed to the wall.



Remove the bar from battery. According to its installation height and hole positions, drill two holes on the wall (diameter 8 mm, depth 40 mm). Fix the clamp bar onto the wall using two M6×40 expansion screws, and tighten them with torque of 6 N  $\cdot$  m.



Position the battery to engage the clamp bar with the battery. Fix the bar using two M10×60 screws and tighten to  $25~\rm N\cdot m.$ 



Done and cabling as required.

## **Packing List**

NO.	Item	Qty	Description		Picture
1	Ground Mounted Bracket	1рс	27.11"x10.43"x4.92" 688.5×265×125mm		I. A.
2	Bracket Latch	2 pcs	2.28"x1.06"x5.91" 58×27×150mm		
3	Clamp Bar	1рс	21.61"x1.18"x1.77" 459×30×45mm		
4	Screw	4 pcs	ISO 10644G-2014(YJT 4079) M8×20		Comment of the same
5	Screw	2 pcs	GB 9074.17-1988 M10×25		
6	Screw	2 pcs	ISO 10644G-2014(YJT 4079) M10×65		
7	Expansion Bolt	2 pcs	GB/T 22795(TGQ)-2008 M6×40		
Tools to Prepare					