

MB-18

18" Dual-Flex Gooseneck Intended for 1600VP Microphone System

Description

The MB-18 is an 18" dual-flex gooseneck intended to support the Astatic 1600VP microphone system. The MB-18 is designed to fit on a quick-mount type XLR-type connector mounted in a table or shock mount. The dual-flex gooseneck features a diameter of 8mm on the bottom and 6mm on the top for exact positioning and low visibility.

The MB-18 is terminated with a TA3F-type connector which mates with the microphone head of the Astatic 1600VP microphone system. The opposite end of the gooseneck is fitted with a XLRM-type connector to be used for mounting the gooseneck to a base, shock mount or chassis type connector.

RF Resistant Architecture provides greatly reduced susceptibility to radio interference from GSM based cell phones/smart phones, two-way walkie-talkies and similar communication devices.



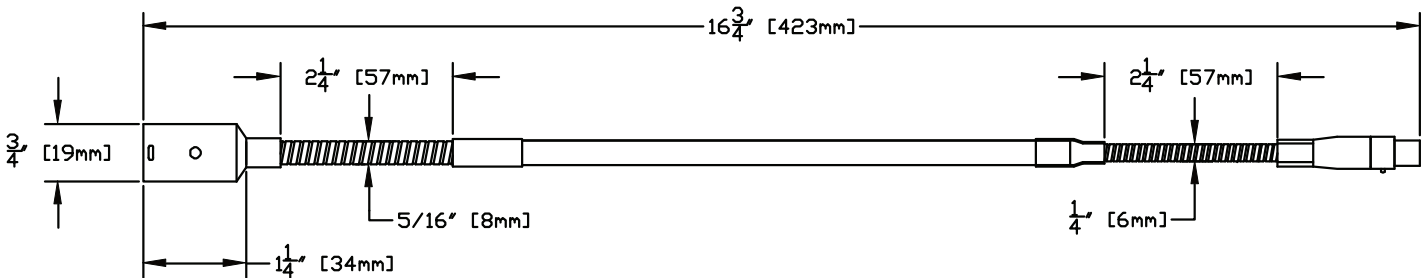
Features

- Silent, durable 18" (45.7cm) dual-flex gooseneck
- RF (radio frequency) Resistant Architecture
- Quick-mount format

Shown with 1600VP Microphone System



Dimensional Drawing



MB-18

18" Dual-Flex Gooseneck Intended for 1600VP Microphone System

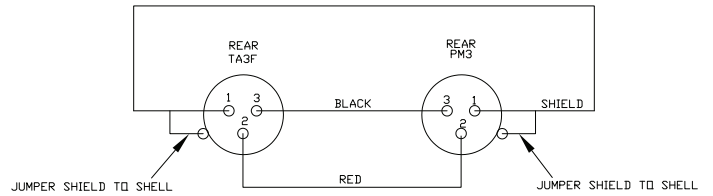
Specifications†

Material Brass and carbon fiber
Connectors TA3F-type to XLRM-type
Weight 3.8oz [1.1kg]
Finish Black-matte urethane and powder coat
Certifications CE and RoHS

† Specifications subject to change without notice.

Optional Accessories GSM-1 Shock mount,
FM-1A Flange mount,
FM-2A Flange mount,
40 series bases.

Wiring Diagram



©2010 CAD Audio
Part No. 46873-94-00 Jan2010



CAD Audio
6573 Cochran Rd. Building I
Solon, Ohio 44139 U.S.A.

www.cadaudio.com