

# SWATCOM™

*Hear and be Heard*

## SC36 SINGLE SIDED HEADSET

Light Weight,



Powered  
by 2xAA  
battery



Easily  
replaceable  
Hygiene Kits



PTT on side of  
headsets for  
quick access



# SWATCOM™



Comfortable to  
use over longer  
periods of time  
with ABS plastic



noise cancelling  
microphone  
Available for  
professional  
Two-Way Radio.



Designed for  
work  
environments



High quality  
sound

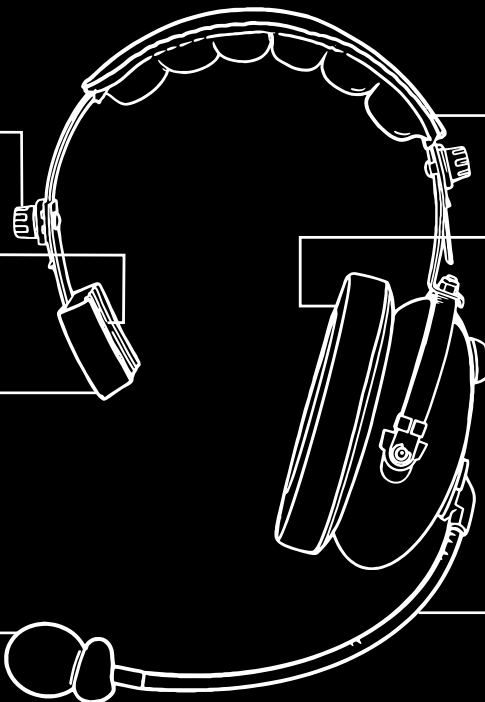
## SPECIFICATIONS

ADJUSTMENT ARM,  
MAKES IT EASY TO  
TRANSPORT

PADDED RUBBER  
FOR COMFORT

LIGHTWEIGHT,  
FRAME

MIC ELEMENT



PADDED HEADBAND  
FOR COMFORT

HYGIENE KIT MADE  
OF ABS PLASTIC

PTT SITUATED AT THE  
BACK OF MIC CUP

SINGEL SPEAKERS  
IN CUP FOR SAFE  
AUDIO

ADJUSTABLE  
NOISE-CANCELING  
BOOM MIC

# SWATCOM™

*Hear and be Heard*



## SC36 SINGLE SIDED HEADSET

The SWATCOM Heavy Duty Single Sided Headset is ideal for aviation, industrial, media, sport and racing applications. Designed to be lightweight and comfortable these headsets are built to be worn easily for long periods of time. Single sided headsets enable the wearer to communicate easily with others in a high noise environment whilst remaining situationally aware.

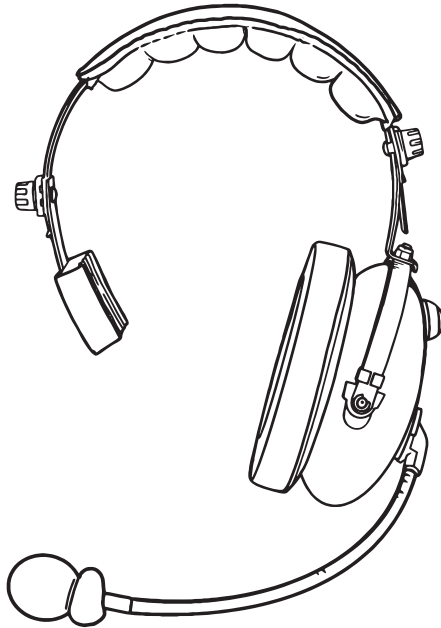


- Single ear design permits hearing of ambient sound
- Lightweight design of carbon fibre for unmatched comfort
- Expanded, double-foam Ear-pad eliminates 'hot spots' and give comfortable wearing
- Adjustable Overhead suspension system
- Hybrid flexible wire boom with noise-cancelling microphone
- All metal parts are stainless steel for increased durability
- PTT button and Easy detachable socket on the earmuff





## SC36 SINGLE SIDED HEADSET



### MAINTENANCE

Keep the headset clean. To clean the headset use a soft damp cloth, mild soap/detergent can be added. Disinfection may be done with klorhexidin or alcohol. Avoid soaking the noise cancelling parts, the foam or the inner parts of the headset. If this happens, the foam has to be taken out and left to dry in a dry place. The headsets are made of modules and spare parts which can be ordered from us. If the foam or the ear cushions are heavy soiled or damaged it is recommended to replace the damaged parts.



### Use and Storage

- While used in explosive areas (Ex) the limitations mentioned in the EX-certificate 03ATEX1351 security class Ex ib IIC T4 – has to be taken into consideration.
- The headset should not be connected to a radio or other electronic equipment that cannot meet the following electronic input limitations:  
Ui: 9V, li: 291mA, Pi: 1.2W Ci: negligible, Li: 0.9 MH.  
See also CE certificate no. 25097ES01 to avoid input signals for more than 82 dB.