Find A Dealer



Home > Products > ProX Stands > Lighting Truss & Crankstands > 18 Ft. Lighting Crank Truss Stand 330 Lbs.Capacity Includes T-Adapter Truss Mount

SKU: XT-CRANK18FT-330

Permalink: http://www.proxdire

Search on Google

# 18 Ft. Lighting Crank Truss Stand 330 Lbs.Capacity Includes T-Adapter Truss Mount

**Product Images** 



**Our Products And You** 



ProX XT-CRANK18FT-330 18 Ft. Lighting Crank Truss Stand 330 Lbs.Capacity Includes T-Adapter Truss Mount

## Description

The ProX XT-CRANK18FT-330 Heavy Duty Crank Stands are an integral part of the Truss SQ System for temporarily mounting lights for small to medium-sized DJ lighting at any event. It has Integrated casters, independently adjustable leg braces, and nylon guided leg sliders, which can all be used in conjunction with another same-rated stand, & trusses and T-Adapters (sold separately). Each is made with Heavy Duty All-metal components; Sturdy, steel/aluminum construction. Eliminate direct lifting and lowering of heavy loads with the ProX Truss Heavy Duty Crank Stand.

It folds easily to a portable size for transport. It's equipped with a smooth, heavy-duty cranking mechanism. Perfect for a live band and mobile DJ applications, eliminate direct lifting and lowering of heavy loads.

This stand, in conjunction with another XT-Crank18FT-330 stand & any length truss with T-Adapters XT-TADAPTER-U allows you to mount and raise your lights to a maximum of 18ft. A combined system of two will support a maximum weight of 660 lbs.

#### **Features**

Max Vert Load: 330 lbs.
Base Diameter: 83.85" / 7FT
Item Weight: 140 lbs.
Min Height: 86"

• Base Closed: 16" x 15"

## Basic Usage:

- 1. Ensure that the stand is positioned on hard stable surface, in 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 nor broken strands.

## Using the Winch:

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

## Safety Notes:

- 1. Loading on truss 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 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 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. Annual inspection by an authorized technician is suggested.

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

18.00"H x 18.00"W x 87.00"L - Weight: 165.00 lbs

## Suggested Shipping Method: LTL

Shipping Dimensions for (2) Units 48Dx40Wx92H 365 lbs

#### **UPC**

741459147518

#### **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**



Set of (2) 17 in. Universal T-Adapter Brackets for F34/F33/F32 Triangle Square Truss Segments

SKU: XT-TADAPTER-U



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









## <u>6 Way Square Truss Junction Block - Includes 4 Way 16 Half Conical Couplers</u> SKU: XT-JB6W-4W