

# **TAP STA-42 Flexible and Exceptional Double Sensor Transducer Instruction Manual**

Home » TAP » TAP STA-42 Flexible and Exceptional Double Sensor Transducer Instruction Manual



### **Contents**

- 1 TAP STA-42 Flexible and Exceptional Double Sensor
- **Transducer**
- **2 FEATURES INSTRUCTION**
- **3 Technical Information**
- 4 Installation
- 5 Documents / Resources
- **6 Related Posts**



# TAP STA-42 Flexible and Exceptional Double Sensor Transducer



#### **FEATURES – INSTRUCTION**

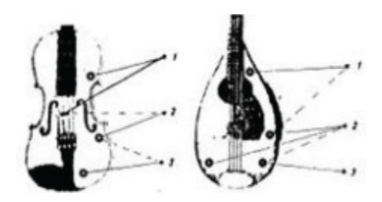
Exceptional and flexible, sensor-transducer (contact microphone). The sensors takes the vibrations directly from the musical instruments body and reproduces natural and undistorted sound. Using the double sensor arrangement, is attributed the best sound effect with full balanced harmonics. That can satisfying even the most demanding player. Comes with high output signal for connection on amplifier or console. Suitable for small Guitar, Aud, Lute, Bouzouki, Violin, Lyre, Saz, etc

#### **Technical Information**

Sensor Height: 3 mm
Sensor diameter: 20 mm
Impedance: High ohmic

## Installation

Before installing the STA-42, must cleaning the instrument surface. After that, easy mount the sensor with the double adhesive tape. For removing the sensor, keep firmly with fingers around the diameter and pull out carefully – slowly. For reinstallation, two spare parts of double adhesive tape included.



# **Documents / Resources**



TAP STA-42 Flexible and Exceptional Double Sensor Transducer [pdf] Instruction Manual STA-42, Flexible and Exceptional Double Sensor Transducer, STA-42 Flexible and Exceptional Double Sensor Transducer, Double Sensor Transducer, Sensor Transducer, Sensor Transducer

Manuals+,