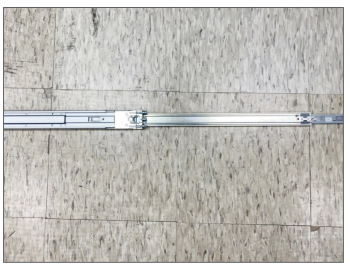
S12-P10R/S12-P04R/S12-P04S **Slide Rails and Rack Installation Instructions**





Unpack the slide rail assembly. Pull the slide rail assembly until it reaches stop.

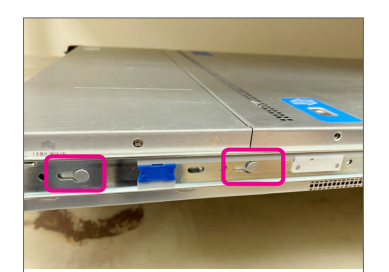


2 section from the slide rail assembly.





3 slide rail assembly.





- Installing the Front Section of the Slide **Rail onto the S12 Series Server**
- Position the front section against the S12 server and make sure the mounting holes on the front section are aligned with the locating pins on the side of the server. Assemble the front section onto the S12 series server and pull back to lock on. (NOTE: Make sure the below fixed bracket is locked on.) Do the same for the other slide.



Push back the white latch on the front section of the slide rail assembly and simultaneously withdraw the front



After withdrawing the front section, push back the middle section into the slide rail assembly. Push the latch and push back the middle section into the

S12-P10R/S12-P04R/S12-P04S **Slide Rails and Rack Installation Instructions**

Attaching the Slide Rail Assemblies to the Rack

Installing the S12

the Rack

Series Server onto



Position the slide rail assembly in your rack and align the mounting bracket to the rack posts. Then pull the metal clip and place the slide rail assembly onto the rack posts.



2 Unleash the metal clip to lock on the rail assembly.





• Pull out the slide rail assembly on your rack until it stops.



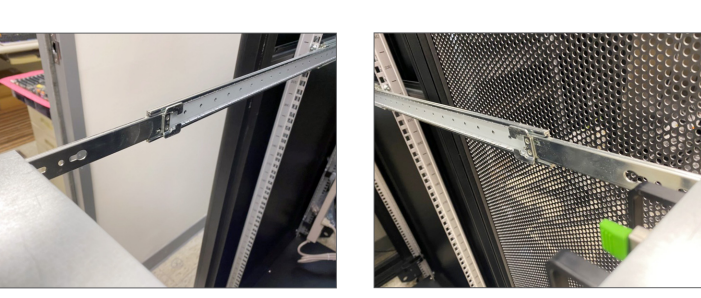
3 Installation completed.





3 The front side and rear side assembly methods are the same. Pull the metal clip and place the slide rail assembly onto the rack posts. After making sure the mounting brackets is fixed, unleash the metal clip to lock on the rail assembly. Do the same for the other slide.





2 Align the front section of the S12 series server with the rail assembly and insert it. (NOTE: You should insert the left and right slides simultaneously to prevent any stuck during the insert process.)

S12-P10R/S12-P04R/S12-P04S **Slide Rails and Rack Installation Instructions**











