

TAP TC-R Microphone for Clarinet and Saxophone Instructions

Home » TAP » TAP TC-R Microphone for Clarinet and Saxophone Instructions



Contents

- 1 TAP TC-R Microphone for Clarinet and
- Saxophone
- **2 Product Information**
- 3 Features
- **4 Product Usage Instructions**
- **5 FEATURES INSTRUCTIONS**
- **6 INSTALLATION**
- 7 Maintenance
- 8 Documents / Resources
- 9 Related Posts



TAP TC-R Microphone for Clarinet and Saxophone



Product Information

The TC-R SENSOR is a handmade pre-adjusted clarinet and saxophone sensor microphone designed to provide a natural undistorted sound. It has a big dynamic frequency range with an elevation on high frequencies and does not pick up clicking noise due to its internal noise isolation. The sensor also has humidity isolation and comes with an internal build-in volume control and a three-position lever switch to customize sound as per volume.

Features

- Handmade pre-adjusted sensor microphone
- · Noise-free sound
- Big dynamic frequency range with elevation on high frequencies
- · Internal noise isolation to avoid picking up clicking noise
- · Humidity isolation
- · Internal build-in volume control and three-position lever switch to customize sound

Product Usage Instructions

To install the TC-R SENSOR on your clarinet or saxophone, follow these steps:

- 1. Drill a hole of 5.2mm on the barrel section of the clarinet.
- 2. Make threading with M6 hand tap cutting tool.
- 3. Finish the edges of the hole with a rasp.
- 4. Screw the adapter into the threading.
- 5. Put the rubber ring on the Mic-sensor.
- 6. Screw the Mic-sensor into the adapter carefully.
- 7. Twist the cable on the barrel for protection.

When using the TC-R SENSOR, always keep it on the top and directly in front of your eyes. Unscrew the sensor and wipe it with soft paper for maintenance. Never miss unscrewing the sensor from the clarinet when not in use. Do not use hard tools or items on the sensor surface. The installation is recommended to be done by a technician.

FEATURES – INSTRUCTIONS



TAP clarinet (and saxophone) sensor (mic) is handmade pre-adjusted by extremely high accuracy apparatus and highly professional long-term experienced sensor makers. It is made to be noise-free and able to match all Amps and consoles. Perfectly balanced, satisfying even the most demanding customer with a natural undistorted clarinet sound. Our company makes this sensor with an internal build-in volume control and three positions lever switch. You can easily and quickly customize the sound as to the volume. The sensor has a big dynamic frequency range with elevation on high frequencies. The mic does not pick up the "clicking" noise, produced by the instrument's key due to its internal noise isolation. Also the sensor has humidity isolation. The installation of the sensor is done by screwing the device on the barrel section of the clarinet. Don't forget to put on the rubber ring(s) before screwing the sensor to avoid air leak. Direct output from Rca- jack using a cable.

INSTALLATION



Drill hole 5.2mm on the barrel. Make the threading with {M6} hand tap cutting tool. Finish the edges of the hole with rasp. Screw the Adapter into the threading. Put the rubber ring on the Mic-sensor. Screw with care the Mic-sensor into the adaptor. Twist the cable on the barrel for protection.

Maintenance

Always keep the sensor on the top direct on your eyes. Unscrew the sensor and wipe with soft paper. Never miss to unscrew sensor from the clarinet when not in use.

Warning: Never use hard tools or items on sensor surface. The installation is recommended to be done by a technician.

Documents / Resources



TAP TC-R Microphone for Clarinet and Saxophone [pdf] Instructions

TC-R Microphone for Clarinet and Saxophone, TC-R, Microphone for Clarinet and Saxophone, Clarinet and Saxophone

Manuals+,