#### Our office is closed on Monday April 29th & Tuesday April 30th for Passover



Home > Products > ProX Stands > Lighting Truss & Crankstands > Lighting System Foldable Triangle Truss with Crank Up System | Up to 20ft wide | 250lb Capacity

SKU: T-LS45C

# This product is discontinued

# Lighting System Foldable Triangle Truss with Crank Up System | Up to 20ft wide | 250lb Capacity

## **Product Images**



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



# ProX T-LS45C Lighting System Foldable Triangle Truss with Crank Up System | Up to 20ft wide | 250lb Capacity

# Description

The **ProX T-LS45C** folding triangle crank truss system. a capacity of 250lbs evenly distributed. Truss sections are 6" in overall width maximum safe height is 10ft with a weight of 99lbs. Each piece of truss collapses for easy storage. This medium-duty truss lighting stand package includes two High-quality cranks up stands & four 57" triangle truss sections that create a 5ft, 10ft, 15ft, or 20ft span. The crank stands can safely extend to heights of 10ft.

Designed with 2 cranks one on each side and 4 trussing sections that can spread over 228" in width. This is a professional lighting truss system that will outperform all your previous ones. Lift Your Stage Lights In the Air with a Top Crank Up Triangle Lighting Truss Stand. Hang Up to 250 Pounds of Stage Gear equally distributed with safety! Boasting an extra durable steel construction that will easily hold the weight of your speakers and lighting you can be sure this trussing stand will keep your stage gear safe.

Highly Portable Design - Ideal for Mobile DJs and Performers.

## **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.

# Basic Usage:

- 1. Ensure that your stands are 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.

## 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.

#### **Features**

This package includes:

- 2X Aluminum Heavy Duty T-Adaptors
- 2X 10ft Steel & Aluminum Crank-up Stands
- 4X 57" folding triangle trussing

### **Shipping Dimensions:**

Shipped in two separate boxes:

BOX#1: 4 Truss Pieces: 58" x 22" x 10" - 83lbs BOX#2: 2 Crank stands: 69"x 16" x 11" - 72lbs

#### **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.

# **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.

# Suggested Shipping Method: Parcel

#### UPC

019372407171

# **Our Products and You**

Submit your story

## **Commonly Asked Questions**

+ Where can I buy one?

submit a question

# **Customer Testimonials**

What did you think

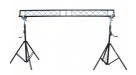


Fusion RGBWA Par 36x 1W LED Slim Par White Housing

SKU: X-PAR36RGBWA1WWIRC



10ft Medium Duty Lighting Crank Stand SKU: XT-LS01C



10-Feet Height Adjustable Portable Crank Lighting Stand System with included 2x T-Bars Triangle Truss for 5ft 10ft 15ft Width
SKU: T-LS35C



Plastic O Style Clamp for 2" (50mm) and 1.5" (38mm) Truss Tube Capacity 28 Lbs. SKU: T-C3



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