





// Overview

- // Handheld large diaphragm condenser microphone
- // Multi-pattern: cardioid, wide cardioid, supercardioid
- // Flat frequency response for natural sound
- // High dynamic range and exceptionally low self-noise
- // 3 pre-attenuation settings: 0 dB, -6 dB, -12 dB
- // 3 low-cut settings: linear, 80 Hz (12 dB/oct), 160 Hz (12 dB/oct)
- // LED status indicator for polar pattern, low-cut and pre-attenuation settings
- // Integrated acoustic pop and windshield washable
- // Solid full-metal, die-cast body
- // Gold plated & corrosion-resistant 3-pin XLR output connector

Top applications // Vocals, acoustic instruments, studio & live applications, spoken word and live interviews

// User interface

- 1 LED status indicator // Indicates active polar pattern (A), active low-cut filter (B) and pre-attenuation settings (C): A1: wide cardioid A2: cardioid A3: supercardioid B1: linear B2: 80 Hz (12 dB/oct) B3: 160 Hz (12 dB/oct) C1: 0 dB C2: -6 dB C3: -12 dB
- 2 Polar pattern slide switch // Adjust the slide switch to choose between wide cardioid, cardioid or supercardioid polar pattern.
- Attenuation level slide switch // Attenuation is used in high SPL environments in order to prevent clipping of the microphone, mixer and other audio equipment.
- 4 Low-cut filter slide switch // Low-cut filters eliminate low-frequency sounds to compensate the proximity effect and reduce structure-borne noise.
- 5 LED slide switch // The LED status indicator can be turned on/off using the slide switch.

// Getting started

- 1 Connect your microphone to your mixing console, audio interface or microphone preamplifier with a 3-pin XLR cable.
- 2 Supply the MTP 940 CM with 48V phantom power.
- 3 Set the input gain on your mixing console, preamp, etc. accordingly.
- 4 To ensure best sound quality, do not cover any part of the grille.
- 5 Rock!



// Please Note

- // To ensure high sensitivity and best sound reproduction of the microphone, avoid exposing it to moisture, dust or extreme temperatures.
- // Do not apply extensive force on the switches or cable of the microphone.
- // Do not attempt to modify or fix the microphone, as it would void your product warranty.
- // The casing of the microphone can be cleaned easily using a wet cloth, never use alcohol or another solvent for cleaning.
- // The integrated acoustic pop and windshield can be washed with soap water, if necessary.



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