

## Using the Talk & Listen® Wireless System

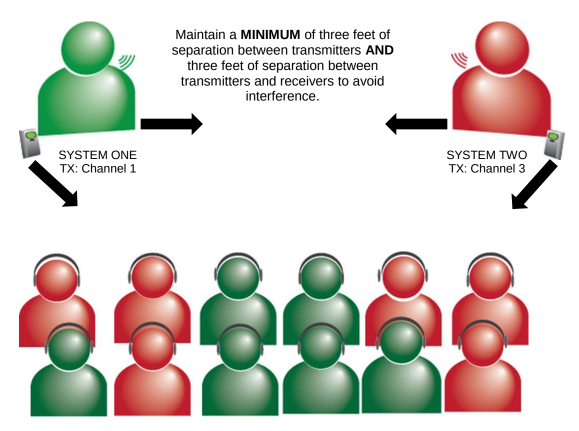
When using multiple transmitters, do not use adjacent channels (for example, if using a three channel set-up, use channels 1, 3 and 5). Leaving an unused channel between the frequencies decreases the chances of interference.

The maximum operating distance between a transmitter and receiver is 300 feet Line of Site (LOS), although this range will vary in different environments. The signal may momentarily disappear or "drop out". This "drop out" is due to reflection and cancellation of the signal. Moving a few feet in any direction should restore the signal.

If transmitters are too close, signal interference may occur (even if they are on different channels). To avoid interference, maintain at least three feet of separation between transmitters.

Receivers are not subject to interference, so listeners (whether using the same or different channels) may sit close to one another.

Receivers and transmitters are subject to interference if too close. Maintain three feet of separation between receiver and transmitter to avoid interference.



405 Main Ave W Unit 4G, West Fargo, ND 58078 • (P) 888-468-4552 • (F) 888-373-4819 info@argaudio.com • www.argaudio.com