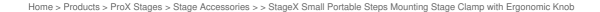
חרובי

Find A Dealer



SKU: XSF-CLAMP-SMALL	
Permalink:	http://www.proxdire

Search on Google

# StageX Small Portable Steps Mounting Stage Clamp with Ergonomic Knob

# **Product Images**



Our Products And You



### ProX XSF-CLAMP-SMALL StageX Small Portable Steps Mounting Stage Clamp with Ergonomic Knob

#### Description

ProX XSF-CLAMP-SMALL StageX Small Portable Steps Mounting Stage Clamp with Ergonomic Knob. Introducing the XSF-CLAMP, an innovative accessory designed to seamlessly enhance your StageX Stages portable stage platform experience. Crafted with precision from premium galvanized aluminum, this compact yet robust dual clamp is a testament to both form and function. Engineered to provide a secure and reliable connection, the XSF-CLAMP effortlessly combines convenience and durability, making it an indispensable addition to your staging setup.

At the heart of its design is an **ergonomic knob**. This thoughtfully crafted knob ensures a user-friendly experience, allowing you to effortlessly fasten Stage Step Systems to the side of the stage tubing. With a simple twist, you can confidently secure your stage accessories in place, eliminating any concerns of instability during performances. The knob's ergonomic shape and tactile grip offer a comfortable and reliable hold, streamlining the process of attaching and detaching components to and from your StageX Stages.

Moreover, the XSF-CLAMP's galvanized aluminum construction guarantees longevity and resilience. The galvanized aluminum not only exudes a sleek and professional aesthetic, but it also effectively shields the clamp against corrosion and wear, ensuring its exceptional performance even in demanding environments. The dual clamp design further enhances its versatility, allowing you to affix multiple Stage Step Systems simultaneously, optimizing your staging configuration with unparalleled flexibility.

## Suggested Shipping Method: Parcel

**UPC** 019372414131

**Our Products and You** 

Submit your story

# **Customer Testimonials**

What did you think