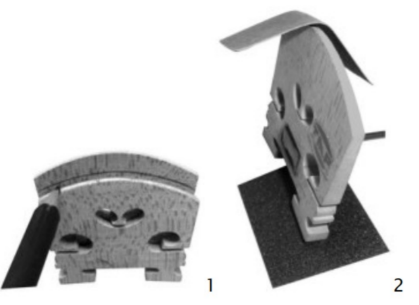


TAP VOT-R Violin Bridge with Sensor and Volume Control Owner's Manual

Home » TAP » TAP VOT-R Violin Bridge with Sensor and Volume Control Owner's Manual



VOT-R Violin Bridge with Sensor and Volume Control
Owner's Manual





Contents

- 1 Violin Bridge with sensor and volume control
- 2 Documents / Resources
- 3 Related Posts

Violin Bridge with sensor and volume control

The violin bridge sensor comprises the latest innovation among a wide market of violin sensors. It is handmade pre-adjusted by extremely high accuracy apparatus and high professional long-term experienced sensor makers. It is manufactured to be noise-free and able to match all Amps and consoles. Perfectly balanced, satisfying even the most demanding customer with a natural undistorted sound, corresponding to each particular string of the instrument. Our company make this bridge sensor with a build -in piezo device which eliminates all adjustment problems contributing to the fact that the sound comes straight from the strings.

You can easily customize the whole device according to your own particular string-bridge height arrangement, by simply filing the upper part of the wooden bridge. (1) & (2).

The Rca jack is mounting with self-adhesive clamp.











Documents / Resources



TAP VOT-R Violin Bridge with Sensor and Volume Control [pdf] Owner's Manual VOT-R Violin Bridge with Sensor and Volume Control, VOT-R, Violin Bridge with Sensor and Volume Control, Sensor and Volume Control

Manuals+,