

// MTP 440 DM

QUICKSTART GUIDE

**LOUD
AND CLEAR**
HIGHLY VERSATILE
DYNAMIC INSTRUMENT MICROPHONE



// Overview

- // Dynamic instrument microphone
- // Cardioid polar pattern for effective isolation of the main sound source
- // Tailored frequency response for instrument applications
- // Integrated acoustic pop and windshield
- // Solid full-metal, die-cast body
- // Hardened steel mesh grille
- // Gold plated & corrosion-resistant 3-pin XLR output connector

Top applications // Snare, guitar amps, brass and wind instruments

// Getting started

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

// Please Note

- // To ensure high sensitivity and best sound reproduction of the microphone, avoid exposing it to moisture, dust or extreme temperatures.
- // 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.



This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received,
including interference that may cause undesired operation.



// MTP 440 DM

快速入门指南

**LOUD
AND CLEAR**
HIGHLY VERSATILE
DYNAMIC INSTRUMENT MICROPHONE



// 概述

- // 动圈乐器麦克风
 - // 心形指向旨在有效果隔离主声源
 - // 频率响应专为乐器应用订制
 - // 整合声学防风易于清洗
 - // 坚固全金属压铸本体
 - // 淬火硬化钢网
 - // 耐腐蚀镀金三针XRL卡侬连接器
- 顶级应用 // 军鼓，吉他放大器，铜管乐器和管弦乐器

// 开始

- 1 使用三针音频线连接您的麦克风到您的调音台、音频接口、话筒放大器
- 2 在调音台、音频接口、话筒放大器设置增益
- 3 为确保最佳声音质量，不要遮挡网头任何部分
- 4 开始摇滚！

// 请注意

- // 为确保高灵敏度麦克风的最佳的声音再现，避免暴露在潮湿、灰尘或极端温度环境。
- // 断开麦克风线时，抓住连接器，不要拉电缆。
- // 不要试图修改或修理麦克风，因为它会使您的产品保修失效。
- // 必要时防风绵可以用肥皂水清洗。