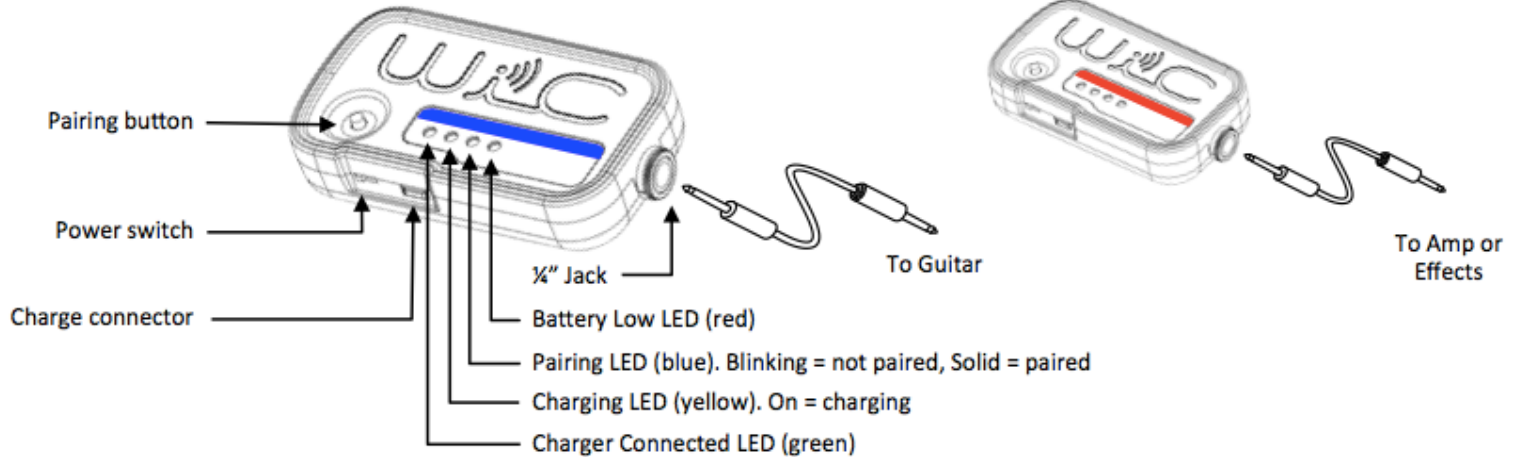


WiC® for Guitar: 33 seconds to freedom!

WiC® Transmitter

WiC® Receiver



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.

