

ProX T-14RSS 14U Space Amp Rack Mount ATA Flight Case 19" Depth w Casters

Description

The T-14RSS 14 Space 14U vertical amplifier rack case is the perfect storage solution for convenient security for a wide variety of amplifiers, pro DJ mixers, effects and any other standard 19" rack-mountable pro audio/DJ/Network gear. Built with a heavy-duty construction design and dual mounting rails your equipment won't dislodge or slip, and strain on the rack ears will be minimized. These professional-grade products also include external spring-loaded handles and butterfly twist latches with included padlocks for added security. The rubber feet at the base will ensure maximum stability when stacking multiple units. As part of ProX Cases Signature Series line of products, the T-14RSS case is assembled with thicker 3/8" plywood for premium protection. In addition to the heavy duty design and convenient features of the T-14RSS, this case is coated with a beautiful black finish giving you a stylish, durable, and dependable product that will last a lifetime.

14 SPACE FRONT LOAD PROFESSIONAL AMP RACK 19" DEEP Rail to Rail Standard 19" Mounting Rail Width FRONT AND BACK REMOVABLE LIDS Durable and solid rack rails ATA-300 Style Gig Ready Flight Road Case 2 Recessed Spring action Handles per Side Easy locking fit and tongue Heavy duty and powerful steel ball corners Industrial strength latches and rubber feet Dual anchor rivets 2.5" Front/Rear Door Depth Laminated 3/8" 9mm plywood Includes mounting hardware and padlocks 4 Heavy Duty 4" Casters for mobility (Two are locking)

To Fit

19" Rack Components.

Dimensions

26.00"Length (L) X 21.00"Width (W) X 27.00"Height (H) Weight: 70.00 lbs

Shipping Dimensions 28.00"L X 22.00"D X 27.50"H Weight: 72.00 lbs

UPC

753182906010

Our Products and You

Submit your story

Commonly Asked Questions

+ Whats the warranty on ProX Flight Cases?

+ Where can I buy one?

submit a question

Customer Testimonials

"You're solving problems on National Tours!" - Dan, Chicago, IL

submit a testimonial