

Welcome! Read This First

RKS1314 Quick Installation Guide

Synology Inc.
3F-3, No. 106,
Chang An W. Rd., Taipei,
Taiwan
Tel : +886 2 2552 1814

Synology America Corp.
13343 NE Bel-Red Road,
Bellevue, WA 98005,
USA
Tel : +1 425 818 1587

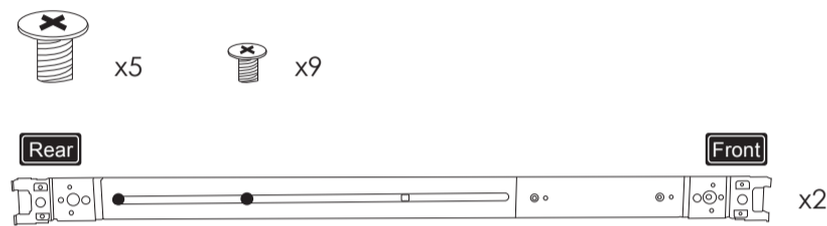
Synology France
39 rue Louis Blanc,
92400 Courbevoie,
France
Tel : +33 (0) 1 47 17 62 88

Synology GmbH
Grafenberger Allee 125,
40237 Düsseldorf,
Deutschland
Tel : +49 211 9666 9666

Synology UK Ltd.
Etheridge Avenue, Brinklow,
Milton Keynes, MK10 0BP,
United Kingdom
Tel : +44 1908 587422

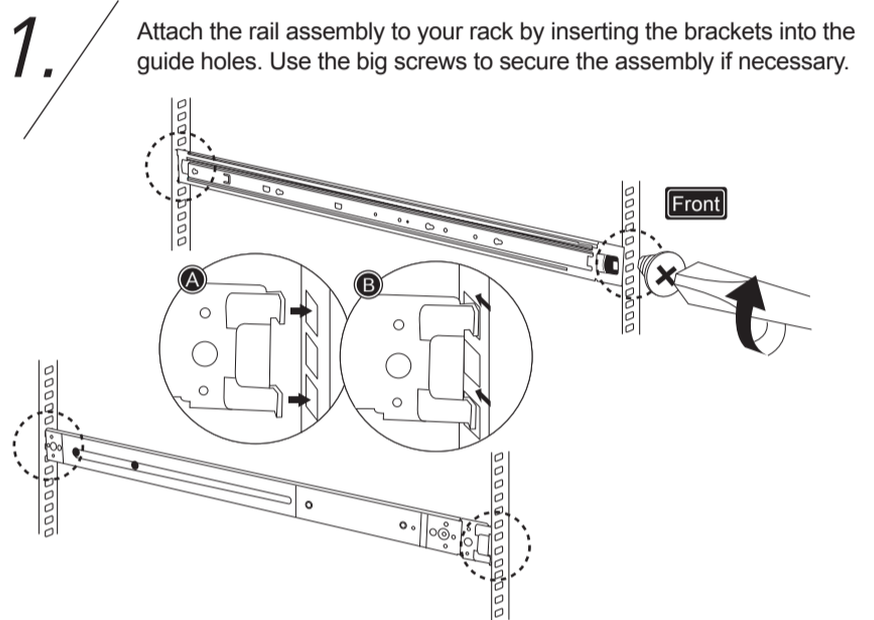
www.synology.com | Copyright © 2013, Synology Inc. All rights reserved. Synology, the Synology logo are trademarks or registered trademarks of Synology Inc. Other product and company names mentioned herein may be trademarks of their respective companies.

Rail Kit Installation

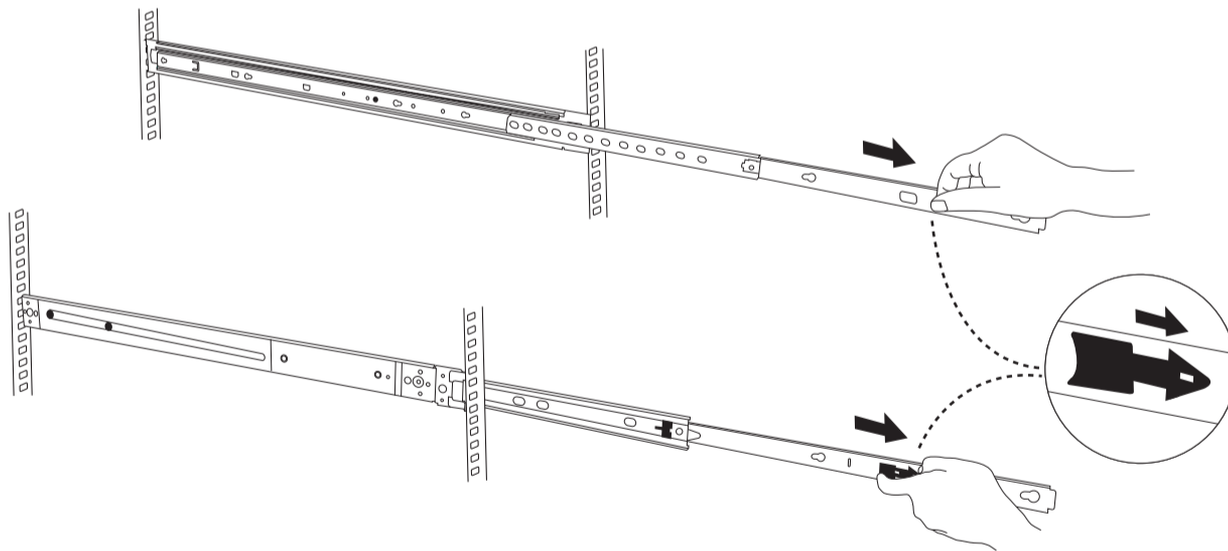


Before starting, make sure you have the following:

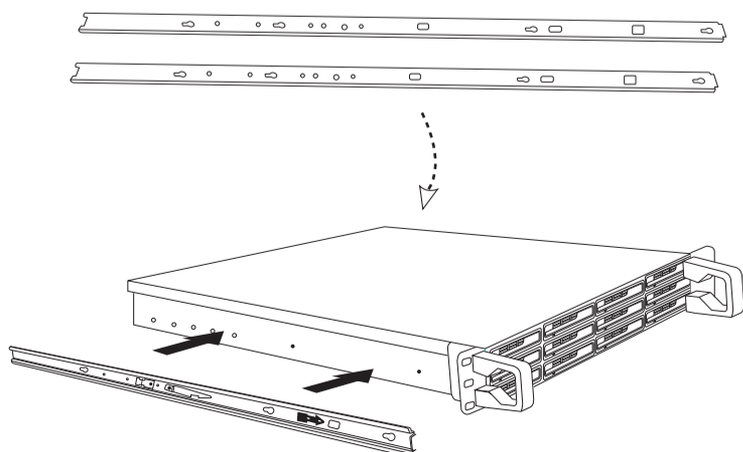
1. Another person to help with installation.
2. A screw driver (only for 13-series and older RackStation models).
3. Your RackStation or Expansion Unit.



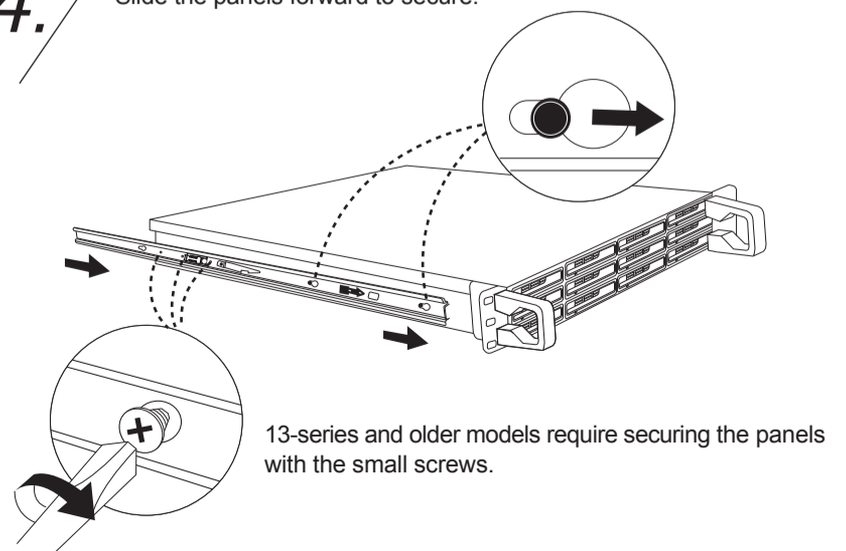
2. Extend the rails. Then pull the arrow-shaped latches to unlock and remove the smallest panels.



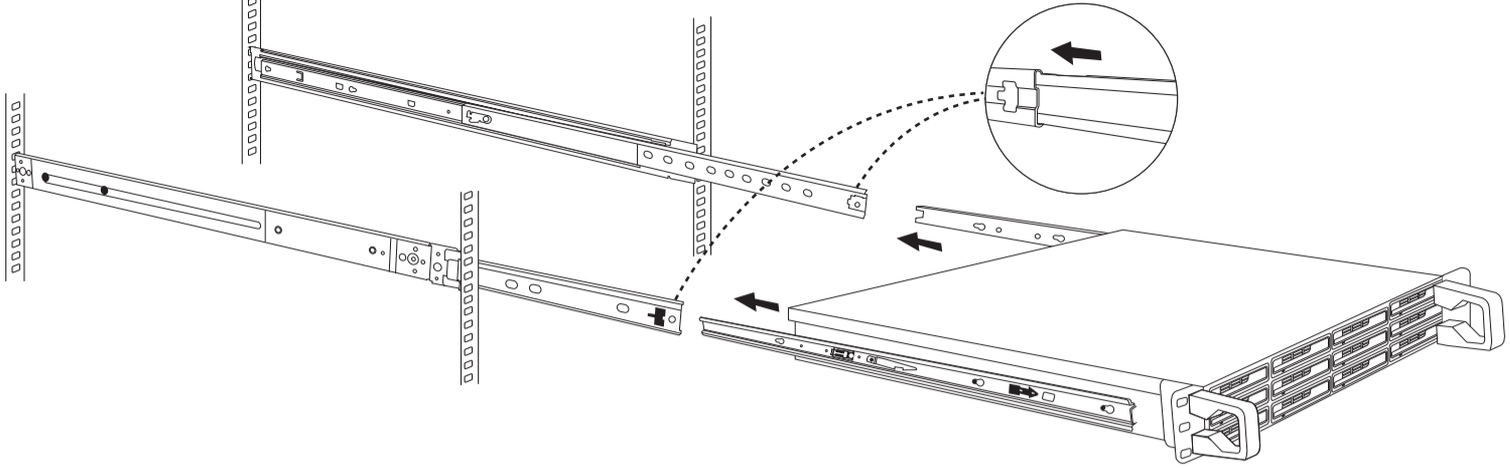
3. Attach the panels to the sides of the unit.



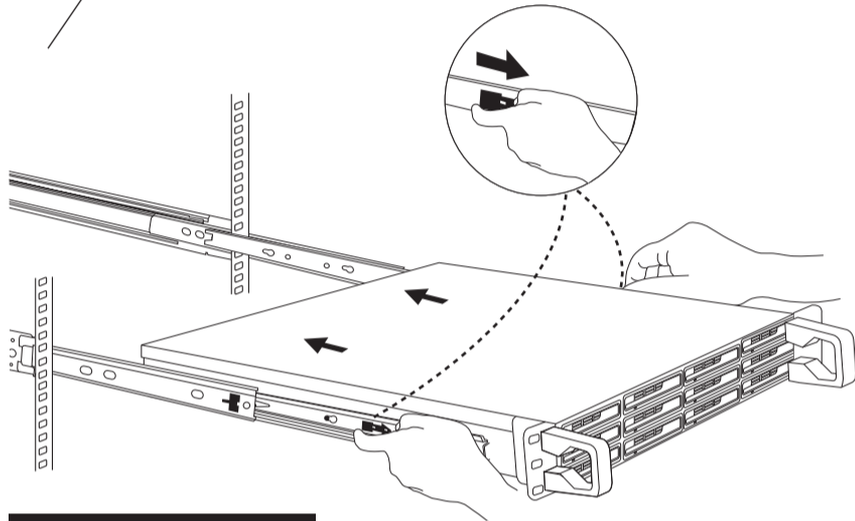
4. Slide the panels forward to secure.



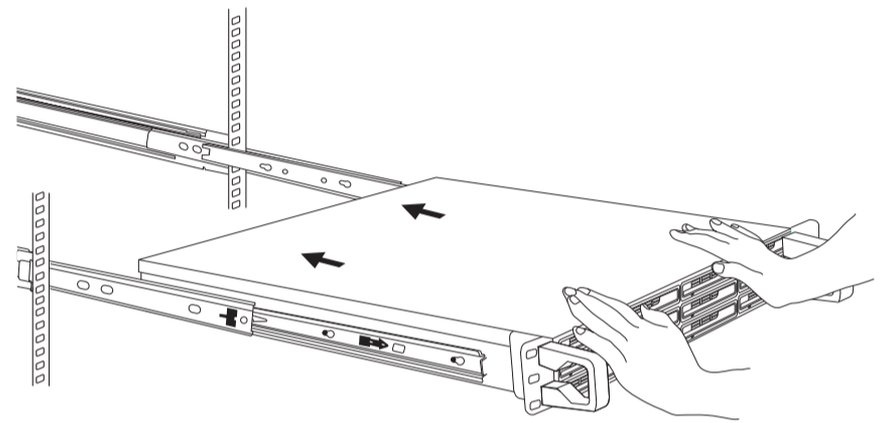
5. Insert the unit into the rail assembly. Because the unit might be heavy, we recommend asking another person to help.



6. Pull the latches on the smallest panel to unlock the rails and slide the unit into the rack.

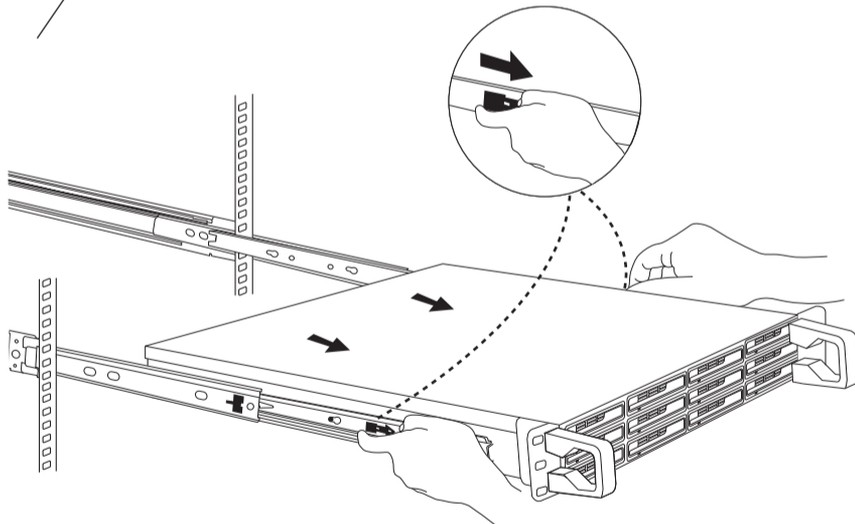


7. Gently push the unit inside. Be careful not to hurt your fingers.

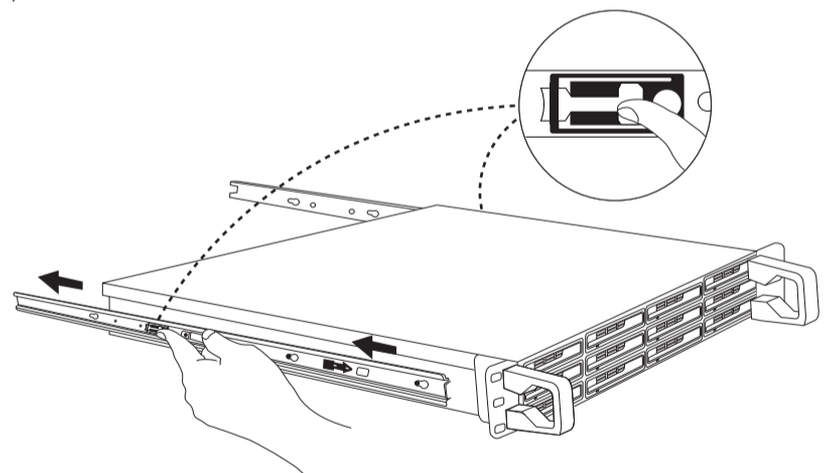


Rail Kit Removal

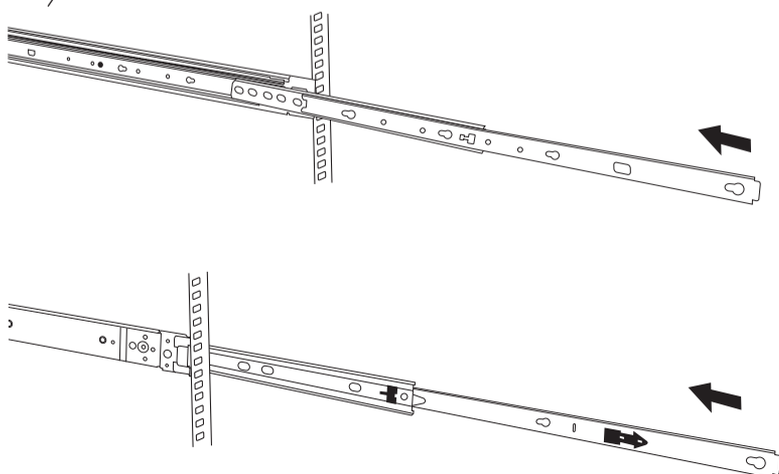
1. Remove the unit and smallest panels from the rail assembly.



2. Remove any screws if necessary and press the latches on the panels to remove them from the unit.



3. Reinsert the panels into the rail assembly and slide them all the way in.



4. Remove any screws if necessary and press the latches located on the brackets to release the rails from the rack.

