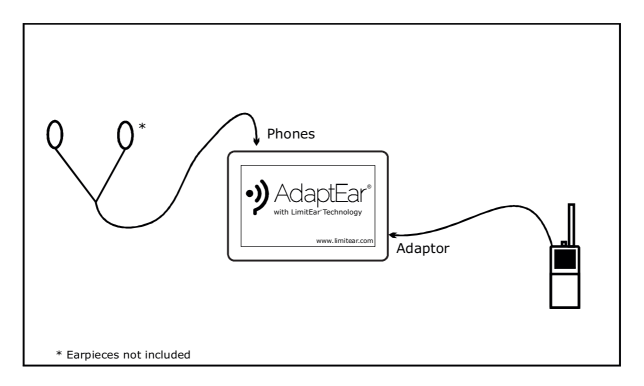


Single PMR with Listen Only



Applications

Monitoring a single radio. Talkback is via the Mic on the radio.

Accessories Required

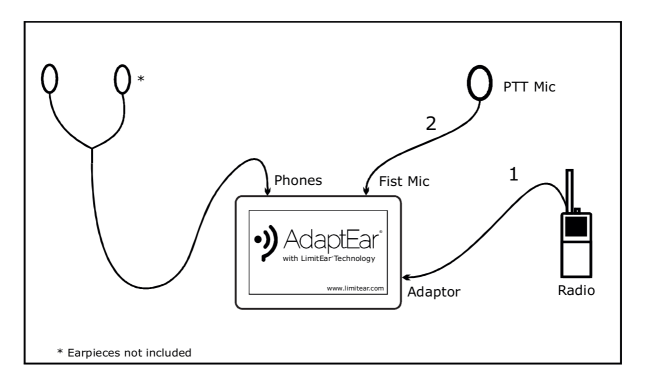
None, this configuration is possible with AdaptEar® as shipped.

Users

TV Crew, Security Personnel, Event Crew, Riggers.



Single PMR with Listen and Talk Back



Applications

Monitoring a single radio. Talkback via PTT Mic.

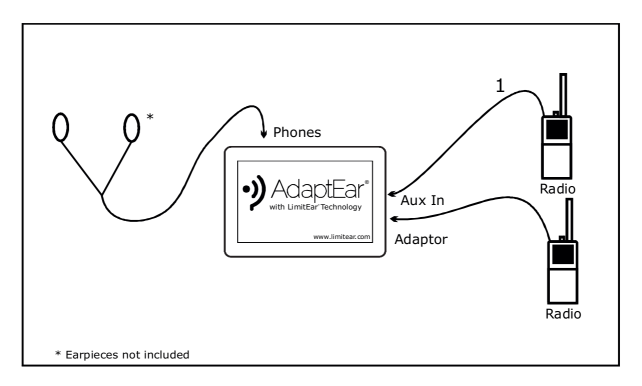
	Accessories Required		
No.	Part Code	Description	
1	Moto 2 or Ken 2 or	Connects Motorola radio to AdaptEar® Adaptor socket. Connects Kenwood radio to AdaptEar® Adaptor socket.	
	Icom 2/2R	Connects Icom radio to AdaptEar® Adaptor socket.	
2	Moto PTT or Ken PTT	PTT Mic, connects to AdaptEar® Fist Mic socket Motorola and Icom radios. PTT Mic, connects to AdaptEar® Fist Mic socket for Kenwood radios.	

Users

TV Crew, Security Personnel, Steadycam, Radio Camera Operator.



Monitoring Two Radios



Applications

Monitoring two radios, Talkback via the Mic on each radio.

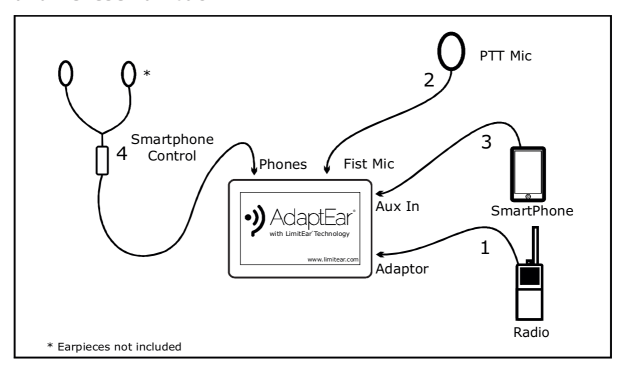
		Accessories Required
No.	Part Code	Description
1	Aux 3.5	Connects mono output of radio to AdaptEar® Aux In connector.

Users

Stage Manager or TV Floor Manager with Runners Channel. TV Radio cameraman working to two Directors.



Single PMR with Smartphone and Revese Talkback



Applications

Monitoring one radio and a SmartPhone. Talkback via PTT mic.

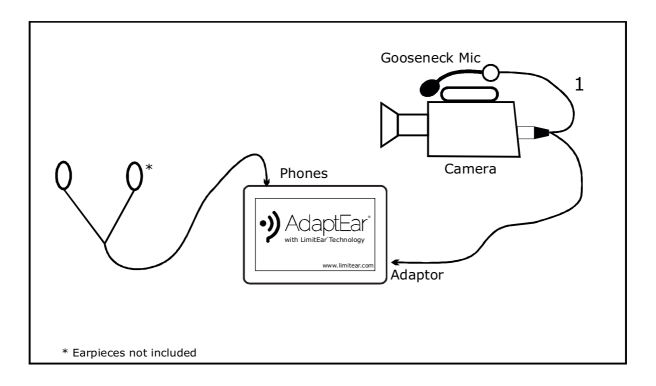
	Accessories Required		
No.	Part Code	Description	
1	Moto 2	Connects Motorola radio to AdaptEar® Adaptor socket.	
	Ken 2 or	Connects Kenwood radio to AdaptEar® Adaptor socket.	
	Icom2/2R	Connects Icom radio to AdaptEar® Adaptor socket.	
2	Moto PTT or Ken PTT	PTT Mic, connects to AdaptEar® Fist Mic Socket for Motorola and Icom Radios. PTT Mic, connects to AdaptEar® Fist Mic Socket for Kenwood Radios.	
3	AUX 4P	Connects SmartPhone audio output to AdaptEar® Aux In connector.	
4	-	Either SmartPhone enabled earpieces or a Griffin SmartTalk and standard earpieces.	

Users

Close Protection, Security Personnel, Event Crew, Riggers.



TV Camera Communications



Applications

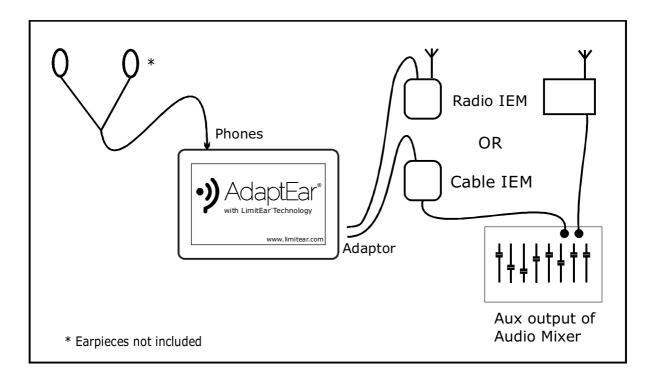
Monitoring TV Camera communications channel with reverse talkback via camera talkback switch.

	Accessories Required		
No.	Part Code	Description	
1	Bilko Enterprises Camera Mic System	Connects twin channel comms output of camera to AdaptEar® for monitoring. Dynamic Gooseneck Mic attaches to camera using Velcro strap.	

U	sers
TV Cameraman.	



Musicians



Applications

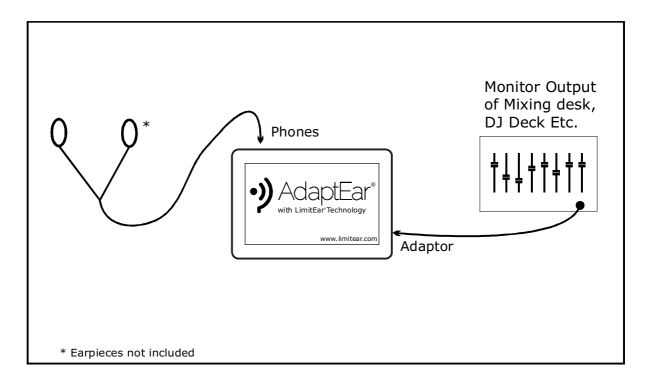
Monitoring a stereo source.

		Accessories Required
No.	Part Code	Description
1	Ster 3.5 S,M or L	Connects a Stereo signal to AdaptEar® adaptor socket as primary listening source.

	Users
Music	ians, Singers, even Drummers.



Monitor a Stereo Source



Applications

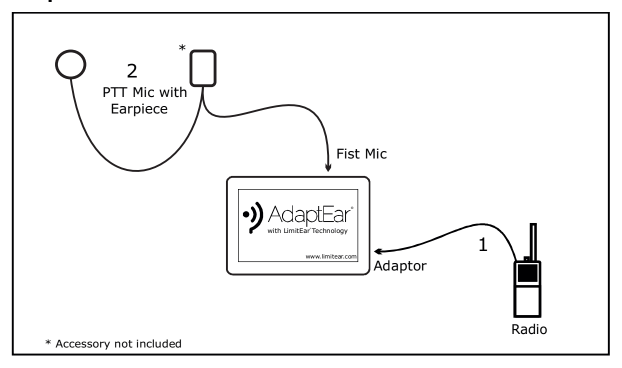
Monitoring a stereo source.

		Accessories Required
No.	Part Code	Description
1	Ster 3.5 S,M or L	Connects a Stereo signal to AdaptEar® adaptor socket as primary listening source.

	Users
DJ, FOH Mixer, Monitor Mixer.	



Single PMR with combined Earpiece and PTT



Applications

Monitoring one radio via earpiece, Talkback via PTT

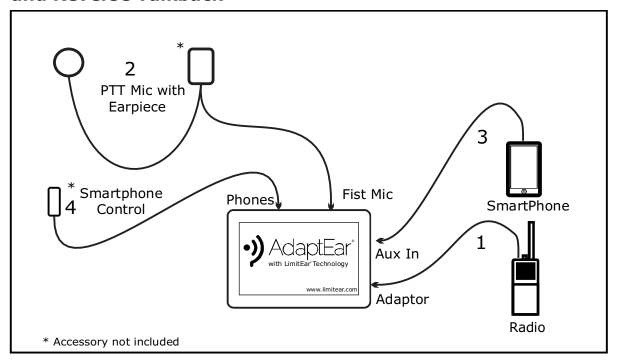
Accessories Required		
No.	Part Code	Description
1	Moto 2 or Icom2/2R	Connects Motorola radio to AdaptEar® Adaptor socket. Connects Icom radio to AdaptEar® Adaptor socket.
2	MotoPTT-EP	PTT Mic, connects to AdaptEar [®] Fist Mic Socket for Motorola and Icom Radios.

Users

Close Protection, Security Personnel, Event Crew, Riggers, Film Crew.



Single PMR with Smartphone and Reverse Talkback



Applications

Monitoring one radio and a SmartPhone. Talkback via PTT mic.

	Accessories Required		
No.	Part Code	Description	
1	Moto 2 or	Connects Motorola radio to AdaptEar® Adaptor socket.	
	Icom2/2R	Connects Icom radio to AdaptEar® Adaptor socket.	
2	Moto PTT-EP	PTT Mic, connects to AdaptEar® Fist Mic Socket for Motorola and Icom Radios.	
3	AUX 4P	Connects SmartPhone audio output to AdaptEar® Aux In connector.	
4	-	Griffin SmartTalk providing Smartphone Control and Mic Monitoring of phone via combined PTT & Earpiece	

Users

Close Protection, Security Personnel, Event Crew, Riggers, Film Crew.