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Shure Model 444D Microphone

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SHURE

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MICROPHONES AND ELECTRONIC COMPONENTS

AREA CODE 312/866-2200 • CABLE: SHUREMICRO
TWX: 910-231-0048 TELELEX: 72-4381

DATA SHEET

MODEL 444D

CONTROLLED MAGNETIC® FIXED STATION MICROPHONE



GENERAL

The Shure Model 444D is a dual-impedance CONTROLLED MAGNETIC® fixed station microphone with a frequency response tailored for optimum speech intelligibility. The microphone has a multitude of features designed especially for the radio amateur. It has two easily accessible slide switches (impedance selection and Normal or VOX operation) and a smoothly operating, momentary or locking push-to-talk switch bar. The push-to-talk switch is a Shure Million-Cycle double-pole, double-throw leaf type. The leaf switch and four wire (three conductors plus shield) cable are arranged for easy connection to any ham rig. The coiled cord ensures a neat and uncluttered ham shack appearance. The microphone has a height adjustment for operator comfort in transmitting. The high-impact ARMO-DUR® case construction is virtually indestructible, comfortable to the touch in any temperature or humidity, and it will not rust or corrode.

The 444D is supplied with an Amateur Radio Wiring Guide with instructions for connection to many of the most popular transmitters. A free, personalized call-letter nameplate is available to purchasers of the 444D. For those who want a straight cable, one is available as Shure Part Number 90BR2600. The microphone can be converted to Monitor/Transmit switching with the Shure RK199S Split-Bar Conversion Kit.

Microphone Features:

- High-output, durable, totally reliable CONTROLLED MAGNETIC cartridge
- Response tailored for speech intelligibility
- Switch selectable high or low impedance
- Normal/VOX switch on microphone
- Double-pole, double-throw, Million-Cycle leaf-type push-to-talk switch with momentary or locking switch bar
- Three-conductor, one-conductor shielded coiled cable
- Cable and switch arranged for instant connection to grounded or isolated transmitter keying
- Rubber feet keep microphone from slipping
- Height adjustment for operator comfort
- Strong ARMO-DUR case impervious to rust and corrosion
- Conversion kit available for Monitor/Transmit switching

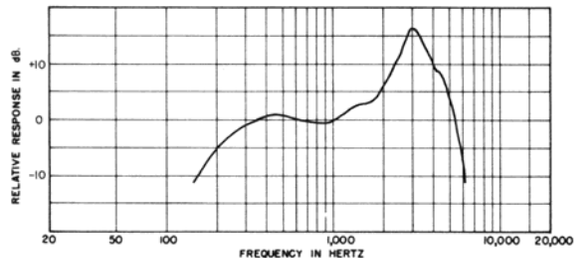
SPECIFICATIONS

Type

CONTROLLED MAGNETIC®

Frequency Response

200 to 6,000 Hz (see Figure 1)



TYPICAL FREQUENCY RESPONSE

FIGURE 1

Polar Pattern

Omnidirectional

Impedance (at 1,000 Hz)

Dual. Microphone rating impedance is 150 ohms (190 ohms actual) and "High". For impedance selection, see Connections and Switching.

Load Impedance Range

Low Impedance..... 200 ohms to 1,000 ohms
High Impedance..... 15 kilohms to 10 megohms

Output Level (at 1,000 Hz)

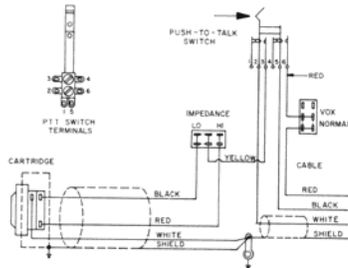
	IMPEDANCE	
	Low	High
Open Circuit Voltage*.....	- 30.5 dB (30 mV)	- 12.5 dB (237 mV)
Open Circuit Voltage**.....	- 70.5 dB (0.30 mV)	- 52.5 dB (2.37 mV)
Power Level***.....	- 49.5 dB	
*0 dB = 1 volt per 100 microbars		
**0 dB = 1 volt per microbar		
***0 dB = 1 milliwatt per 10 microbars		

Switches

Push-to-talk, double-pole, double-throw, Million-Cycle leaf-type, momentary or locking, to actuate microphone circuit and transmitter grounded or isolated keying circuit. (See Figure 2.)

Impedance-Selection, slide switch on underside of base, for high- or low-impedance audio inputs.

Normal/VOX, slide switch on underside of base for Normal (push-to-talk) or VOX (voice-operated) transmitter keying. Push-to-talk switch must be locked On for VOX operation.



INTERNAL CONNECTIONS
FIGURE 2

Cable

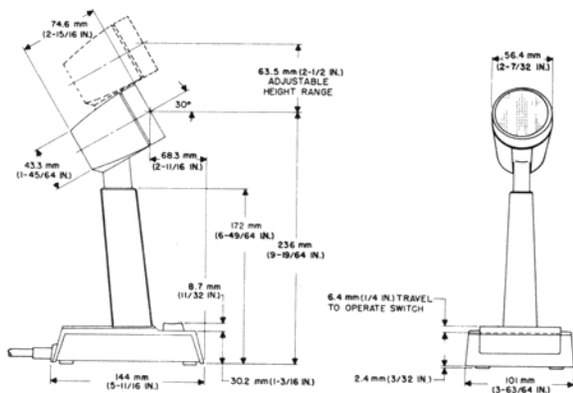
2.1m (7 ft) three-conductor, one-conductor shielded, rubber-jacketed, attached, coiled cable. Retracted coil length approximately 30.5 mm (12 in.)

Case

Black, high-impact ARMO-DUR®

Dimensions

See Figure 3



OVERALL DIMENSIONS
FIGURE 3

Net Weight

784 grams (1 lb., 12 oz.)

Packaged Weight

1.07 kilograms (2 lb., 6 oz.)

CONNECTIONS

Instructions for connecting the microphone to many amateur radios are in the enclosed Amateur Radio Wiring Guide. The cable leads and push-to-talk switch are arranged to permit immediate hookup to transmitters with either isolated or grounded switching.

A piece of tubing is attached to the plug end of the cable for use as a strain relief for plugs with large cable entry holes. Remove the tubing when not required.

The general wiring procedure is as follows.

Phone Plug

For radios that use a phone plug, the normal connections are: RED lead to the tip, WHITE lead to the ring, and SHIELD and BLACK lead to the sleeve.

Microphone Audio Input Circuit

Connect the WHITE lead to the audio input terminal; connect the SHIELD to the ground terminal.

NOTE: If the transmitter requires that the audio circuit be grounded in receive, remove the two screws on the underside of the base. Separate the base from the microphone, taking care not to damage any leads. Solder a jumper lead between push-to-talk terminal 1 and the ground lug (see Figure 2). Reassemble the base to the microphone.

Grounded or Isolated Switching Circuit

Many transmitters ground a relay or dc switching circuit to key the transmitter. For these units, connect the RED lead to the switching terminal; connect the BLACK lead to the ground terminal along with the SHIELD.

Some transmitters close an isolated switching circuit to key the transmitter. For these units, connect the RED lead to one switching terminal; connect the BLACK lead to the other switching terminal.

SWITCHING

This microphone has two slide switches on the underside of the base to select high or low impedance and Normal (push-to-talk) or VOX (voice-operated) keying of a transmitter. The push-to-talk switch is a momentary or locking type.

Push-to-Talk Switch

The push-to-talk switch can be used for momentary transmission by depressing and then releasing it. For longer transmissions, or for VOX operation, lock the switch On by depressing it and sliding it forward. To unlock, slide the switch toward the rear of the microphone and release.

Because the push-to-talk switch connects the microphone audio to the transmitter, it can be released to immediately disable the transmitter VOX circuit if a loud noise inadvertently keys the transmitter in VOX operation.

Impedance Switch

Set the impedance switch on the underside of the base to either high or low impedance to suit the transmitter audio input impedance. If you are not certain which impedance to use, set the switch for "LO" and check whether there is sufficient output to get 100% modulation on the transmitter. If the output is too low, change the switch setting to "HI".

If the switch is incorrectly set to "HI" for a low impedance transmitter, some of the symptoms may include low volume and a lack of intelligibility or a bassy sound.

Function Switch

For *push-to-talk operation*, set this switch (on the underside of the base) to "Normal" and momentarily depress or lock the push-to-talk switch On for transmission.

For *VOX operation*, set the switch to "VOX" and lock the push-to-talk switch On. When the transmitter VOX controls have been correctly adjusted, the transmitter will then be automatically keyed by the operator's voice.

NOTE: Setting the 444D for VOX with transmitters that do not have VOX circuits will result in disabling the transmitter keying circuit.

OPTIONAL CONVERSIONS

To increase the versatility of the Model 444D microphone, two optional modifications are available.

A 2.1m (7 ft) straight cable is available as Shure Part Number 90BR2600.

A split-bar Transmit/Monitor Switch is available for use with transceivers with a receiver squelch circuit. Depressing the Monitor bar disables the receiver squelch circuit so that the operator can determine the presence of signals below the squelch threshold before transmitting. The Monitor switch is either momentary or locking; and the switch can be wired either to ground or to unground the squelch circuit. The Transmit switch bar can be depressed only while the Monitor bar is

depressed, thus requiring the operator to verify that the channel is idle before transmitting. The Transmit switch is momentary only and cannot be locked. The Transmit/Monitor Switch Kit is Shure Model RK199S. General microphone wiring instructions are supplied with the kit, but specific transceiver wiring details must be obtained from the transceiver schematic and/or the manufacturer of the unit.

REPLACEMENT PARTS

Cartridge.....	R44D
Cable.....	70A549
Screen and Grille Assembly.....	90F1060
Push-to-Talk Leaf Switch.....	90A2595
Base Plate and Switch Assembly.....	90A2992
HI/LO Impedance Slide Switch.....	55C119
Normal/VOX Slide Switch.....	55A119

OPTIONAL CONVERSION PARTS

Straight Cable.....	90BR2600
Transmit/Monitor Split-Bar Switch Kit.....	RK199S

GUARANTEE

This Shure product is guaranteed in normal use to be free from electrical and mechanical defects for a period of one year from date of purchase. Please retain proof of purchase date. This guarantee includes all parts and labor. This guarantee is in lieu of any and all other guarantees or warranties, express or implied, and there shall be no recovery for any consequential or incidental damages.

SHIPPING INSTRUCTIONS

Carefully repack the unit and return it prepaid to:
Shure Brothers Incorporated
Attention: Service Department
1501 West Shure Drive
Arlington Heights, Illinois 60004

If outside the United States, return the unit to your dealer or Authorized Shure Service Center for repair. The unit will be returned to you prepaid.