

TAP DOC-10 Microphone Clarinet Sensor Owner's Manual

Home » TAP » TAP DOC-10 Microphone Clarinet Sensor Owner's Manual

Contents

- 1 TAP DOC-10 Microphone Clarinet
- Sensor
- **2 CAPABILITIES**
- **3 FEATURES**
- **4 INSTALLATION**
- **5 MAINTENANCE**
- 6 Documents / Resources
- **7 Related Posts**



TAP DOC-10 Microphone Clarinet Sensor



WARNING

Before using this sensor, make sure to read the instructions below.

- Never use hard tools or items on sensor's black surface .
- Do not open (or modify in any way) the sensor.
- Do not attempt to repair the sensor (mic).
- Before connecting this sensor to other devices, tum off the power to all units.

This will help prevent malfunctions and/or damage to speakers or other devices.

CAPABILITIES

Clarinet gets a warm, natural sound with volume that comes for this advanced mic-style sensor installed on the barrel.

This amazing combination has all the advantages of a special microphone and clarinet sensor but without feedback problems.

The result of such a mic-style sensor improves the artist's skill with the details of a soft dynamic and symmetrical sound and produces a rich harmonic volume and variable hue, that only a studio microphone can achieve.

FEATURES

- Output level controlled by a potentiometer volume –
- Safe wiring with mini MCX connector.
- The DOC 10 Microphone -sensor matches all consoles mic/line Inputs as well as to any amp with a High Input.
- The sensor has humidity isolation.



INSTALLATION

First install the adaptor on the barrel of Clarinet. Or on the mouthpiece of saxophone. Steps:

- Drill a hole on the barrel 7 .3mm.
- Open a threaded M(8X125) with (hand lap) culling tool.
- Secure the adaptor by screwing.
- Install the Microphone using the rybber rings.



MAINTENANCE

- We unscrew simply the sensor for easy and perfect dry.
- Never miss to unscrew sensor from the clarinet when not in use.
- We help dry using a soft piece of paper.



Documents / Resources



TAP DOC-10 Microphone Clarinet Sensor [pdf] Owner's Manual DOC-10 Microphone Clarinet Sensor, DOC-10, Microphone Clarinet Sensor, Clarinet Sensor

Manuals+,