Your new MC-43S is a handy dynamic microphone with UP/DOWN frequency shift switches, specifically designed for use with KENWOOD transceivers.

FEATURES
1. Microphone with UP/DOWN micro switches
   Transmit frequency can be selected by the UP/DOWN switches on the microphone.

2. Optimum tone quality for communication use
   The microphone element frequency response has been carefully selected to provide high intelligibility and clear tone, which are indispensable for transceive operation.

3. Easy operation and high reliability
   Designed on the basis of human engineering to ensure easy, fatigue-free operation.
   The UP/DOWN switches can be operated while holding the microphone.
   The PTT micro switch also assures easy and reliable operation.

NOTE:
1. For UP/DOWN operation switch, refer to the instruction manual for your transceiver.

CAUTION:
1. This microphone has a precision mechanism. Do not attempt to disassemble or modify the microphone, as it may result in deterioration of performance.
2. The microphone is very sensitive to mechanical shock. Handle it gently, and do not tap or drop it.

SPECIFICATIONS
Type: Dynamic microphone
Input impedance: 600 ohms ± 30%
Sensitivity: -71 dB ± 3 dB
(at 1000 Hz, 2 cm from MIC head)
Directivity: Omni-directional
Dimensions: W 53 x H 82 x D 33.5 mm
W 53 x H 113 x D 37 mm
(projections included)
Weight: 190 gr. (with cord)

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REAR VIEW

FRONT VIEW

Nomenclature
MICROPHONE hanger
MICROPHONE element
PTT switch

① NC
② GND (MIC)
③ STBY (PTT)
④ UP
⑤ DWN
⑥ MIC
⑦ GND

Microphone input impedance is 600 ohms. Connect the microphone to a low impedance transceiver. The microphone cord with BP plug can be connected directly to KENWOOD transceivers. When using the microphone with other types of transceivers, be sure to check that the wiring system and connector agree.