

Audio Accessories

Headsets





TH3 hearing protection headset and adjustable boom mic



TH3 hearing protection headset and PTT on Ear Cup

TAIT TH3 HEARING PROTECTION HEADSET

TH3 Helmet Mount (includes T03-00053-0106 Universal 733N II helmet adaptor)

T03-00046-KKAA

Helmet Adaptor for 740N2M2D (MSA VGard)

T03-00053-0107

Spare/Replacement Universal 733N II helmet adaptor T03-00053-0106

The Tait TH3 hearing protection headset is engineered for Tait portable radios, designed to protect hearing and enable effective two-way communications in high noise environments such as for mining operations, utilities, rail and other heavy industries.

Features:

- Meets global hearing protection standards (details in table below)
- · Compatible with a wide range of helmets
 - T03-00053-0106 Universal 733N II Helmet Adaptor is compatible with 3M G3000, 3M SecureFit X5000/X5500, Petzl Vertex, Uvex Pheos, Kask Zenith
 - T03-00053-0107 740N2M2D Helmet Adaptor is compatible with the MSA V-Gard helmet
- PTT on Ear Cup
 - Easy to locate and use
- Noise-canceling boom microphone with adjustable length:
 - Microphone filters out background noise to provide audio focussed on clear speech
- Quick and easy to adjust the length of the microphone boom to suit different users

For use with:

• TP9000, TP3000 Not for use with Intrinsically Safe or Non-Incendive radios.

- · Built to last:
 - Nylon reinforced ABS cups provide greater shock, ultraviolet and chemical resistance
 - Stainless steel helmet attachment
- Secure attachment:
- The TH3 connects directly to Tait TP9000 and TP3000 portable radios
- Heavy duty spiral cable with extended length 1.5m (5ft) when stretched
- Simple, lightweight, comfortable design:
 - Padded ear cups for comfort
- Helmet version 347g (12.2oz)
- · Serviceable:
 - Spare parts are available, enabling Tait dealers to maintain and repair the headset

REGION	Australia & New Zealand	USA & Canada	Europe
Hearing Protection Standard	AS/NZS 1270:2002	ANSI S3.19-1974	EN352-1/EN352-3
Result	SLC80	NRR	SNR
Helmet Mount version	26dB, Class 5	24dB	30dB