

Headset Specifications

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BATSTAR Comfort



BATSTAR Behind-The-Head



BATSTAR D-Shape



Physical Characteristics			
Weight:	124 g (4.4 oz) with headset cable (without adapter cable)	68 g (2.4 oz) with headset cable (without adapter cable)	32 g (1.1 oz) with headset cable (without adapter cable)
Speaker Dimension:	Ø 28 mm (1.1 in.)	Ø 15 mm (0.6 in.)	Ø 23 mm (0.9 in.)
Power Rating:	Normal: 0.5 W / Max.: 1 W	Normal: 30 mW / Max.: 50 mW	Normal: 0.2 W / Max.: 0.5 W
Speaker Orientation:	Left and right ear	Left ear	Left and right ear

Acoustic Features	
Audio:	Sealed high performance noise cancelling microphone with strong noise immunity for high noise environment
Voice Recognition:	Works with all voice capable devices (with headset jacks) running voice recognition engines and text-to-speech engines for voice-directed applications; also works well with VoIP applications

User Environment			
Headband Size:	Standard Size "S" or Large Size "L", Adjustable with 8 steps	Adjustable neckband with 14 steps	Patented D-shaped rubber ear loop
Microphone boom:	Flexible and adjustable gooseneck microphone with 280° microphone boom rotation	Flexible and adjustable gooseneck microphone boom	
Cable protection:	special cable bend protection and internal KEVLAR® cable armor in all BATSTAR headset types		
Mobile Computer Compatibility:	Motorola (e.g. WT4090, WT4090 VOW, MC70, MC75, MC3090, MC3190, MC9090-K/S, MC9090-G (Windows Mobile config.), MC9500-K), Intermec, Psion, Honeywell, LXE, Vocollect® (Talkman® T2/T2x/T5/A500), TopsySystem, ProLogistik		
Connectors:	Quick-Disconnect (QD), Vocollect® Talkman®, TopsySystem Vortex® (ODU), TopsySystem Binder (5-pole), Motorola WT40xx/WT41xx, ProLogistik – pL Voice, Headphone Jack 2.5 mm & 3.5 mm, BATSTAR HiRose		
Drop Specification:	Multiple 2.50 m (8.2 ft.) drops to concrete across the operating temperature range	Multiple 2.50 m (8.2 ft.) drops to concrete across the operating temperature range	Multiple 2.50 m (8.2 ft.) drops to concrete across the operating temperature range
Tensile Test (cable at connector or speaker):	>30 kg (>66 lb)	>30 kg (>66 lb)	>30 kg (>66 lb)
Bend Protection Test (180° angle, 500 g load):	>30.000 bends	>30.000 bends	>27.000 bends
Operating Temperature:	-40° C / 80° C (-40° F / 176° F)	-40° C / 70° C (-40° F / 158° F)	-40° C / 70° C (-40° F / 158° F)
Storage Temperature:	-40° C / 80° C (-40° F / 176° F)	-40° C / 70° C (-40° F / 158° F)	-40° C / 70° C (-40° F / 158° F)
Sealing:	IP55 sealing	IP54 sealing	IP54 sealing
Humidity:	95% condensing (with special protection)	95% condensing (with special protection)	95% non-condensing

Peripherals and Accessories			
Adapter Cables:	Adapter QD to standard 2.5mm jack, Adapter QD to standard 3.5mm jack, Adapter QD to Vocollect Talkman® connector, Adapter QD to Motorola WT40xx/WT41xx connector, Adapter HiRose to standard 3.5mm jack, Adapter HiRose to Vocollect Talkman® connector, Adapter TopsySystem-Binder 5-pole to TopsySystem ODU-connector		
Ear Pads:	Foam Comfort Ear Pad for speaker (Bag of 25)	Foam Ear Pad for speaker (left side, Bag of 10)	–
Mounting Disc:	Mounting Disc for easy fixing of Ear Pads (Bag of 10)	–	–
Windsock:	Acoustic Microphone foam shield (Bag of 25)		–
Headband Pad:	Comfort Headband Pad replacements (Bag of 10)	–	–
Temple Pad:	Oval Foam Temple Pad replacement (Bag of 10)	Foam Temple Pad replacement (right side, Bag of 10)	–
Cable-Clips:	Clip for fixing the Audiocable (Bag of 10) for use with all BATSTAR headset types		

Warranty
BATSTAR Headsets are warranted against defects in workmanship and materials for a period of 12 months from the date of shipment, provided that the products remain unmodified and are operated under normal and proper conditions.

Cleaning Specification
The BATSTAR Headset can be cleaned with diluted isopropyl alcohol wipes and dried with a soft cloth

The above articles relate to alternative products of BATSTAR and not the original manufacturer product. Brand and company names are a partially registered trade mark of the respective owners and serve merely for the announcement of compatibility.