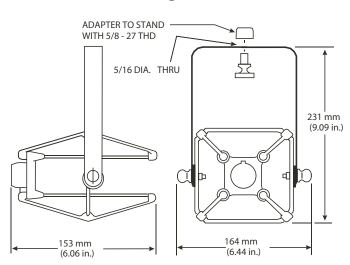
309A Microphone Suspension/ Shock Mount



Dimension Drawing:





General Description:

The Electro-Voice 309A suspension shock mount was designed specifically for use with the RE20 and RE27N/D dynamic microphones. It provides near-perfect shock isolation for the already internally shock mounted RE20 or RE27N/D. For most applications, the Model 309A may be attached directly to the recording boom or to a floor stand. A stand adapter with 5/8" -27 thread is provided.

The 309A mount design allows quick installation of the RE20 or RE27N/D microphone without tools. A double safety factor is provided to ensure that the microphone will remain attached to the shock mount under any conditions. First a "bayonet" locking action assures that the microphone will not fall out of the shock mount under its own weight. Additionally, a set screw (wing type) can be tightened to lock the microphone in place after it has been properly positioned.

Four molded neoprene shock cords suspend and support the microphone within an aluminum and steel frame-work to effectively isolate it from mechanical shock and vibration.

Technical Specifications:

Aluminum and Cycolac
Black
9.09" x 6.44" x 6.04" (231 x 164 x 153 mm)
11 oz (312 g)
14.7 oz (417 g)
Four molded neoprene cords (EV Part No. 78297)
360 degrees swivel
5/8"-27 Stand Adapter

309A Part Number: • 3091965



12000 Portland Avenue South, Burnsville, MN 55337 Phone:952/884-4051, Fax:952/884-0043

www.electrovoice.com

© Telex Communications, Inc. 9/2005 Part Number 531844 Rev D U.S.A. and Canada only. For customer orders, contact Customer Service at: 800/392-3497 Fax: 800/955-6831 Europe, Africa, and Middle East only. For customer orders, contact Customer Service at: + 49 9421-706 0 Fax: + 49 9421-706 265 Other International locations. For customer orders, contact Customer Service at: + 1 952 884-4051 Fax: + 1 952 736-4212 For warranty repair or service information, contact the Service Repair department at: 800/553-5992 or 402/467-5321 For technical assistance, contact Technical Support at: 800/392-3497 or 952/736-4656

Specifications subject to change without notice.