



Helmet Mounted Rechargeable NVG Power Supply Kit for MSA Gallet LH-050, LH-250 & LA100 Helmets P.N. T-11005L-250 (left rear), T-11005C-250 (center rear) and T-11005R-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 batteries
- Small and lightweight compact design
- On/off membrane switch
- 2 position mini toggle switch with rubber boot
- On/off LED
- Charging jack
- 100-240 volt plug in wall charger
- Optional 12 volt cigarette plug in charger

Specifications

NVG goggle power cable	6" Polypropylene jacked and shielded
NVG goggle plug	Lemo 4 pin
Batteries	(2) Rechargeable 3.7 volt, 1500 maH lithium ion polymer
Battery charge life	30+ hours
Helmet mounting adapters	Left rear, center rear or right rear, contoured to helmet

Available Configurations

Note: For more detail regarding available configurations and part numbers visit www.tigerperformance.com

Description

The Tiger Performance helmet mounted rechargeable aviation NVG power supply kit is a ground breaking industry first product that makes powering NVG goggles user friendly and practical during flight operations. With the Tiger rechargeable power supply, pilots and crew members may benefit from the longest lasting NVG battery power supply in the industry enabling several long flight durations without ever having to change batteries again.

This NVG power supply kit is simple to operate with an on/off membrane switch and battery switch for toggling between the primary and standby batteries

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

For the best in aviation helmet communications and accessories contact Tiger Performance Products the worldwide industry leader.