

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



Home > Products > ProX Truss > Mounting Accessories > Speaker Stud for Top Truss Plates

SKU: XT-SPST

Permalink:

[Search on Google](#)

Speaker Stud for Top Truss Plates

[Find A Dealer](#)

Product Images



[Download Product Images](#)

Our Products And You

[Submit your story](#)

ProX XT-SPST Speaker Stud for Top Truss Plates

Description

The **ProX XT-SPST** top plate speaker stud firmly holds almost any speaker to the ProX top plate. Just attach your speaker stud with the included wing or allen head bolt and place the DJ or PA speaker mounting hole over the stud. No more worrying about speakers sliding off of a stand due to vibration. Get peace of mind while adding display value to your disc jockey or display setup with the ProX top plate speaker stud.

Make sure that an adequate sized base plate is used to prevent tipping and dangerous conditions. 24" x 24" minimum recommended.

Features

- **ProX Aluminum Speaker Stud Mount**
- **Machined from EN-AWT6 6082 Aluminum**
- **ProX Branded**
- **Wing Bolt (Temporary)**
- **Allen Head Bolt (Permanent)**

Exterior Dimensions & Weight

1.30"H x 1.30"W x 3.00"L - Weight: 1.80 lbs

Shipping Dimensions & Weight

Box 1 of 1: 3.00"H x 2.00"W x 2.00"L - Shipping Weight: 2.00 lbs

Suggested Shipping Method: Parcel

UPC

019372408369

Master Box
QTY 24 pcs
5.00"H x 12.00"W x 13.00"L
Shipping Weight: 44.00 lbs
Number of Master Boxes: 1

Our Products and You

Submit your
story

Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

Customer Testimonials

What did you think

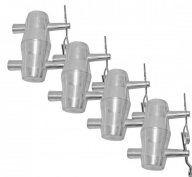
Related Products



50' Ft 110VAC Female 18AMP Power Cord 14AWG Extension Cable Power Cord
SKU: XC-P141-50



Truss Base Plate Connector Pack (4 sets)
SKU: XT-CP-101P



Set of (4) Double Sided Conical Couplers with connectors and pins
SKU: XT-CP-PAC3 Pack



Truss Junction Box Connector Pack for One Side
SKU: XT-CP-103P



Connector and Safety Pins Sets (12) Package
SKU: XT-SPX12

