ThunderRack Rail Kit Installation Guide



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Thank you for purchasing an ATTO ThunderRack and Rail Kit. This guide gives you the basics for installing and configuring your ThunderRack. For more information on the ThunderRack, please visit our website at www.atto.com

Overview

This guide covers hardware installation, setup procedures, and troubleshooting tips for ATTO ThunderRack Rail Kit. Ensure you have the equipment you need for the installation:

- ATTO ThunderRack
- Velcro for power supply attachment
- 2 arms for stationary racking
- 2 slide rails
- Additional screws and brackets



Note

Not all screws and brackets will be used

Hardware Installation

 Use release buttons to remove the inner rail slide (S type chassis section) towards the front mounting bracket



2. Using #10 32 3/8 pan head screws, attach inner rail slide (S type chassis section) to the outside of the ATTO ThunderRack with the spring loaded tab towards the back of the unit



Note The outer rail can be removed from the ThunderRack chassis to allow for ease in mounting the rails to the rack

3. Using #10 32 3/8 pan head screws and 32 3/8 keps nuts, attach ThunderRack arms to back of outer slide rail to allow rack to adjust to your rack length



4. Mount outer rail to rack using bar nut and #10 32 3/8 flat head screws





5. Insert ThunderRack into mounted rack rails



6. Optional: use #10 32 3/8 flat heads to secure rack if you will not utilize the slide feature



8. ThunderLink Adapters may be added at the beginning or swapped out once racked by removing the brace from the middle of rack



