

Headset Styles

The SpeakEZ™ In-Helmet Communication System is lightweight, durable, easy to install and has excellent sound quality. Our bone conduction technology filters out unnecessary background noise while providing excellent audio and voice communication.

The SpeakEZ™ In-Helmet Communication System is a perfect solution for fire and rescue, or other challenging environments that require a helmet or breathing mask and allow Hands Free operational freedom.



SpeakEZ™ Hands Free In-Helmet Communication System Offers:

- Excellent Sound Quality (120dB SPL)
- Noise attenuating, waterproof microphone usable in ambient noise up to 120dB SPL
- Quick and Easy to fit into Helmet and can be used with any SCBA
- Connects to a portable radio using the appropriate Portable Radio Interface.
- Connects to our ControlLink® Intercom System:
 - + With our ControlLink® SM (Speaker Mic) and/or ControlLink® P-T-T Portable Radio Adapter units.



Noise Canceling Headsets – Heavy-duty, with rear headbands, dual volume control (one on each ear cup), Heavy-duty noise canceling electret boom mics, detachable headset cables, and 24 dB noise reduction in compliance with NFPA 1500. Our detachable headset cables allow either left or right dress, increasing functionality and facilitating cost effective user replacement. Can connect to our **ControlLink® SM** (Speaker Mic) and/or our **ControlLink® P-T-T** Portable Radio Adapter units. **ControlLink Headsets are compatible with Sigtronics Intercom Systems.**



SpeakEZ™ Headband – Our comfortable Elastic and Adjustable Headband with a Bone Conduction Microphone and Speaker is ideal for police, military, hazmat and tactical operations where a helmet is not worn. Our SpeakEZ Headband system offers excellent sound quality, is durable and can connect to either our ControlLink SM (Speaker Mic) and/or our ControlLink P-T-T portable radio adapter. Our **SpeakEZ** Headband system offers excellent sound quality, is durable and quick and easy to deploy. Can connect to either our **ControlLink® SM** (Speaker Mic) and/or our **ControlLink® P-T-T** portable radio adapter units.



Portable Radio Adapters

ControlLink® SM (Speaker Mic) Portable Radio Adapter connects between your headset and your hand-held portable radio and allows two-way radio communications via your headset. SM (Speaker Mic) is a durable multi-purpose remote speaker-microphone (lapel mic) that can be used with or without a headset.

The **ControlLink® SM** (Speaker Mic) is available for most portable radios.

ControlLink® SM (Speaker Mic) can connect to our **SpeakEZ™ In-Helmet Communications System**, our **ControlLink® Headset** and our **ControlLink® Head Band** solution.

Our ControlLink® Portable Radio Adapters Offer the Following Features:

- *Rugged, waterproof and dust tight*
- *Available for most makes/models of portable radios*
- *PTT interfaces have large, easy to locate push-to-talk buttons*

ControlLink's P-T-T portable radio adapter connects between your headset and your hand-held portable radio and allows two-way radio communications via your headset.

ControlLink's P-T-T is available for most portable radios. Units are available in standard "clicking" or silent switch operation. **ControlLink's P-T-T** can connect to our **SpeakEZ™ In-Helmet Communications System**, our **ControlLink® Headset** and/or our **ControlLink® Head Band** solution.



ControlLink® SM



ControlLink® P-T-T Interface

1 ControlLink® SM

ControlLink® SM works as a normal speaker-microphone until a Headset, **Speak EZ In-Helmet System** or **Headband/Bone Conduction Mic** is plugged in. When plugged in the microphone and speaker of the system are connected to the **ControlLink® SM**. To Transmit, Press the Button on the side of the SM Unit.

2 ControlLink® P-T-T Interface

This unit connects between the Headset, **Speak EZ In Helmet System** or the **Headband/Bone Conduction Mic** and the Portable Radio. To Transmit, Press the large button on the front of the P-T-T Interface Unit.

3 ControlLink® P-T-T Mushroom Button Style Interface

This unit connects between the Headset, **Speak EZ In-Helmet System** or **Headband/Bone Conduction Mic** and the Portable Radio. To Transmit, Press the large Mushroom shaped Button on the face of the Interface Unit.



ControlLink® P-T-T Mushroom Button Style Interface