



Peltor™ Twin Cup High Attenuation Headset

3M™ Peltor™ twin cup high attenuation headset represent the ultimate in earmuff technology by combining extreme noise protection with exceptional wearer comfort. These communication earmuffs feature double-shell technology to provide superior hearing protection in extreme noise conditions.

- Extra high-attenuating twin shells with optimised acoustic design, spacial ear cups offer great sound quality and comfort
- Dynamic speech microphone with effective noise compensation for clear and reliable communication
- Quick positioning boom microphone for easy handling
- Soft, wide, foam and fluid-filled ear cushions. Individually sprung stainless steel head band provides an even and consistent distribution of pressure around the ears
- High visibility cups (High vis option)
- IECEx Ex ib IIC T4 (Intrinsically Safe option)



MT7H540F GB

Listen Only

Two Way Comms



Level Dependent

Built in Comms

Bluetooth

AM/FM

Intrinsically Safe*



MP3

* Applies to Intrinsically Safe version only



MT72H540F-50

Description	Product Code	Configuration	Weight (g)	Class	SLC80	Colour
J11, dyn, mic, 230 ohm	MT7H540F GB	Folding Head Band	440	5	33dB	
J11, dyn, mic, 230 ohm	MT7H540P3E GB	Helmet Attached	440	5	33dB	
J11, dyn, mic, 230 ohm	MT72H540F-50	Folding Head Band	440	5	33dB	
J11, dyn, mic, 230 ohm	MT72H540P3E-50	Helmet Attached	440	5	33dB	

See list of intrinsically Safe and High Vis Ground Mechanic adapters on page 44