Acousti-shield 32

Stand Mounted Acoustic Enclosure



Features:

- > The Acousti-shield 32 is constructed from a high quality 16 gauge perforated stainless steel shield mated to 53mm high density micro cell acoustic foam, resulting in a dry recording environment.
- > The Acousti-shield 32 reduces reflections, echo and attenuates unwanted environmental acoustic interference.
- > An innovative advanced mounting design allows for maximum positioning stability even when mated to an economy mic stand.
- Innovative microphone positioning flexibility accommodates a variety of microphone designs and allows for creative control and a tailored acoustic result.
- > The portable design allows for easy studio placement and simplifies remote recording.

Description

The Acousti-shield 32 was developed as an accessory for the home recording professional. When effectively utilized, it can substantially reduce unwanted reflections, echo flutter and unwanted environmental acoustic interference. A trouble-free design results in an easy to use, highly flexible device, while not sacrificing stand mounted stability. The Acousti-shield 32 is constructed from high quality stainless steel and high density micro cell acoustic foam. The Acousti-shield 32 is supplied with mounting hardware to adapt to most microphones for easy, flexible placement. The Acousti-shield 32 is an essential tool for enhanced performance and a vital accessory for the professional musician.

Applications:

Studio Recording Field Recording



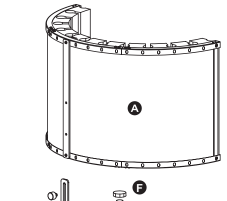
CAD Audio 6573 Cochran Rd., Bldg.I Solon, OH 44139 U.S.A. Tel: (440) 349-4900 Fax: (440) 248-4904 Sales: 800-762-9266 www.cadaudio.com

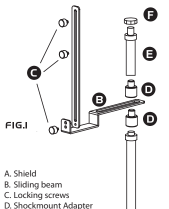
Acousti-shield 32

Stand Mounted Acoustic Enclosure

Specifications (Specifications subject to change without notice.)

Weight 7.0lbs [3.2Kg]





F Extender F. Locking ring Installation: (See fig.1)

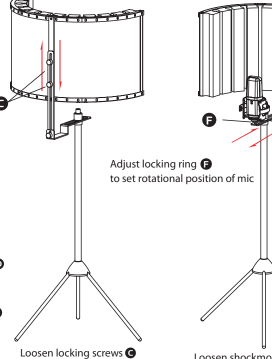
Fasten locking screws (a) to shield (A) and sliding beam. **B**

Attach 1 shockmount adapter **1** to the mic stand.

Attach sliding beam (B) to the mic stand

Attach extender (E) to the second shockmount adapter. **D**

Attach locking ring **(F)** to the extender **(E)**

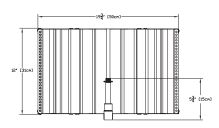


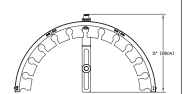
to adjust verticle position

Loosen shockmount adapter **1** to adjust horizontal position

Dimensional Drawing

Inot shown actual sizel







CAD Audio

6573 Cochran Rd., Bldg. I Solon, OH 44139 U.S.A. Tel: (440) 349-4900 Fax: (440) 248-4904

Sales: 800-762-9266 www.cadaudio.com



Five-Year Limited Warranty

CAD Audio hereby warrants that this product will be free of defects in material and workmanship for a period of five years from the date of purchase. In the unlikely event that a defect occurs CAD Audio will, at its option, either repair or replace with a new unit of equal or greater value. Retain proof of purchase to validate the purchase date and return it with any warranty claim.

This warranty excludes exterior finish or appearance, damage from abuse, misuse of the product, use contrary to CAD Audio's instructions or unauthorized repair. All implied warranties, merchantability, or fitness for a particular purpose is hereby disclaimed and CAD Audio hereby disclaims liability for incidental, special or consequential damages resulting from the use or unavailability of this product.

This warranty gives you specific legal rights and you may have other rights that vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above exclusions and limitations may not apply to you.

Note: No other warranty, written or oral is authorized by CAD Audio.

Shipping Instructions

Please call our customer service department at 440-349-4900 for a pre-approved return

Carefully repack the unit and return the insured package to: CAD Audio, 6573 Cochran

Road, Building I, Solon, Ohio 44139.

RETURNS WITHOUT A PRE-APPROVED RETURN AUTHORIZATION NUMBER WILL

If outside the United States, contact your local dealer or distributor for warranty details.