

P/N: T-61530-30

DESCRIPTION

The T-61530-30 Bluetooth Wireless behind the head style headset is one of several Bluetooth Wireless headsets offered by Tiger Performance configured for use with their mating transceivers and the T-6000 & 6001 Intercom systems. The T-61530-30 headset provides hands free wireless, voice activated and high noise cancelling communications.

This headset also provides high comfort for long durations. Included is a flex boom microphone, an adjustable overlapping Velcro cloth headband, attractive and durable rubberized coated ear cups.

The T-61530-30 Bluetooth Wireless headset provides high quality and performance, comfort, durability and user friendly features. Also provided is a high level of hearing protection during a wide variety of high noise situations, while delivering years of trouble free use making it a first choice for boat crew members.

SPECIFICATIONS:

Speakers: 300Ω , , IP-69

Boom Microphone: Flex Boom Microphone, 150 Ω

Mil Spec, M101A/AIC, IP-68

Mic Sensitivity: 34.0 dB-40.98 Db (Above 1 MV)

Mic Noise Cancelling: 15 Db

Antenna Range: 300' internal, 1500' external

Bluetooth Specs: Class 1, version 2.1, encrypted

Ear-Cup Material: Light weight ABS

Hardware: Stainless Steel Weight with cord: 15.0 OZ

Noise Attenuation: 24 NRR

Battery Charge Life: 20+ Hours (lithium ion polymer)



Aviation and Survival Support AS

Email: sales@a-ss.net | www.a-ss.net



P/N: T-61530-30

KEY FEATURES:

- Heavy Duty Non-Corrosive Construction
- Behind the Head Dual Ear-Cup Style
- Bluetooth Wireless Voice activation
- Durable rubberized matte black Ear-cups
- Digital noise reduction
- Easy pairing process
- Auto Shut Off after 5 minutes of inactivity
- Auto reconnect when headset is within range
- Dual color LED for battery life and connectivity
- Tone alert for low battery and battery state
- Low power consumption mode when within 5-10'
- Microphone wind muff
- Optional handheld radio jack and PTT
- Optional external antenna for long range
- Optional ICS radio PTT function

