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|---|------------------------------|
| ① Table Stand | ⑦ Pass Microphone (optional) |
| ② Power Cord | ⑧ Behind the Neck Boom Mic |
| ③ Charger for Transmitter | ⑨ Wall Bracket with Screws |
| ④ Auxiliary Input Cord Kit (DVD/Computer Sound) | ⑩ Body Worn Transmitter |
| ⑤ Antenna | ⑪ Carry Case (optional) |
| ⑥ Receiver & Speaker Column | ⑫ Volume Locks |

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QUICKSTART GUIDE

Step 1: Set up Receiver

- Connect antenna
- Open and screw in table stand
- Connect power cord
- Turn main power on

Step 2: Set up Transmitter and Charger

- Insert batteries into transmitter
- Connect power cord to charger
- Place transmitter in charger and charge overnight
- Note: red "charging" light on charger should be on

Step 3: Match Transmitter and Receiver Channel Numbers

You can use two transmitters simultaneously with your ToGo system as the receiver has two receiving channels, A and B.

- Match the channel number on the first transmitter to the Channel A channel number on the receiver (e.g., 41)
- Match the channel number on the second transmitter to the Channel B channel number on the receiver (e.g., 51)

Step 4: Turn on Transmitter

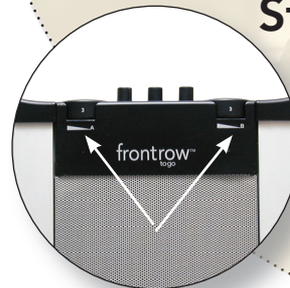
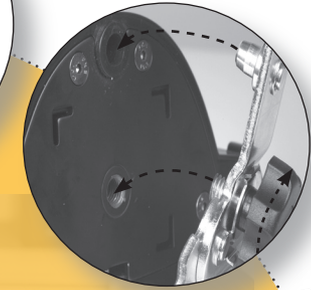
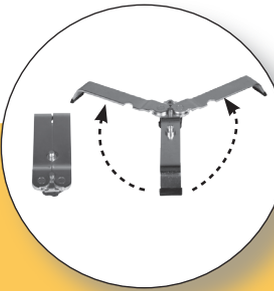
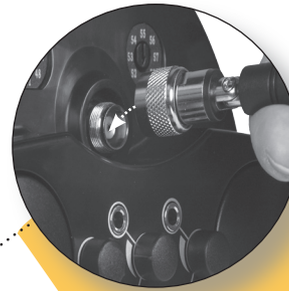
- Connect microphone to transmitter
- Turn on transmitter

Step 5: Turn on Receiver

- Turn receiver Channel A or B on and adjust volume

Step 6: OptiVoice™

- Low: use in low noise environments for the most natural voice reproduction
- Mid: use in moderately noisy environments to increase emphasis on mid and high speech frequencies
- High: use in noisy environments to optimize mid and high speech frequencies for maximum speech intelligibility



Step 6

Step 5

Step 4

Step 3

Step 2

Step 1



Ch. A

Ch. B

Microphone input