

# DYNAMIC CARDIOID MICROPHONE

### **Description**

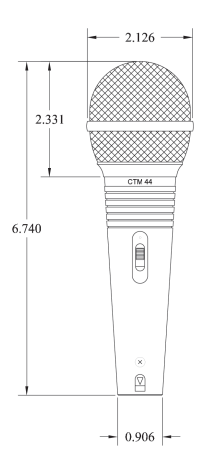
The **ASTATIC CTM 44** is a dynamic cardioid microphone featuring the sound quality and characteristics demanded by the professional but priced for the budget conscious installer or musician. The **CTM 44** provides the performance and features to satisfy today's most demanding professionals.

The wide and flat frequency response of the **CTM 44** provides unsurpassed natural transparent sound quality. The cardioid pickup pattern minimizes annoying feedback (when used close to sound reinforcement speakers and monitors) and reduces the pickup of unwanted off-axis sounds. An effective internal multistage pop filter minimizes wind and breath noise.

The CTM 44 has a Flex-Form<sup>TM</sup> hardened steel grille screen that dramatically resists deformation while greatly reducing any risk of adverse performance caused by a bent or dented ball screen. This unique ability to retain its original shape assures that the CTM 44 will maintain its attractive appearance.

The CTM 44 uses a high energy neodymium magnet.

The low-frequency response of the **CTM 44** may be enhanced by increasing or decreasing the distance from the sound source. This phenomenon is technically known as "proximity effect". Nominal or "flat" response is generated at a distance of 24 inches or more. However, as the distance to the sound source decreases, the bass sensitivity increases, providing a solid, robust character. The **CTM 44** includes an on/off switch and is supplied complete with a zippered vinyl protective pouch and a snap-in microphone swivel-mount.





# **ASTATIC Quality**

All **CTM 44** microphones are audio tested and inspected prior to shipment. Our absolute commitment to quality insures that **ASTATIC** microphones remain the **Best Value** in today's competitive industry.

# **Operation and Maintenance**

The **CTM 44** is one of the finest values in sound reinforcement and recording microphones available. Although it is incredibly durable, it should be stored in the zippered pouch provided to protect it from dust and dirt when not in use.

If the front screen becomes soiled by dirt or residue, it may be cleaned using the following procedure. Unscrew the front screen assembly and remove the inside foam windscreen. Wash the foam windscreen using a mild detergent, and let dry thoroughly. Follow the same method for the grille screen. To clean the mike housing, use a cloth dampened with isopropyl alcohol.

#### **SPECIFICATIONS FOR CTM 44**

## **Specifications**

#### **Generating Element:**

Moving Coil Dynamic, Neodymium Magnet

#### **Polar Pattern:**

Unidirectional (Cardioid)

#### **Frequency Response:**

80 Hz - 15 kHz

#### **Output Level:**

#### Power Level:

-54 dB (0 dB = 1 mW per 10 microbars)

#### **Open Circuit Voltage:**

-70 dB (0 dB = 1 volt per microbar)

3.2 mV/Pascal

#### **Impedance:**

600 ohms

#### **Phasing**

Positive Pressure on Diaphragm generates a positive voltage on pin 2 relative to pin 3

#### Switch:

Low profile

#### Grille Screen:

Woven Flex-Form<sup>TM</sup> (hardened steel)

#### Case:

Die Cast Zinc Alloy

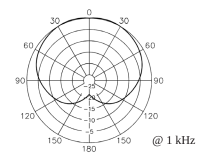
#### Finish:

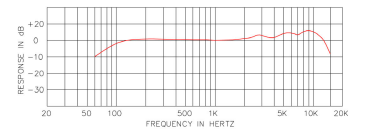
Durable rubber textured Gunmetal black

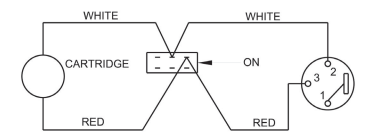
#### **Dimensions:**

(See drawing on other side)

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# Architects' and Engineers' Specification

The microphone shall be a dynamic cardioid type, low impedance with a wide range of frequency response, uniform from 80 to 15,000 Hz having an on/off switch. Output level at 1 kHz shall be - 54 dB (0 dB = 1mW/10 microbars). The polar response shall show a minimum of -15 dB at 180 degrees between 150 and 4 kHz. The woven steel screen, when attached to the microphone, shall withstand a drop of 6 feet to a wooden floor without deformation. The microphone case shall be die-cast zinc alloy. The microphone shall have a length of 6-3/4"  $\pm 1/32$ " and a maximum diameter of 1-1/8"  $\pm 1/64$ ". The microphone shall be finished in a rubber textured non-reflecting black. A snap-in clamp and zippered vinyl protective pouch shall be supplied.

The ASTATIC Model CTM 44 is specified.

#### TWO-YEAR LIMITED WARRANTY

Omnitronics, LLC ("ASTATIC") hereby warrants that this product will be free of defects in material and workmanship for a period of two years from the date of purchase. In the unlikely event a defect occurs ASTATIC will, at its option, either repair or replace with a new unit of equal or greater value. Vox should retain proof of purchase to validate the purchase date and return it with any warranty claim. Return warranty claims carefully packed, insured and prepaid to the Service Department at the address listed below.

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

This warranty gives you specific legal rights and you may also have other rights which 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 Omnitronics, LLC