DELUXE DESK-TOP MICROPHONE MC-90 INSTRUCTIONS MANUAL



KENWOOD CORPORATION

Downloaded by Amateur Radio Directory

www.radioamateur.eu

Thank you for Purchasing this microphone. (MC-90) The MC-90 is a high-grade microphone that contains a high-quality transducer element that was designed for use with high performance audio equipment. It gives unrivaled transmission sound quality when used with a transmitter equipped with DSP (digital signal processing)

IMPORTANT:

Please read this Instruction Manual carefully before using the product.

Ratings

Туре	Dynamic microphone with PTT circui
Microphone. element	Moving-coil, unidirectional type.
Impedance	250Ω
Sensitivity (dB)	-78dB (0dB=1V / µBAR,1000Hz)
Dimensions (mm)	90×205×176
Weight (k g)	1.1k g

Functions and names



 UP/DWN (Up/down) key This key increments or decrements the transmit/receive frequency. If you hold the key down, the frequency changes continuously. ② PTT (Push-to-talk button) Hold this button down to transmit.

③ LOCK switch

Press this switch to lock the unit in the transmit mode. Press it again to return to receive mode.

(4)5 Replacement microphone head

You can change the frequency response of the microphone by changing the microphone head. (Refer to the accompanying chart for the audio frequency response of each head).

6 Bottom switch

You can change the low-frequency range response by setting the switch to the M, V1, or V2 position. (Refer to the accompanying chart for the audio frequency response in each position).

⑦ Microphone pins

Pin numbers and names

Pin No.	Pin name
1	MIC
2	PTT,LOCK
3	UP
4	DOWN
5	NC
6	NC
7	MIC-GND
8	GND

Connector pin layout as viewed from the front



Note:

Since the MC-90 uses a transducer with a wide frequency response, it is some what less sensitive than conventional transmitter microphones. When you use the MC-90, adjust the MIC control for an on-Scale ALC reading.



Circuit diagram

Microphone stand connection diagram



Audio connection diagram



Microphone cable connection diagram



Downloaded by Amateur Radio Directory www.radioamateur.eu