



Home > Products > ProX Stands > Lighting Stands & Truss Crank Stands > T-Bars & Attachments > Pair Universal T-Adapter Stage Truss Brackets for F34/F33/F32 Triangle Square Bolt Truss Segments fits Tripod Stands 35mm Pole

SKU: XT-TADAPTER-U

Permalink: [Search on Google](#)

Pair Universal T-Adapter Stage Truss Brackets for F34/F33/F32 Triangle Square Bolt Truss Segments fits Tripod Stands 35mm Pole

Product Images

[Find A Dealer](#)[Download Product Images](#)

ProX XT-TADAPTER-U Pair Universal T-Adapter Stage Truss Brackets for F34/F33/F32 Triangle Square Bolt Truss Segments fits Tripod Stands 35mm Pole

Description

ProX pack of 2 XT-TADAPTER-U Universal T-Adapter Support Bar for Crank Stand Systems fits Stands (35mm) 1 3/8 diameter. Enhance your lighting setup and achieve unparalleled versatility with the ProX XT-TADAPTER-U. This set of two Universal T-Adapter Bracket Support Bars is designed to revolutionize your trussing and lighting system. Whether you're a professional DJ, event planner, or stage designer, these adapters are essential tools to bring your creative vision to life.

Compatibility is key, and the ProX XT-TADAPTER-U delivers. Designed to support both square and triangle truss systems, this T-Adapter is the best solution for all your crank stand and trussing needs. It seamlessly fits onto most tripod crank lighting stands, including renowned models such as ProX [XT-CRANK18FT-330](#), [XT-CRANK14FT-220](#), and [T-LS132](#). Additionally, it works effortlessly with any crank or fixed tripod stand featuring a 1-3/8" (35mm) pole diameter.

The ProX XT-TADAPTER-U boasts an impressive overall length of 17 inches, providing ample support and stability to your trussing system. The latches on these adapters offer adjustable functionality, sliding smoothly from 4.5 inches to 13 inches on the latch center. Once positioned, the latches lock securely into place, ensuring a stable and reliable connection.

This T-Adapter is designed to accommodate various trussing types, including popular options such as F34, F32, and F33. With its versatile compatibility, you can effortlessly integrate the ProX XT-TADAPTER-U into your existing truss setup or explore new design possibilities with confidence.

Safety is of paramount importance, and the ProX XT-TADAPTER-U prioritizes it. Each adapter includes a safety cotter pin, adding an extra layer of security to prevent bolts from sliding out unintentionally. With this thoughtful feature, you can focus on your event or performance without any concerns about potential mishaps.

Upgrade your trussing and lighting system with the ProX XT-TADAPTER-U. Embrace the flexibility, compatibility, and security these adapters provide, allowing you to create breathtaking lighting arrangements and stage setups that captivate your audience. Discover endless possibilities for your next event or performance and elevate your productions to new heights with the XT-TADAPTER-U.

Features

- **For Fixed Tripod Stands with 35mm 1-3/8" Pole**
- **17" Overall Length**
- **Latches Slide from 4.5" to 13" (On Latch Center) and lock into place,**
- **Fits 12" Bolt Truss, F34, F32, and F33 Segments**
- **It can be used for Square and Triangle Truss**
- **Safety Cotter Pin Ensures the Bolt will not slide out**
- **300 LBS load weight each T-Bar**
- **1 Year limited Warranty**

Shipping Dimensions & Weight

Box 1 of 1: 18.00"H x 5.00"W x 10.00"L - Shipping Weight: 11.00 lbs

Suggested Shipping Method: Parcel

UPC

741459147495

Our Products and You

Submit Your Story

Customer Testimonials

What Did You
Think

Commonly Asked Questions

Ask A Question

Related Products



[14 Ft Heavy-duty Lighting Crank Truss Stage Stand Includes T-Adapter Truss Mount 200 lbs Capacity](#)
SKU: XT-LS132



[10ft Stage Lighting / Speaker Center Load Crank Stand Holds 180 Lbs](#)
SKU: XT-LS01C



[14 Ft Heavy-duty Lighting Crank Stand for Lifting Truss 220 lbs Capacity Incl 5ft T-Bar](#)
SKU: XT-CRANK14FT-220



[18 Ft. Lighting Crank Truss Stand 330 Lbs.Capacity Includes T-Adapter Truss Mount](#)
SKU: XT-CRANK18FT-330

