



MDRMN4026



EN

Enhanced Keypad
Microphone

DE

Tastaturmikrofon

FR

Microphone à clavier

ES

Micrófono de teclado
mejorado

RU

Микрофон с
функциональной
клавиатурой

Professional Radio

Accessories

INTRODUCTION

The MDRMN4026 Enhanced Keypad Microphone is used specifically with Professional Radios, and is not backwards compatible with other mobile radios.

A direct entry keypad on the microphone provides a convenient means of transmitting standard signalling protocol used in mobile radio operation. Three other buttons (A, B, and C), directly under the keypad keys, can be programmed by your dealer to conveniently access select radio features.

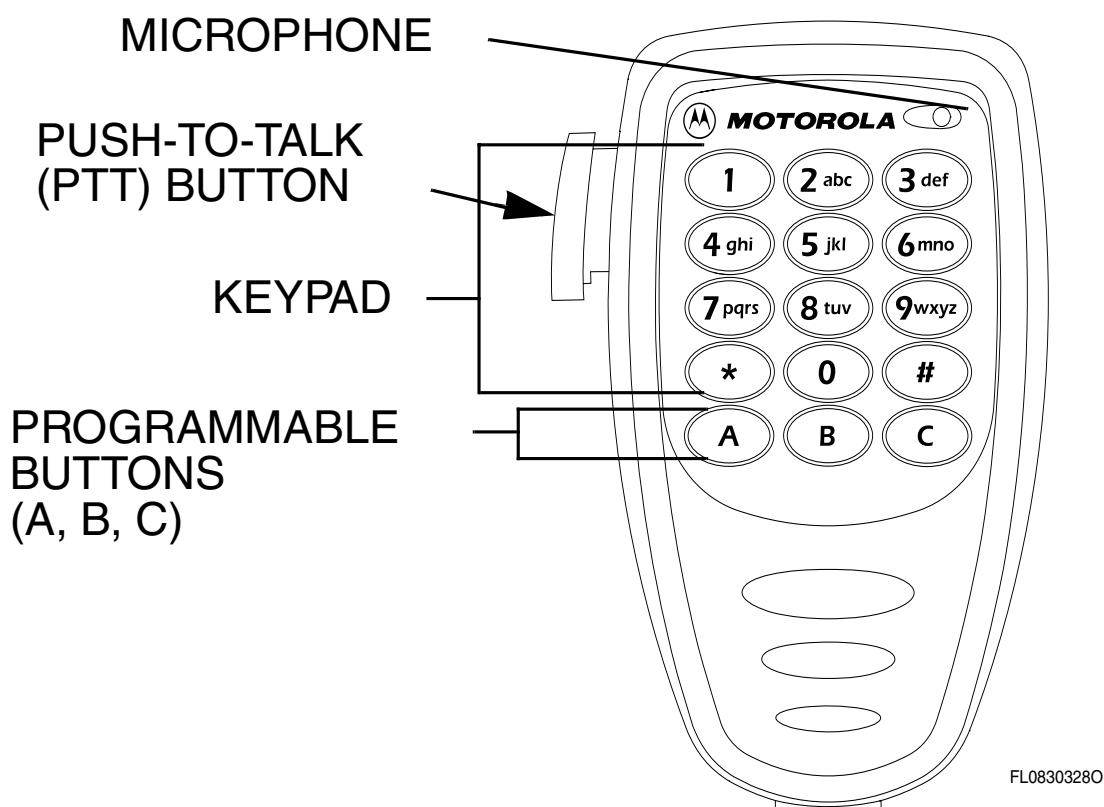


Figure1. Microphone Face

A summary of programmable radio features can be found in your Professional Radio user guide. Check with your dealer for more information supporting the programmable buttons.

OPERATION

1. Hold the microphone approximately 5 cms (2 inches) from your mouth.
2. Press the push-to-talk (PTT) button.
3. Speak directly into the small opening located in the upper right corner of the microphone face.
4. Release the PTT to listen.

Keypad

1. Enter the digits desired through the keypad by firmly pressing one keypad key at a time. Each keypad press should be at least 1/2 second duration.

Note: The minimum length of time a signal should be sent is 1/2 second. Too short of a signal may prevent proper digit recognition by the system decoder.

2. Listen for the sidetone as each keypad key is pressed. The sidetone will be heard from the radio speaker.

3. After all digits have been entered, operate the microphone in the normal two-way radio operation mode.

TIPS FOR USING THE MICROPHONE/RADIO

Whenever possible:

- Place your calls in areas of optimum system coverage (full quieting). Calls made in noisy (fringe) areas may not connect.
- Make your calls when the vehicle is not moving – parked, at a stop sign, or at a traffic light. Dialling (pressing keypad keys) while driving can distract the driver (a safety hazard). Dialling while driving also reduces call reliability by promoting the chance of a weak signal due to “dead spots” or automobile/traffic noise interference.

SERVICE

The MDRMN4026 Enhanced Keypad Microphone is not repairable. Order replacement microphones as required.

© 2000 by Motorola, Inc.

Ⓜ, Motorola, and Professional Radio
are trademarks of Motorola, Inc.
All Rights Reserved.



6864110B50