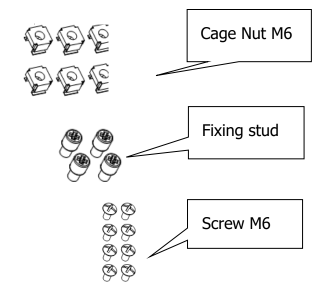


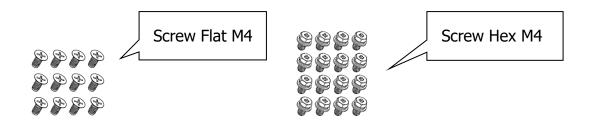
## M90S RMK

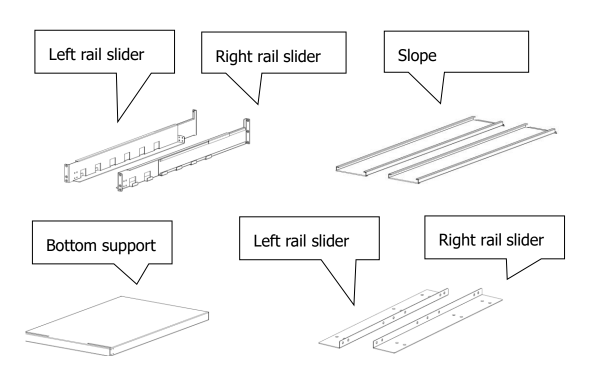
User & Installation Manual

## 1. Package Contents

- Right rail slider x 1
- Left rail slider x 1
- Bottom support x 1
- Slope x 2
- Left ear x 1
- Right ear x 1
- Cage Nut M6 x 8
- Screw Pan M6 x 6
- Screw Flat M4 x 12
- Screw Hex M4 x 16
- Fixing stud x 4

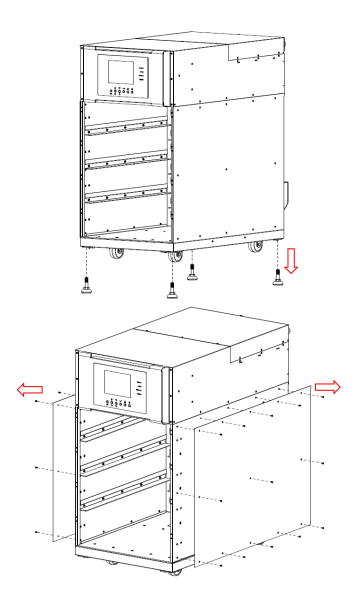




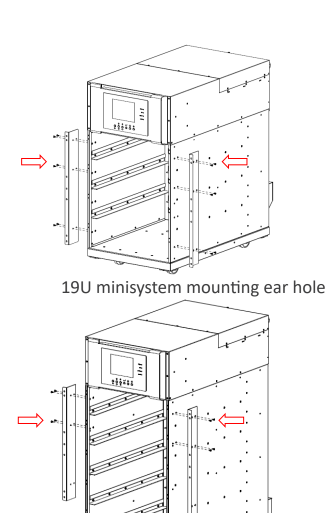


## 2. Assembly Steps

Step 1: remove the footstand and side cover of 19U/26U minisystem as below photo.

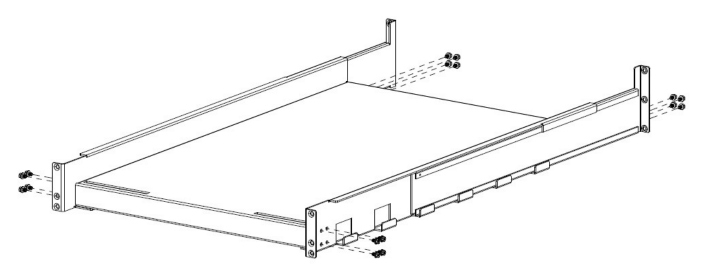


**Step 2:** fix the mounting ear at both side of 19U/26U minisystem by using M4 flat screw. Please attention the fix hole is different from 19U and 26U minisystem, be sure fix them firmly.



26U minisystem mounting ear hole

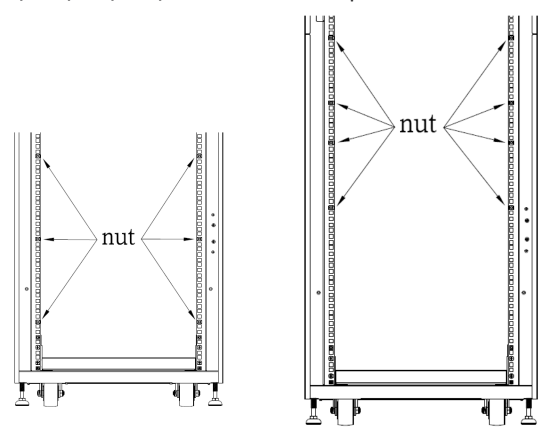
**Step 3:** Assembly the slide kit as below photo, fix the bottom support with left and right slide by 16pcs M4 Hex screws, Be sure fix them firmly.



**Step 4:** Insert cage nuts into the following locations of cabinet column (6pcs for 19U minisystem and 8pcs for 26U minisystem).

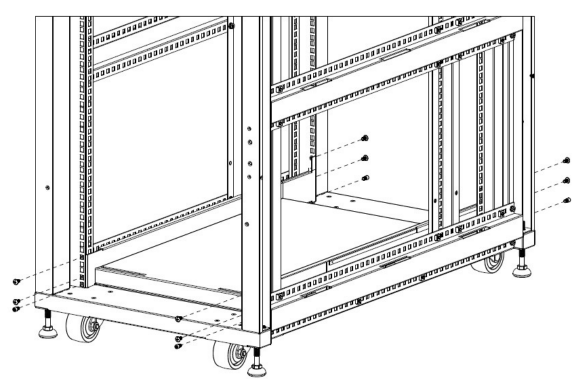
The 10th/26th/ 42th hole from bottom to top for 19U.

The 31th/42 th/49th/ 60th/ hole from bottom to top for 26U.

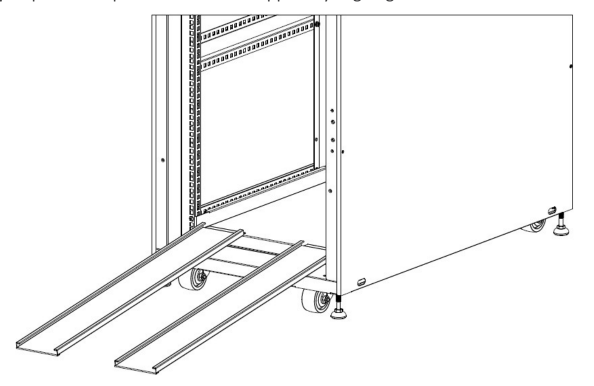


Cage nut position for 19U minisystem and 26U minisystem

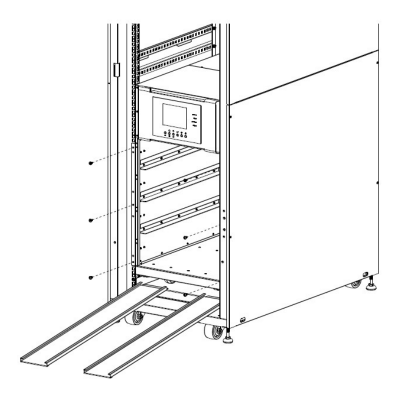
**Step 5:** Then, pull apart two ends of rail sliders and place them in a chassis. Be sure the pulling distance meets the depth of rack chassis and place M6 fixing studs (4pcs for bottom layer screw holes) and M6 screws (8pcs for other screw holes) to the corresponding holes on supporting columns. The maximum length of rail sliders can be pulled up in a depth of 1100mm cabinet.



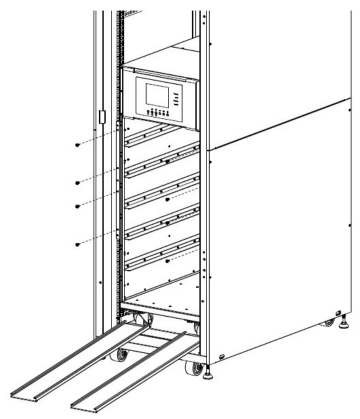
**Step 6:** put the slope on the bottom support by aligning the cut slot. See chart below



**Step 7:** Push minisystem rack into the 19inch standard cabinet and fix it by M6 Pan screws. Be sure fix them firmly. And then Remove the slope and keep it for future use. See chart below:



19U minisystem mounting ear hole



26U minisystem mounting ear hole

**Step 8:** Finally, insert the related UPS and battery modules to finish system installation.