

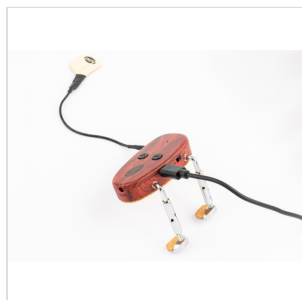
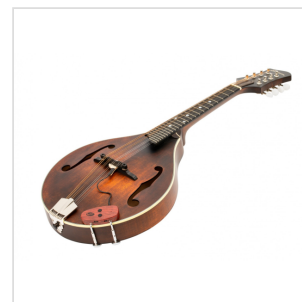
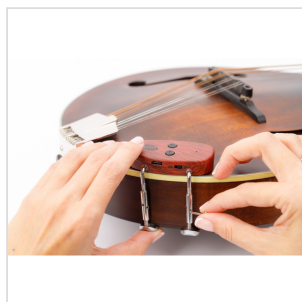
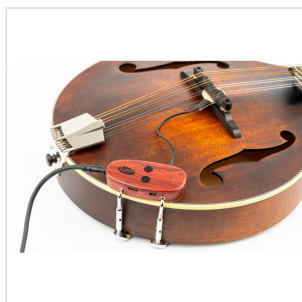
MP-Wi

KNA MP-WI PICKUP FOR MANDOLIN

Portable bridge-mounted piezo with built-in wireless capability and volume control for mandolin

KNA's innovative approach enables mandolin 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.



MP-Wi

KNA MP-WI PICKUP FOR MANDOLIN

PRODUCT DETAILS

KEY FEATURES

Integrated wireless system. KNA MP-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.

Safe and quick install. Just mount the pickup jack housing onto the lower bout, just below the F-hole on your instrument's 1st (E) string pair side. Insert the wooden sensor into the bridge, between the base and the top, in the middle of the thumbwheels.

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

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

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

USB C for faster charging. The new USB C port provides faster charging for the devices at any time.