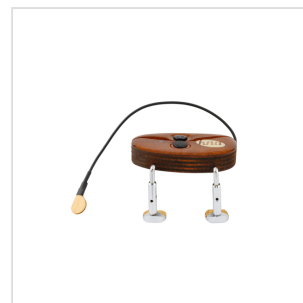
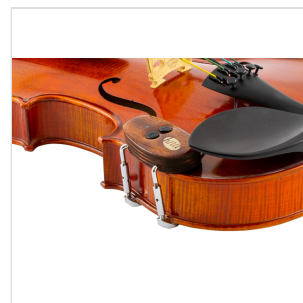
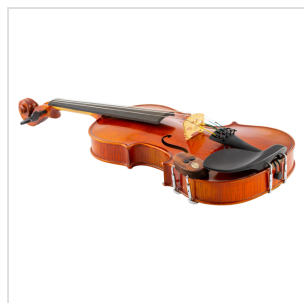
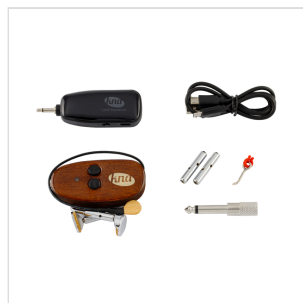


VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA

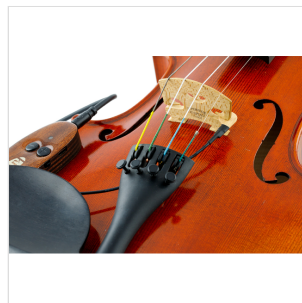
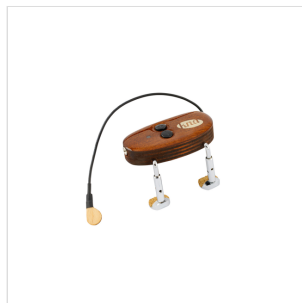
KNA's innovative approach enables violin and viola players to have freedom of movement while bringing the natural tone of their instrument to an amplifier or mixer.

The system includes a rechargeable transmitter and receiver, and everything needed to plug in and play.



VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA



VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA

HIGHLIGHTS

INTEGRATED WIRELESS SYSTEM



KNA VV-Wi incorporates a wireless signal transmission for a reliable, stable and cable-free connection to an amplifier, mixer or audio interface. The built-in UHF transmitter offers performers a high-fidelity sound with the ability to move around the stage freely.

OPTIONAL WIRED CONNECTION

For the studio or other times when a wireless connection isn't needed, VV-Wi plugs in with a regular 1/8" audio cable.



VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA

SAFE INSTALL



Mount the pickup jack housing on the lower bout, just below the waist on the 4th (G) string side of your instrument. Adjust the height of the barrel clamps to tighten the pickup to the instrument.

ONBOARD VOLUME CONTROL

Players can control their output signal onstage or in the studio by clicking the onboard "+" and "-" buttons.



WOODEN TRANSMITTER HOUSING AND SENSOR



The transmitter housing is encased in laminate birch with an elegant and stylish mahogany top. The piezo sensor has a lightweight wooden casing to achieve maximum tonal sensitivity.

VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA

NATURAL SOUND

VV-Wi has a passive piezo design that reproduces the instrument's authentic voice.



PROTECTION FOR YOUR INSTRUMENTS FINISH

The adjustable clamps have protective padding at each point of contact to prevent damage to your instrument's finish.

GREAT COMPATIBILITY WITH MANY SIZES OF VIOLIN AND VIOLA

The pickup comes with additional barrels for attaching the transmitter housing to larger violin and viola bodies.



VV-Wi

PIEZO PICKUPS WIRELESS KNA VV-WI FOR VIOLIN AND VIOLA

PRODUCT DETAILS

KEY FEATURES

Integrated wireless system: KNA VV-Wi incorporates a wireless signal transmission for a reliable, stable and cable-free connection to an amplifier, mixer or audio interface. The built-in UHF transmitter offers performers a high-fidelity sound with the ability to move around the stage freely.

Optional wired connection: For the studio or other times when a wireless connection isn't needed, VV-Wi plugs in with a regular 1/8" audio cable.

Safe install: Mount the pickup jack housing on the lower bout, just below the waist on the 4th (G) string side of your instrument. Adjust the height of the barrel clamps to tighten the pickup to the instrument

Onboard volume control: Players can control their output signal onstage or in the studio by clicking the onboard "+" and "-" buttons.

Wooden transmitter housing and sensor: The transmitter housing is encased in laminate birch with an elegant and stylish mahogany top. The piezo sensor has a lightweight wooden casing to achieve maximum tonal sensitivity.

Natural sound: VV-Wi has a passive piezo design that reproduces the instrument's authentic voice.

Protection for your instruments finish: The adjustable clamps have protective padding at each point of contact to prevent damage to your instrument's finish.

Great compatibility with many sizes of violin and viola: The pickup comes with additional barrels for attaching the transmitter housing to larger violin and viola bodies.