### Hanger Lightweight Boom Headset

An ultra-light and simple headset that integrates into almost any style of head gear and suits multiple applications from construction to law enforcement.

#### **FEATURES**

- Simple yet effective design can be warn with almost any style of head gear
- Easy to install and remove •
- Comfortable to wear

#### **TECHNICAL DATA**

47g Weight: Mic sensitivity: Mic directivity: Speaker impedance: Operating temperature: -20 to +60°C (continuous) Operating voltage: Cable:

-46 +/- 4 dB Noise cancelling 16 Ohm 1.3 to 10 VDC Straight, 6 conductor shielded



# **Rugged Breeze Headset with Wireless PTT**

An adjustable behind the head headset with an adjustable noise cancelling microphone. Fitted with a round 45mm body PTT. Headset supplied with a wireless PTT and handlebar mounting bracket. User applications include from police cycle teams and crane operators to control room applications.

#### **FEATURES**

- Adjustable behind-the-head style band with single left earphone
- Suitable for use under a helmet or cap
- Fitted with in-line round 55mm PTT
- Supplied with wireless PTT suitable for mounting on handlebars/gearsticks

### **TECHNICAL DATA**

Weight:	130g
Connector:	Radio
Microphone:	Electre
PTT:	In-line
Colour:	Black

Radio specific Electret boom n-line body & wireless Black only







### **Sidewinder Behind The Neck Headset**

A rugged behind the neck headset catering for communication needs in highly active environments.

#### FEATURES

- Rugged headset
- Robust and highly flexible boom
- Incorporates a noise cancelling microphone element
- Bendable steel headband is over moulded with thermo plastic rubber for comfort and durability

#### **TECHNICAL DATA**

Weight: Mic sensitivity: Speaker impedance: Colour:

80g -43 +/- 3 dB 88 Ohm Matt Black



## **MP-H Multi Purpose Headset**

A multi purpose headset for professionals using helmets. It mounts into most helmet types and can be used in high-noise areas, at high speed or in heavy wind.

#### FEATURES

- Flexible boom microphone
- All-round mounting system
- Quick-release connector
- Fits all types of headgear
- Adapts to SAVOX Com-Control units
- Replaceable hygienic windshield

#### **TECHNICAL DATA**

Weight:

Cable:

25g

2,2 kOhm @ 1 kHz, noise-canceling, Microphone output: adjustable boom ø 4mm, 270mm, coiled Speaker bag for integral helmets: Included Holder for headband mounting: Included Operating temperature: -25 to +63°C (continuous) 4-pole quick-release connector Speaker impedance: 32 Ohm

#### **OPTIONS (on selected models)**

Headband

Connector:

Version with twin speakers

