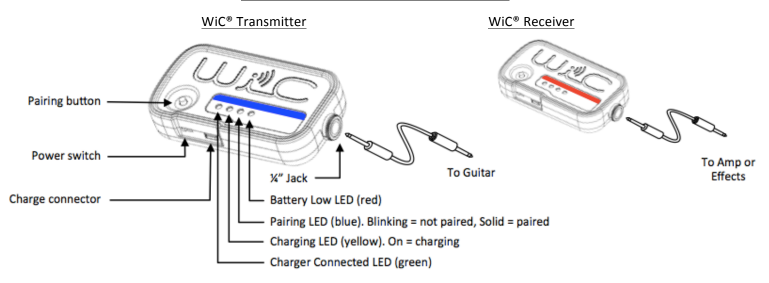
WiC® for Guitar: 33 seconds to freedom!



- 1. Power on both WiC® Transmitter (blue label) & WiC® Receiver (red label). Flashing blue means you need to pair the devices.
- 2. Press and release pairing button on each (you have 10 seconds between). The blue lights will turn solid when they are paired.
- 3. Use the short cable to connect your guitar to the WiC® Transmitter, and the longer cable from WiC® receiver to your amp or pedal board.
- 4. Play!

What's Included:

- 1 WiC® Transmitter
- 1 WiC[®] Receiver
- 1 Dual USB charger
- 2 USB charging cables
- 1 Short guitar cable
- 1 Long amp cable
- 1 Holster for the WiC® Transmitter

FAQs: https://www.praaudio.com/faq/

Compliance: https://www.praaudio.com/resources

WARNING:

- No user serviceable parts inside.
- Each unit is powered by Lithium-Ion Rechargeable Battery.
- Do not open, crush, modify, disassemble, heat above 140°F (60°C), or incinerate.
- Improper handling could cause batteries to explode or release toxic materials, creating risk of fire or burns.

Tips & Hints:

- Charging: The Dual USB Charger will charge both devices at the same time, from zero to full charge in about 2½ hours. Fully charged WiC® will give you up to 20 hours of use on the Receiver and up to 8 hours on the Transmitter. WiC® units charge fast and 15-30 minutes of charge gets you enough time to make it thru the gig.
- Range: WiC® range varies depending on the environmental conditions like weather, terrain and buildings. Players have gotten as much as 500 feet range. WiC® automatically finds the most interference-free channel, but for best results keep the WiC® away from electronics like your phone or other electronics that may cause interference.
- Placement: Because some amps are poorly shielded, we recommend keeping the WiC® Receiver away from the amp's input. If you hear noise, move the WiC® a foot or so and it will go away. If you are using the WiC® with a pedal board, keep the WiC® Receiver on the edge of your pedalboard
- Power Saving Mode: If you are not playing, WiC® Transmitter will go into sleep mode to save power. It wakes up the moment you start playing.
- Do not place your WiC Transmitter over your pick up. Some people like to do this for some crazy reason, but it will produce feedback.

