

TC HELICON MP-85 Natural Response Vocal Microphone with Mic Control User Guide

Home » TC-HELICON » TC HELICON MP-85 Natural Response Vocal Microphone with Mic Control User Guide



Contents

- 1 TC HELICON MP-85 Natural Response Vocal Microphone with Mic Control
- 2 Mic Control
- **3 Frequency Response Typical**
- **4 Polar Pattern**
- 5 Microphone Usage
- **6 LIMITED WARRANTY**
- **7 Specifications**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



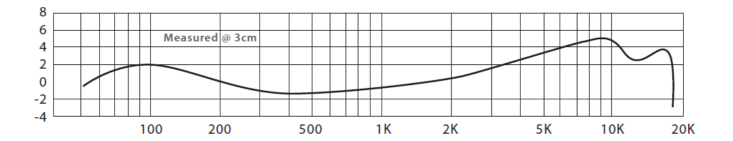
TC HELICON MP-85 Natural Response Vocal Microphone with Mic Control



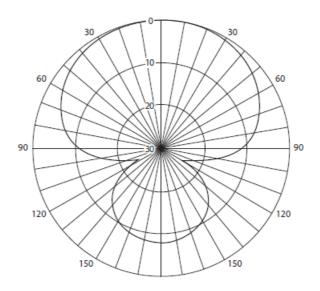
Mic Control

The MP-85 has a feature called Mic Control that allows the mic to engage or disengage an effect when connected to a TC Helicon effect pedal. The setup for this functionality varies by product, so consult the documentation for your effects unit. Note that a firmware update may be necessary in order for your product to support mic control.

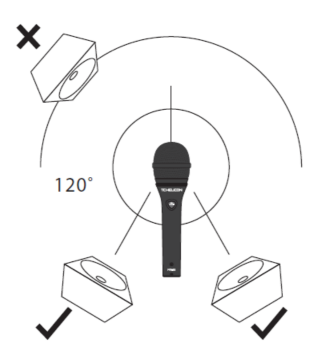
Frequency Response Typical



Polar Pattern



Microphone Usage



- Avoid facing monitor or PA speakers into the mic.
- The optimum location for monitor speakers with super-cardioid microphones is 120° off-axis.
- Setting monitor levels while singing close (<3 cm) to the mic is best for avoiding feedback.

LEGAL DISCLAIMER

Music Tribe accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. Midas, Klark Teknik, Lab Gruppen, Lake, Tannoy, Turbosound, TC Electronic, TC Helicon, Behringer, Bugera, Oberheim, Auratone, Aston Microphones and Coolaudio are trademarks or registered trademarks of Music Tribe Global Brands Ltd. © Music Tribe Global Brands Ltd. 2021 All rights reserved.

LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding Music Tribe's Limited Warranty, please see complete details online at musictribe.com/warranty.

Specifications

Element type	Dynamic
Pickup pattern	Super-cardioid
Magnet	Neodymium
Impedance	300 Ohms
Sensitivity	-55 dBV/Pa (1.77 mV) — 1 Pa = 94 dB SPL measured @ 1 kHz
Frequency response	50 Hz to 18 kHz
Weight	0.80 lbs (0.36 kg)
Dimensions	Height 7.25 inches (185 mm), diameter (max): 2.1 inches (54 mm)

Hereby, Music Tribe declares that this product is in compliance with Directive 2011/65/EU and Amendment 2015/863/EU, Directive 2012/19/EU, Regulation 519/2012 REACH SVHC and Directive 1907/2006/EC, and this passive product is not applicable to EMC Directive 2014/30/EU, LV Directive 2014/35/EU. Full text of EU DoC is available at https://community.musictribe.com/EU Representative: Music Tribe Brands DK A/S Address: Ib Spang Olsens Gade 17, DK – 8200 Aarhus N, Denmark

Documents / Resources



TC HELICON MP-85 Natural Response Vocal Microphone with Mic Control [pdf] User Guid e

MP-85 Natural Response Vocal Microphone with Mic Control, MP-85, Natural Response Vocal Microphone with Mic Control, Vocal Microphone with Mic Control, Microphone with Control, Microphone with Control, Microphone

References

• Music Tribe

Manuals+.