

Home > Products > ProX Stands > Lighting Truss & Crankstands > 14 Ft Heavy-duty Lighting Crank Truss Stage Stand Includes T-Adapter Truss Mount 200 lbs Capacity

SKU: XT-LS132

http://www.proxdire

Permalink:

Search on Google

# 14 Ft Heavy-duty Lighting Crank Truss Stage Stand Includes T-Adapter Truss Mount 200 lbs Capacity

Find A Dealer

#### **Product Images**



#### **Our Products And You**

Submit your story

ProX XT-LS132 14 Ft Heavy-duty Lighting Crank Truss Stage Stand Includes T-Adapter Truss Mount 200 lbs Capacity

#### Description

ProX XT-LS132 14 Ft Heavy-duty Lighting Crank Truss Stage Stand Includes T-AdapterTruss Mount 200 lbs Capacity. This a 14-foot heavy-duty lighting crank truss stage stand that includes a T-adapter truss mount, boasting a remarkable 200 lbs capacity. This stand serves as an essential component of the Truss SQ System, designed for the temporary mounting of lights at various events, especially suited for small to medium-sized DJ lighting setups.

Notable features include integrated casters, independently adjustable leg braces, and nylon-guided leg sliders. These features can all be utilized in conjunction with another stand of the same rating, as well as trusses and T-adapters (available separately).

Crafted with heavy-duty, all-metal components and a robust steel/aluminum construction, each ProX XT-LS132 stand ensures durability and reliability. It effectively eliminates the need for direct lifting and lowering of heavy loads, making it a practical choice for various applications, including live band performances and mobile DJ setups.

Additionally, this stand offers easy folding, enabling convenient transport and storage. Equipped with a smooth and dependable heavy-duty cranking mechanism, it simplifies the task of adjusting lighting setups.

When collapsed, the ProX XT-LS132 stands at a height of 65 inches, and it can be raised to an impressive 14 feet making it an ideal choice for versatile and dynamic lighting arrangements.

#### **SAFETY INSTRUCTIONS**

To avoid problems a competent person should inspect all rigging hardware, stands, and equipment before each use and periodically do a major inspection for signs of wear, abuse, and general adequacy, as well as perform any manufacturer-recommended preventive maintenance on schedule. Observe all warnings and usage instructions in the full manual. Use at your own risk.

## Basic Usage:

- 1. Ensure that the stand is positioned on a hard stable surface, in a suitable location, on firm ground, and clear of overhead obstacles.
- 2. Stabilize legs before lifting the tower or any load.
- 3. When outdoors, secure the tower with braces or cables, in case of wind.
- 4. Check the cable, it should not show damaged or flattened areas or broken strands.

## Using the Winch:

- 1. For Lifting the tower, turn the winch handle clockwise.
- 2. To lower the tower, turn the winch handle counter-clockwise.

#### Jaicly NUICS.

- 1. Loading on trusses and stands should comply with rated weights.
- 2. Lock all the safety mechanisms (safety pins, knobs)
- 3. Loads must be centered & balanced on each lifting unit.
- 4. Safety chains must be installed on each item attached to the unit.
- 5. Leave a safety perimeter with a radius 5ft greater than the maximum height of the stands during lifting and lowering of loads.
- 6. During transport, close all the sections and lock the lifting carriage.
- 7. Do not attempt to move the stand when loaded or in the extended position.

#### Service Notes:

- 1. Servicing and repairs must be made by qualified persons.
- 2. Cable, pulleys, and telescopic masts must be inspected before each use. Any damaged cable must be replaced immediately.
- 3. An annual inspection by an authorized technician is suggested.

#### **Features**

- 4 Ft Heavy-duty Lighting Crank Truss Stage Stand
- Suitable for Small to Medium-Sized DJ Lighting Setups
- Includes T-Adapter Truss Mount
- · 200 lbs Capacity
- Independently Adjustable Leg Braces
- · Nylon-Guided Leg Sliders
- · Heavy-Duty All-Metal Construction
- · Easy Folding for Transport and Storage
- · Smooth Heavy-Duty Cranking Mechanism
- · Height Range: 65 inches to 14 feet
- · Complements Truss SQ System
- . Enhances Safety with Locking Mechanisms and Safety Chains

#### **Exterior Dimensions & Weight**

65.00"H x 8.00"W x 11.00"L - Weight: 51.00 lbs

## **Shipping Dimensions & Weight**

Box 1 of 1:65.00"H x 8.00"W x 11.00"L - Shipping Weight: 56.00 lbs

Suggested Shipping Method: Parcel

UPC

019372408413

## **Our Products and You**

Submit your story

## **Commonly Asked Questions**

+ Where can I buy one?

submit a question

### **Customer Testimonials**

What did you think

### **Related Products**



18 Ft Lighting Heavy-Duty Crank Truss Stand 500 Lb. Capacity with Outriggers Center Load18'Includes T-Adapter Truss Mount

SKU: XT-CRANK18FT-500





XT-CRANK22FT-400 Heavy Duty 22 Ft. High Truss Crank Up Lighting Stand 400 Lbs. Capacity Includes T-Adapter Truss Mount

SKU: XT-CRANK22FT-400



**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



