## DYNAMIC MICROPHONE MC-30S MC-35S

**INSTRUCTION MANUAL** 

The MC-30S (MC-35S) is a hand held dynamic microphone specifically developed for transceiver operation.

#### FEATURES .

#### 1. Close talk capability

A selector switch is provided to permit normal or close talk operation.

The close talk feature assures noise-free transmission and improved signal intelligibility.

#### 2. Excellent tone quality

Each microphone is factory tested to ensure maximum performance superb tone quality both in normal and close talk operation.

#### 3. Easy operation and high reliability

Based on human engineering technology, the microphone is designed for easy and fatigueless operation. The selector slide and PTT micro-switch contribute to the easy operation and high reliability of the microphone.

Both a microphone hook and hanger are provided.

#### **OPERATING PARTS**



#### CAUTION

1. For close talk operation, read this instruction manual carefully.

KENWOOD

- 2. The microphone has precision parts. Do not open the case or substitute any parts.
- 3. Handle the microphone with reasonable care. Do not subject to excessive mechanical shock.

#### OPERATING GUIDE

Use the MC-30S with a low input impedance (500 $\Omega$ ) transceiver, and the MC-35S with a high input impedance (50k $\Omega$ ) transceiver.

#### 1. General operation

- NORMAL: Omnidirectional use as a handy microphone during quiet mobile or fixed station operation.
- NOISE CANCELLING: Bi-directional use in high ambient noise environments, such as mobile operation when driving with windows opened.

Noise

#### 2. Close talk operation

Set the selector switch to the NOISE CANCELLING position. For quiet locations, set the switch to the NOR-MAL position. In either case, move the

switch until a click is heard.

### 3. Microphone position for close talk operation.

For best results, hold the microphone about  $2 \sim 4$ cm from your mouth. Do not cover the hole at the rear of the microphone, as it will reduce noise cancelling effectiveness.

cancelling Normal Selector switch NORMAL NORSE CANCEL LING

Fig. 2



The MC-30S (MC-35S) microphone is provided with a 4Pconnector to permit immediate connection to any KEN-WOOD transceiver.

If your transceiver is of another manufacturer, it may be necessary to change the connector wiring.

Check that the connector is properly wired before connecting to your transceiver.

# 4p-connector wiring

#### **Close talk effects:**

This selects bi-directional operation of the microphone which is designed to attenuate noise below 1 kHz. Noise cancelling effect is best obtained when the microphone is held away from the noise source.



#### SPECIFICATIONS

	MC-30S	MC-35S
Туре	Dynamic	<del>~</del>
Frequency response	8 5	
NORMAL	150 ~ 5000 Hz	<del>~</del>
NOISE CAN-		
CELLING	150 ~ 4000 Hz	<del>~</del>
Directivity		
NORMAL	Omini-directional	$\leftarrow$
NOISE CAN-		
CELLING	Bi-directional	<del>~</del>
Dimensions		
Excluding		
protrusions	W52 x H84 x D38	$\leftarrow$
Including		<del>~</del>
protrusions	W58 x H120 x D45	
Impedance	500 Ω	50 kΩ
Sensitivity		
NORMAL	—74 dB	—55 dB
NOISE CAN-	–78 dB	—58 dB
CELLING	(1000Hz, 2cm)	(1000Hz, 2cm)
Weight	210 g	215 g

Polar plot

