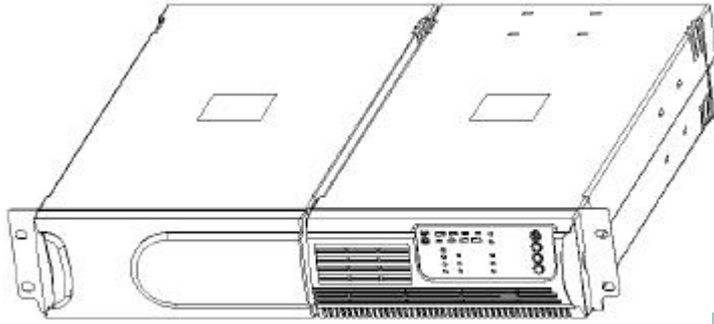


SLIDE INSTALLATION

1500/2000VA(optional)

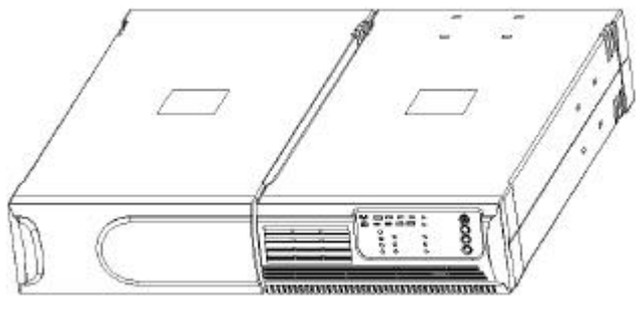
1. Compose HOST and EBM into a rack assembly.



17EA SCREW M3*8,
P/N: 410-90100-00

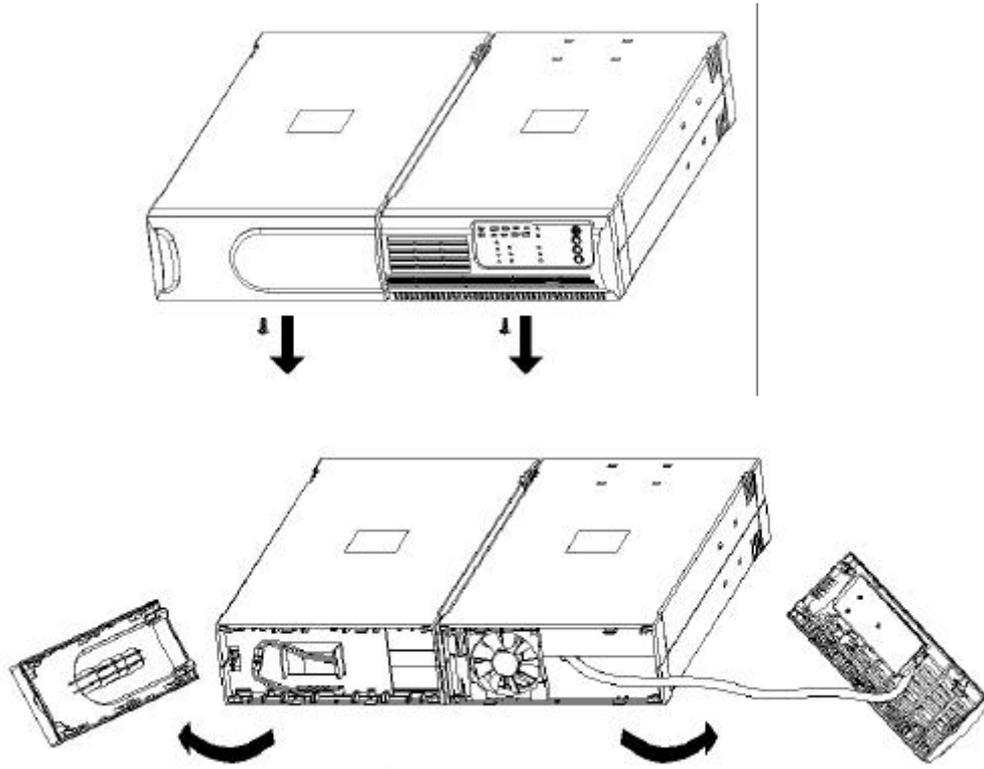


- 1) Place the UPS on a flat and in a clean place that the front side of the UPS is facing to you.
- 2) Disconnect the cable from the Host and EBM.

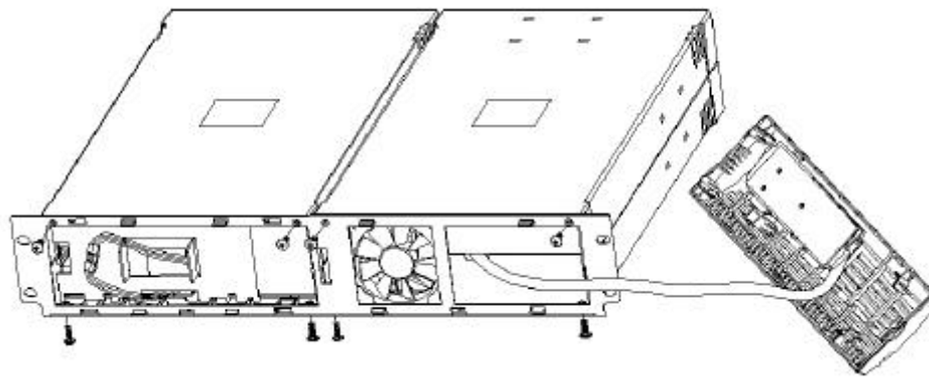


HOST and the EBM are disconnected

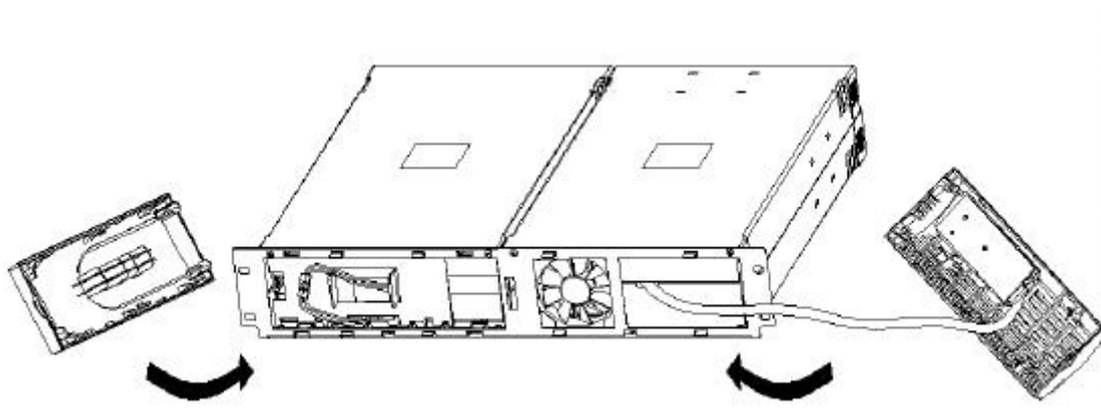
- 3) Remove the Host and EBM cover by unscrewing and pulling them toward the direction shown as below.

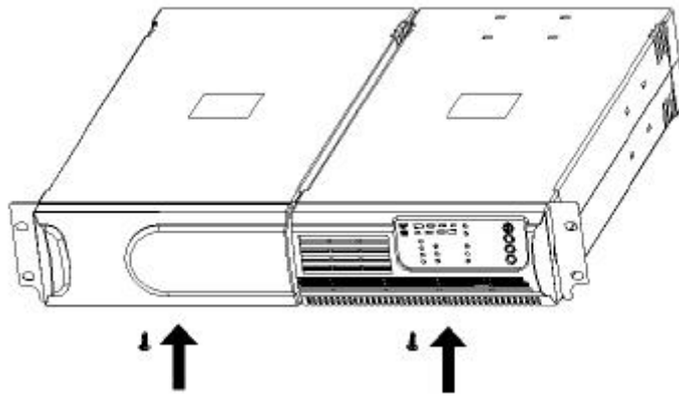


4) Align the mounting bracket with the screw holes on the each side of Host and EBM and secure with the supplied screws(410-90100-00).

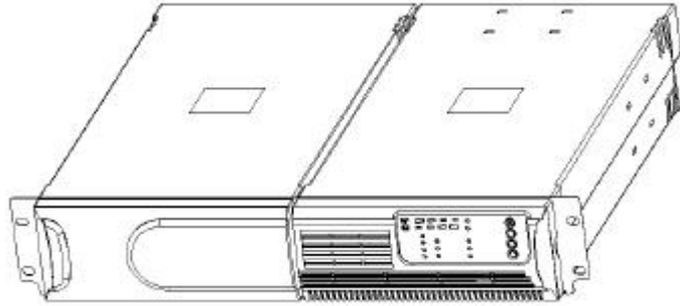


5) Reinstall the Host and EBM cover.

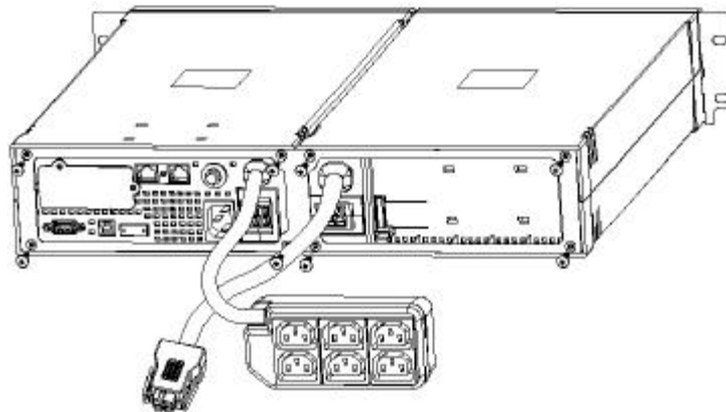




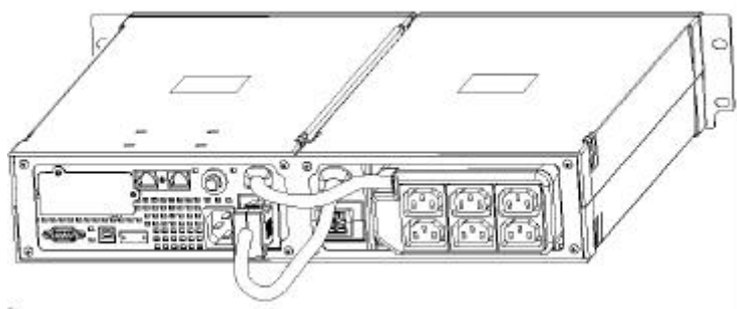
6) Setup rack-mount for front side is completed



7) Align two small mounting brackets at the rear of Host and EBM and secure with the supplied screws(410-90100-00). Install Output receptacles at the rear panel of the Host.

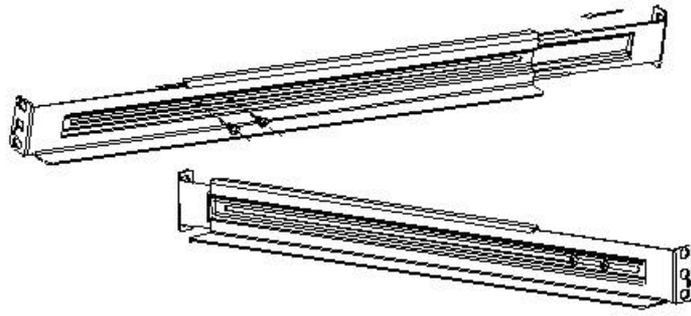


8) Setup rack-mount is completed and to connect the UPS

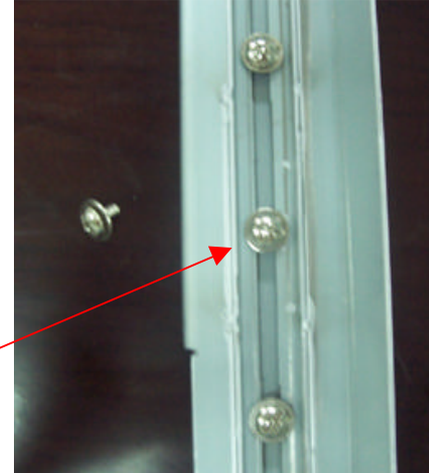


2. Align rack-mounting rails

- 1) Align rack-mounting rails, and fixed them with screws (410-90303-00) provided. In order that rack-mounting rails can glide, the two screws don't lock close.



SCREW&WASHER M4*8L
P/N: 410-90303-00

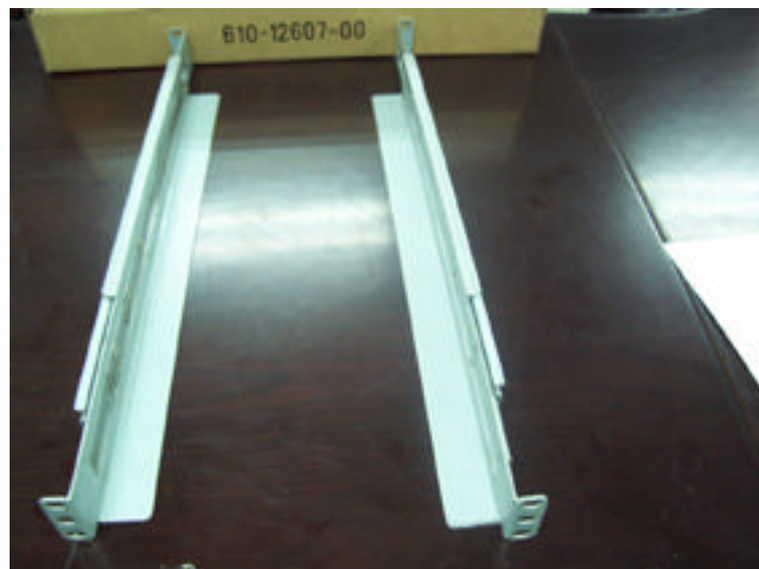


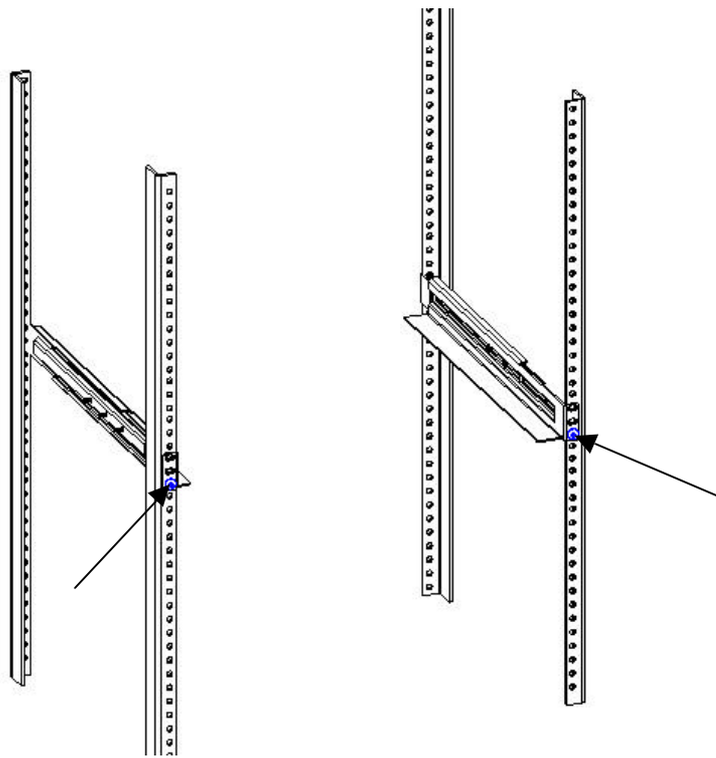
- 2). Fix the right nut (412-90029-00 or 412-90055-00) in the rack, and then align the slide-rail on both sides of rack by the screw holes, and lock a screw(410-90900-00) in the downside hole of both sides at the front of the rack.



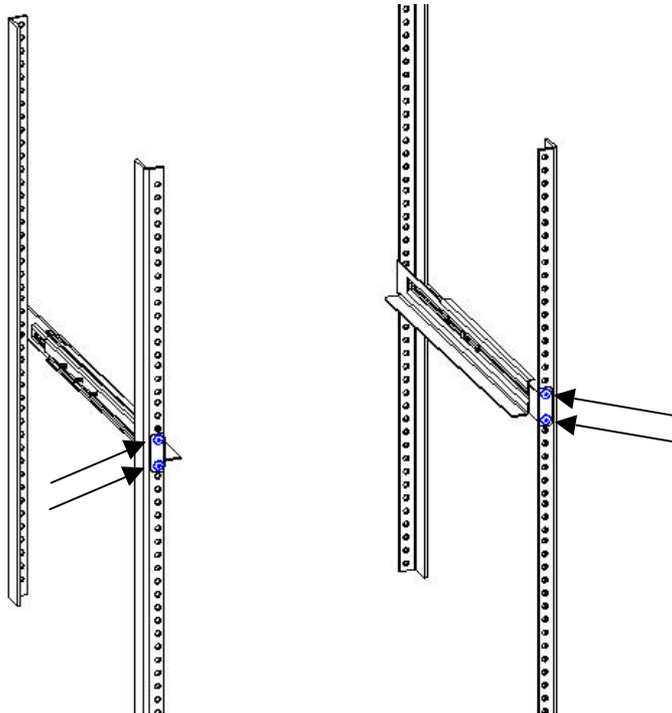
Use the suitable one in different type rack .
P/N: 412-90029-00 or
P/N: 412-90055-00

SCREW M6*16
P/N: 410-90900-00





3. Adjust the rail and lock screws([410-90900-00](#)) in four holes on both sides at the rear of the rack.



4. Insert UPS into the slide-rail and lock it([screws:410-90900-00](#)) in the rack enclosure.

