

TRANSPARENCY IN MOTION

PROFESSIONAL WIRED HANDHELD CONDENSER
MICROPHONE FOR HIGHLY DETAILED SOUND



// MTP 350 CM/CMs QUICKSTART GUIDE

// Overview

- // Handheld condenser microphone
- // Cardioid polar pattern for effective isolation of the main sound source
- // Frequency response shaped specifically for vocal applications
- // Integrated acoustic pop and windshield - washable
- // Solid full-metal, die-cast body
- // Hardened steel mesh grille
- // Gold plated & corrosion-resistant 3-pin XLR output connector
- // On/Off switch (MTP 350 CMs only)

Top applications // Vocals, spoken word and live interviews

// 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 350 CM with 48V phantom power.
- 3 Check the On/Off switch (MTP 350 CMs only).
- 4 Set the input gain on your mixing console, preamp, etc. accordingly.
- 5 To ensure best sound quality, do not cover any part of the grille.
- 6 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 use force on the switch (MTP 350 CMs only) or cable of the microphone.
- // When disconnecting the microphone cable, grasp the connector and do not pull the cable.
- // 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.



**READ THE
FULL MANUAL!**

LEARN EVERYTHING ABOUT YOUR MTP 350 CM
www.lewitt-audio.com/resources/manuals/MTP-350-CM.pdf