Warm beanie hat with Bluetooth 5.0 enjoying handfree calling and Hi-Fi sound



Model No.	Warm beanie hat with Bluetooth 5.0
Textile material	60% Acrylicand 40% Polyester
Bluetooth version	5.0
Range	Up to 10m
Talk time	Up to 10h
Standby time	Up to 60h
Charge time	2h
Drivers	06mm
S/N	>95db@32ohm/5mW
Frequency response	180- 20 kHz
Battery	Li-ion 3.7 VI 150 mAh
Package contents	Music hat and Micro USB cable

Features of Warm beanie hat with Bluetooth 5.0



Function:

Wireless bluetooth beanie keeps your head very warm and you are able to listen to your favorite songs without disrupting anyone else. The sound quality is great, and the speaker is removable for washing beanie.



PREMIUM AUDIO QUALITY

Premium Audio Quality - Built with 12.5mm stereo speaker magnets and microphone that deliver clear and high quality digital sound. Universal Bluetooth technology with forward/backward compatibility to connect to all Bluetooth enabled media player devices and automatically connect to your last paired device.



HOW TO USE

The simple panel display on the ear of the Bluetooth wireless knitted beanie has 3-prompt buttons and an LED indicator light. Go pass the basic controls of pausing/playing music and be able to answer calls, skip songs, and control the volume.



Inner looking.

Bluetooth showing inside.



RECHARGABLE AND REMOVABLE

The Bluetooth beanie features headphone slits that make the headphones easy-to-remove and reinstall.



Brand customization available

We offer OEM service for brand customization if you needed.



Application

It can be used for Hiking, camping, fishing, joggying. A special gift for your loved one.



Our test lab:

For the production of high-quality helmets, to learn not only from the theory of design, but also to make progress from the result of testing! Therefore our factory equipped with a professional testing laboratory, that each design is a practical and accessible! Our test standard is more stringent than the requirements of the relevant certificate, therefore we can promise a model that we can certainly test the corresponding third party!

Our In-house Testing Lab





Factory photos:

Production procedure of the helmet is as below:

Silk screen \rightarrow PC blister tooling \rightarrow Production of PC blister \rightarrow Crop dug a hole \rightarrow EPS raw material under different density \rightarrow EPS-mold machining \rightarrow the helmet in the mold workshop \rightarrow in the moulding machines \rightarrow Mold Machining \rightarrow mold produce process \rightarrow semi-finished product in the mold helmet \rightarrow IQC inspection \rightarrow helmet, grinding \rightarrow The internal padding of the production \rightarrow plastic injection workshop \rightarrow the Assembly line \rightarrow in describing \rightarrow packaging