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

FrontRow USA/Global
1690 Corporate Circle
Petaluma, CA 94954
tel: 800.227.0735
fax: 707.769.9624
gofrontrow.com

FrontRow Canada
1600-4950 Yonge Street
Toronto, ON M2N 6K1
tel: 800.340.9894
fax: 905.677.7760
gofrontrow.com

FrontRow Australia
629 Nudgee Road
Nundah Qld 4012
tel: 1800 746 642
fax: 1300 737 983
gofrontrow.com

FrontRow Nordic
Phonic Ear A/S
Kongebakken 9
DK-2765 Smørum
tel: +45 3917 7101
phonicear.dk

FrontRow UK
Cadzow Industrial Estate
Low Waters Road
Hamilton Lanarkshire ML3 7QE
tel: +44 (0) 1698 208268

Bluetooth is a registered trademark of Bluetooth SIG, Inc.
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 7: Connect CMBT Bluetooth® Audio Receiver
- Attach the supplied rubber feet to the bottom of the CMBT receiver and select a stable space near the 925RS
- Connect the supplied power source to the 5VDC jack of the CMBT and plug the supply into an electrical outlet
- Plug one of the supplied 3.5mm audio cables into the Bluetooth Audio Out jack on the CMBT and connect the other end to one of the available audio inputs on the 925RS.