

HELMET PURPOSE

The LMT Tech helmet is designed for technician crewmembers who needs to operate on the ground.

The particular shape grants the operator to remove one of the earcups, allowing contact with ground crew or any patient during rescue operations while maintaining permanent side impact protection (features required for flight helmets).

CHARACTERISTICS

- **Weight:** 700g / 1.54 lb (size S/M without comms)
890g / 1,96 lb (size L/XL without comms)
- **Available sizes:** S/M: from 52 to 56,5 cm (20 1/2 to 22 1/4 inch)
L/XL: from 56,6 to 64 cm (22 1/4 to 25 1/4 inch)
- **BOA® system:** Made of a micro - adjustable dial, super strong lightweight. The configuration is engineered to optimize fit and adaptability.
- **Airflow System:** The special air duct system ensure quick visor unfogging thanks to the internal air circulation.
- **Collapsible knob:** The visor's knob is designed to be collapsible in case of impact, to avoid any anchor point that could swivel your neck.
- **Leather High Confort Integrated Headset**

TECHNICAL STANDARDS

- **Shock Absorption Tests:** EN966:2006 - ANSI Z90.1
- **Penetration Resistant Tests:** EN966:2012, EN443:2008, EN12492:2012 (these meet & exceed the MIL-DTL-87174/A)
- **Validation of Screens Qualities:** meet&exceed EN166:2004, MIL-DTL-87174/A
- **Sound insulation:** 23dB @ 1000 Hz, 46dB @ 6300Hz with standard PNR; 24dB @ 1000Hz, 48dB @ 6300 Hz with advanced PNR (test report can be shown on request)
- **Pulling Off Resistance:** EN966:2006
- **Retention System Resistance:** EN966:2012



HELMET ACCESSORIES:

- **Helmet color personalization;**
- **Tactical Comms;**
- **Mirrored Visors**

