



Helmet Mounted Rechargeable Battery Powered ANR for MSA LH050, LH250 and LA100 Helmets

P.N. T-5415HRL-250 (left rear), T-5415HRC-250 (center rear), T-5415HRR-250 (right rear)

Right Rear Helmet Mount



Left Rear Helmet Mount

Center Rear Helmet Mount

Shown on MSA Gallet LH 250 Helmet

Features

- High capacity rechargeable battery
- Small and lightweight compact design
- On/off switch, ANR when switch is on, PNR when switch is off or when battery loses charge
- on/off LED
- Charging jack
- 100-240 volt plug in wall charger
- Optional 12 volt cigarette plug in charger
- High quality high or low impedance ANR speakers
- Military grade cloth braided helmet harness
- High retraction coiled cord memory
- Available with Helicopter, GA & other custom plugs
- Full flex 90 degree pivot, full wire or ½ wire/ ½ flex boom microphone
- Soft seal ear cup kit

Specifications

Speakers	19 or 300Ω, ANR, IP65
Decibel reduction	21 dB ANR @ 300HZ, average 30 dB @ 200-5000HZ
Boom Microphones	Flex, wire or ½ wire/flex M7,M7A amplified electret or 5 ohm dynamic M87A/AIC
Communication cables	Polypropylene 3'straight or 3'coiled (retracted, 8' extended)
Helicopter plug	TP-120
Battery	1700 maH lithium ion polymer
Battery charge life	20 hours
Helmet mounting adapters	Left rear, center rear or right rear, contoured to helmet

Description

The Tiger Performance Rechargeable in-line aviation helmet ANR kits are a ground breaking industry first product that makes ANR communications more user friendly and practical for daily operations. With long battery life between recharging pilots and crew members may enjoy high quality communications for entire long flight durations.

This ANR kit is simple to operate with an on/off membrane switch. When off the helmet communications reverts to high quality passive noise reduction. When on higher noise cancelling active noise reduction, ANR is activated. Music sound quality is also greatly enhanced with ANR.

Charging is performed by simply plugging in a 100-240 volt wall charger or a 12 volt cigarette lighter charger. Charging duration is usually 2-3 hours. The ANR must be turned off while charging although in flight charging is possible using the cigarette lighter charger as long as the ANR is turned off.

These kits are also available for many other custom configurations. Call and discuss your application with a Tiger performance technician. For the best in aviation helmet communications contact Tiger Performance Products the worldwide industry leader.

Available Configurations

For available configurations, options and part numbers visit www.tigerperformance.com