

RODE PODMIC Podmic Dynamic Broadcast Podcasting Microphone Instructions

Home » Rode » RODE PODMIC Podmic Dynamic Broadcast Podcasting Microphone Instructions













Contents

- 1 PODMIC Podmic Dynamic Broadcast Podcasting **Microphone**
- **2 SPECIFICATIONS**
- 3 Documents / Resources
- **4 Related Posts**

PODMIC Podmic Dynamic Broadcast Podcasting Microphone

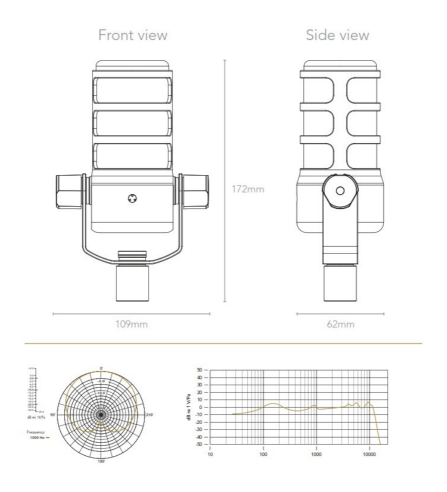


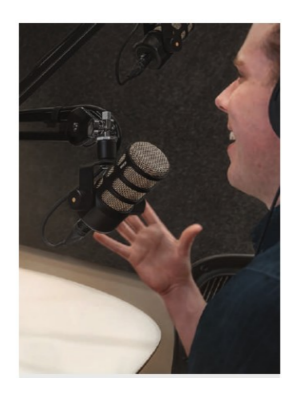
The PodMic is a broadcast quality, dynamic microphone optimised for podcasting. It has a rich, balanced sound, with an internal pop filter to minimise plosives and internal shockmounting to reduce vibration.

The PodMic is entimised for use with the PODECasterTM Pro integrated podcast production console, but will also

The PodMic is optimised for use with the RØDECaster™ Pro integrated podcast production console, but will also offer exceptional results with any high-quality microphone interface.

- Broadcast quality dynamic capsule
- · Optimised for speech applications
- Internal pop fi Iter to minimise plosives
- Robust, all metal construction
- Optimised for use with RØDECaster Pro console





SPECIFICATIONS

Acoustic Principle:	Dynamic
Polar Pattern:	Cardioid
Frequency Range:	20Hz ~20 kHz
Output Impedance:	320Ω
Sensitivity:	-57.0dB re 1 Volt/Pascal (1.60mV @ 94 dB SPL) +/- 2 dB @ 1kHz
Output Connection:	XLR
Phantom Power:	Not required
Colour:	Black
Weight:	937g
Product Dimensions (Lx WxH, mm):	172 x 109 x 62
Compatible RØDE Acces sories:	PSA1

Documents / Resources



RODE PODMIC Podmic Dynamic Broadcast Podcasting Microphone [pdf] Instructions PODMIC Podmic Dynamic Broadcast Podcasting Microphone, PODMIC, Podmic Dynamic Broadcast Podcasting Microphone, Dynamic Broadcast Podcasting Microphone, Broadcast Podcasting Microphone, Podcasting Microphone

Manuals+,