

Quick Search / Search results

Screen

Patent Type : [Invention](#)[Utility model](#) [Appearance design](#)Valid : [Available](#)[Invalid](#)

Application Date :

Start date

End date

Publication Date :

Start date

End date

Granted Date :

Start date

End date

OK

Reset

Statistics

Detailed view

Batch collection

Add To Batch Download

Add analysis library

Track

Print

36 results found

Image & Text

List

Multi graph

Descending

Publication No.	Application No.	Application Date	Invention Title	Applicant
-----------------	-----------------	------------------	-----------------	-----------

CN309491673S	CN202530020683	2025.01.13	Sports bone conduction headphones (K08)	Dongguan Kemei Electronics Technology Co., Ltd.
------------------------------	----------------	------------	-----------------------------------------	-----------------------------------------------------------------



Brief description

Description items

Design Locarno classification No.

Legal status

Homology

Citing documents

Cited

1. Name of the product: Sports Bone Conduction Headphones (K08). 2. Purpose of the product: As an audio playback device. 3. Key design features of the product:
4. The image or photograph that best illustrates the design's key points: a 3D model.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

CN309491676S	CN202530020690	2025.01.13	Bluetooth headphone components (open-back Bluetooth headphones and charging...)	Dongguan Kemei Electronics Technology Co., Ltd.
------------------------------	----------------	------------	---------------------------------------------------------------------------------	-----------------------------------------------------------------



Brief description

Description items

Design Locarno classification No.

Legal status

Homology

Citing documents

Cited

1. Name of the product in this design: Bluetooth headset assembly (open-back Bluetooth headset and charging case S300). 2. Purpose of the product in this design: For communication and audio transmission, and for storing and clipping the earpiece. Bone conduction headphones and charging clip-on bone conduction headphones. 3. Key design features of this product: shape. 4. Images or photographs that best illustrate the key design features: Assembled state reference.
- Figure 5. The views of the other earphone are symmetrical to those of component 2; the views of the other earphone are omitted.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

CN309491674S	CN202530020686	2025.01.13	Open-back headphones (S600)	Dongguan Kemei Electronics Technology Co., Ltd.
------------------------------	----------------	------------	-----------------------------	-----------------------------------------------------------------



Brief description

Description items

Design Locarno classification No.

Legal status

Homology

Citing documents

Cited

1. Name of the product in this design: Open-back headphones (S600). 2. Intended use of the product in this design: Open-back Bluetooth headphones for playing audio, and can also be used as an open-back...
3. The key design feature of this product is its shape. 4. The image or photograph that best illustrates the key design features is a 3D view.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

CN309491675S	CN202530020688	2025.01.13	Bluetooth headphone components (clip-on bone conduction headphones and charging...)	Dongguan Kemei Electronics Technology Co., Ltd.
------------------------------	----------------	------------	-------------------------------------------------------------------------------------	-----------------------------------------------------------------



Brief description

Description items

Design Locarno classification No.

Legal status

Homology

Citing documents

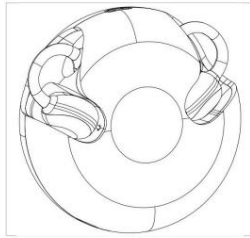
Cited

1. Name of the product in this design: Bluetooth earphone assembly (ear-clip bone conduction earphones and charging case Z13). 2. Purpose of the product in this design: For communication and audio transmission, and for storing and clipping the earpiece. Bone conduction headphones and charging clip-on bone conduction headphones. 3. Key design features of this product: shape. 4. Images or photographs that best illustrate the key design features: Assembled state reference.
- Figure 5. The views of the other earphone are symmetrical to those of component 2; the views of the other earphone are omitted.

[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)
 [CN309498380S](#)
[CN202530020684](#)
[2025.01.13](#)
[Swimming bone conduction headphones \(X7 MAX\)](#)
[Dongguan Kemei Electronics Technology Co., Ltd.](#)

[Brief description](#)
[Description items](#)
[Design Locarno classification No.](#)
[Legal status](#)
[Homology](#)
[Citing documents](#)
[Cited](#)

1. Name of the product: Swimming Bone Conduction Headphones (X7 MAX). 2. Purpose of the product: Audio playback. 3. Key design features: The design is characterized by its shape.
4. The image or photograph that best illustrates the design's key features: a 3D model.

[Detailed view](#)
[Favorites](#)
[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)
 [CN309491677S](#)
[CN202530020692](#)
[2025.01.13](#)
[Bluetooth headphone components \(clip-on bone conduction headphones and charging...\)](#)
[Dongguan Kemei Electronics Technology Co., Ltd.](#)

[Brief description](#)
[Description items](#)
[Design Locarno classification No.](#)
[Legal status](#)
[Homology](#)
[Citing documents](#)
[Cited](#)

1. Name of the product in this design: Bluetooth earphone assembly (ear clip-on bone conduction earphones and charging case Z12s). 2. Intended use of the product in this design: for communication and audio transmission, and as a storage clip.
- Ear-type bone conduction headphones and charging ear-clip bone conduction headphones. 3. Key design features of this product: shape. 4. Images or photographs that best illustrate the key design features: combined state.
- See Figure 5. The views of the other earphone are symmetrical to those of component 2; therefore, the views of the other earphone are omitted.

[Detailed view](#)
[Favorites](#)
[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)
 [CN309263013S](#)
[CN202430615532](#)
[2024.09.26](#)
[Swimming bone conduction headphones \(X7 MAX\)](#)
[Dongguan Kemei Electronics Technology Co., Ltd.](#)

[Brief description](#)
[Description items](#)
[Design Locarno classification No.](#)
[Legal status](#)
[Homology](#)
[Citing documents](#)
[Cited](#)

1. Name of the product: Swimming Bone Conduction Headphones (X7 MAX). 2. Purpose of the product: Waterproof swimming bone conduction headphones for listening to music. 3. This design...
- The key design element of a product lies in its shape. 4. The image or photograph that best illustrates the key design element: a 3D model.

[Detailed view](#)
[Favorites](#)
[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)
 [CN309274877S](#)
[CN202430615529](#)
[2024.09.26](#)
[Sports bone conduction headphones \(X14 Pro\)](#)
[Dongguan Kemei Electronics Technology Co., Ltd.](#)

[Brief description](#)
[Description items](#)
[Design Locarno classification No.](#)
[Legal status](#)
[Homology](#)
[Citing documents](#)
[Cited](#)

1. Name of the product: Sports Bone Conduction Headphones (X14 Pro). 2. Intended use of the product: For headphones, Bluetooth headphones, sports headphones, bone conduction headphones. 3. This...
- The key design element of a product's appearance is its shape. 4. The image or photograph that best illustrates the design elements: a 3D rendering.

[Detailed view](#)
[Favorites](#)
[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)
 [CN309263014S](#)
[CN202430615533](#)
[2024.09.26](#)
[Bluetooth headset assembly \(Z12\)](#)
[Dongguan Kemei Electronics Technology Co., Ltd.](#)

[Brief description](#)
[Description items](#)
[Design Locarno classification No.](#)
[Legal status](#)
[Homology](#)
[Citing documents](#)
[Cited](#)

1. Name of the product: Bluetooth headset assembly (Z12). 2. Intended use of the product: This product is used for communication and audio transmission. 3. [Further details about the product are needed for completeness.]
- Design highlights: shape. 4. Image or photograph best illustrating the design highlights: Combined state reference diagram. 5. Component 1 is the Bluetooth earphone case, component 2 is the left Bluetooth earphone, and the other earphone is...
- The right Bluetooth earphone is omitted because the left and right Bluetooth earphones are symmetrical. 6. Other situations requiring explanation: Component 1 is a Bluetooth earphone case, which has the function of storing Bluetooth earphones.
- The first component is a Bluetooth headset and has the function of charging the Bluetooth headset; the second component is a left Bluetooth headset used for communication and audio transmission.

[Detailed view](#)
[Favorites](#)
[Add To Batch Download](#)
[Add analysis library](#)
[Track](#)
[Print](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Silicone swimming bone conduction headphones (X3). 2. Purpose of the product: Waterproof swimming bone conduction headphones for listening to music. 3. This design...

The key design element of the product lies in its shape. 4. The image or photograph that best illustrates the key design element: 3D rendering 1.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

[CN309263012S](#)

CN202430615531

2024.09.26

Sports bone conduction headphones (X1)

[Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product in this design: Sports Bone Conduction Headphones (X1). 2. Intended use of the product in this design: For use in headphones, Bluetooth headphones, sports headphones, and bone conduction headphones. 3. This design...

The key design element of a product lies in its shape. 4. The image or photograph that best illustrates the key design element: a 3D model.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

[CN309263017S](#)

CN202430615536

2024.09.26

Bone conduction headset (S18)

[Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction Call Center Headset (S18). 2. Intended Use of the Product: For use as a bone conduction call center headset. 3. Key Design Features of the Product: In...

Regarding shape. 4. The image or photograph that best illustrates the design's key points: 3D model 1.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

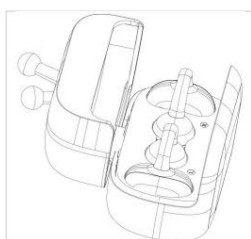
[CN309263015S](#)

CN202430615534

2024.09.26

Bluetooth headset assembly (Z11)

[Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bluetooth headset assembly (Z11). 2. Intended use of the product: This product is used for communication and audio transmission. 3. [Further details about the product are needed for completeness.]

Design highlights: Shape. 4. Image or photograph best illustrating the design highlights: Assembled state reference diagram. 5. Component 1 is the Bluetooth earphone case, component 2 is the right Bluetooth earphone, and the other side is the left Bluetooth earphone.

Bluetooth earphones: Since the right Bluetooth earphone is symmetrical to the left Bluetooth earphone, the other earphone is omitted. 6. Other situations requiring explanation: Other explanation: Component 1 is a Bluetooth earphone case, which has the function of storing Bluetooth earphones...

Component 1 is a Bluetooth headset that charges Bluetooth earphones; Component 2 is a right Bluetooth earphone used for communication and audio transmission.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

[CN309263011S](#)

CN202430615530

2024.09.26

Sports bone conduction headphones (X2)

[Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product in this design: Sports Bone Conduction Headphones (X2). 2. Intended use of the product in this design: For use in headphones, Bluetooth headphones, sports headphones, and bone conduction headphones. 3. This design...

The key design element of a product lies in its shape. 4. The image or photograph that best illustrates the key design element: 3D model 1.

Detailed view

Favorites

Add To Batch Download

Add analysis library

Track

Print

[CN309092698S](#)

CN202430388545

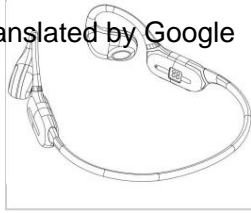
2024.06.24

Air conduction headphones (Z9)

[Dongguan Kemei Electronics Technology Co., Ltd.](#)



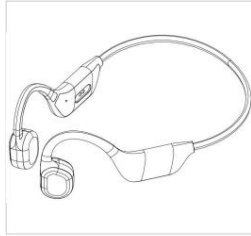
[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Liquid](#) | [Citing documents](#)



Cited
1. Name of the product in this design: Air Conductive Headphones (Z9). 2. Intended use of the product in this design: For wearing on the ear and conducting sound through the air. 3. This design...
The key design element of a product lies in its shape. 4. The image or photograph that best illustrates the key design element: a 3D model.

- Detailed view Favorites Add To Batch Download Add analysis library Track Print

CN309092699S CN202430388547 2024.06.24 Bone conduction sports headphones (S13) Dongguan Kemei Electronics Technology Co., Ltd.

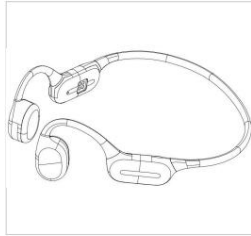


Brief description Description items Design Locarno classification No. Legal status Homology Citing documents
Cited

1. Name of the product: Bone Conduction Sports Headphones (S13). 2. Intended use of the product: This product is used for headphones, Bluetooth headphones, sports headphones, and bone conduction headphones.
3. The key design feature of this product is its shape. 4. The image or photograph that best illustrates the key design features is a perspective view.

- Detailed view Favorites Add To Batch Download Add analysis library Track Print

CN309147327S CN202430388541 2024.06.24 Swimming bone conduction headphones (G18) Dongguan Kemei Electronics Technology Co., Ltd.



Brief description Description items Design Locarno classification No. Legal status Homology Citing documents
Cited

1. Name of the product: Swimming Bone Conduction Headphones (G18). 2. Purpose of the product: Waterproof swimming bone conduction headphones for listening to music. 3. Product of this design.
The key design element lies in the shape. 4. The image or photograph that best illustrates the key design element: a 3D model.

- Detailed view Favorites Add To Batch Download Add analysis library Track Print

CN309099357S CN202430388546 2024.06.24 Swimming bone conduction headphones Dongguan Kemei Electronics Technology Co., Ltd.

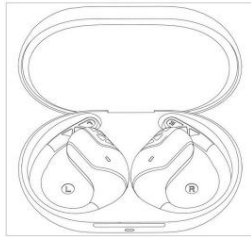


Brief description Description items Design Locarno classification No. Legal status Homology Citing documents
Cited

1. Name of the product: Swimming Bone Conduction Headphones. 2. Purpose of the product: Waterproof swimming bone conduction headphones for listening to music. 3. Design requirements of the product.
Point: The key is the shape. 4. The image or photograph that best illustrates the design's key features: Design 1 3D view. 5. Designate Design 1 as the basic design.

- Detailed view Favorites Add To Batch Download Add analysis library Track Print

CN308943495S CN202430231920 2024.04.23 Bluetooth earphones and charging case (Z1KMOWSB032) Dongguan Kemei Electronics Technology Co., Ltd.



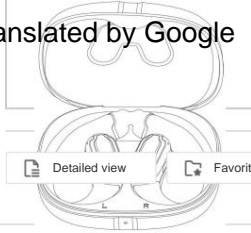
Brief description Description items Design Locarno classification No. Legal status Homology Citing documents
Cited

1. Name of the product in this design: Bluetooth earphones and charging case (Z1KMOWSB032). 2. Purpose of the product in this design: Component 1 is the left Bluetooth earphone, and component 2 is the right Bluetooth earphone.
The earphones are used for communication and audio transmission; component 3 is a Bluetooth earphone charging case for charging and storing the Bluetooth earphones. 3. The key design feature of this product is its shape. 4. What best indicates...
Images or photos of key design elements: Combined state diagram.

- Detailed view Favorites Add To Batch Download Add analysis library Track Print

CN308924017S CN202430231921 2024.04.23 Bluetooth earphones and charging case (Z3OWSMD0319) Dongguan Kemei Electronics Technology Co., Ltd.

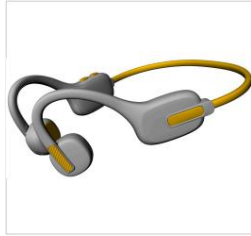
Brief description Description items Design Locarno classification No. Legal status Homology Citing documents
Cited



1. Name of the product in this design: Bluetooth earphones and charging case (Z3OWSM00319). 2. Purpose of the product in this design: Component 1 is the left Bluetooth earphone, and component 2 is the right Bluetooth earphone. The earphones are used for communication and audio transmission; component 3 is a Bluetooth earphone charging case for charging and storing the Bluetooth earphones. 3. The key design feature of this product is its shape. 4. What best indicates... Images or photos of key design elements: Combined state diagram.

- [Detailed view](#)
- [Favorites](#)
- [Add To Batch Download](#)
- [Add analysis library](#)
- [Track](#)
- [Print](#)

[CN308869860S](#) [CN202430121781](#) [2024.03.11](#) [Kids Headphones \(X12S\)](#) [Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Children's Headphones (X12S). 2. Purpose of the product: Audio playback. 3. Key design features: Shape. 4. Most importantly... Images or photographs that illustrate the key design elements: 3D renderings.

- [Detailed view](#)
- [Favorites](#)
- [Add To Batch Download](#)
- [Add analysis library](#)
- [Track](#)
- [Print](#)

[CN308869857S](#) [CN202430121776](#) [2024.03.11](#) [Swimming bone conduction headphones \(S18\)](#) [Dongguan Kemei Electronics Technology Co., Ltd.](#)



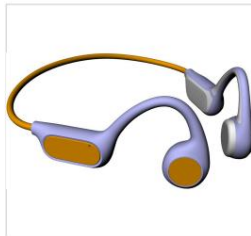
[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Swimming Bone Conduction Headphones (S18). 2. Purpose of the product: Audio playback. 3. Key design features: Shape. 4. The image or photograph that best illustrates the design's key points: a 3D model.

- [Detailed view](#)
- [Favorites](#)
- [Add To Batch Download](#)
- [Add analysis library](#)
- [Track](#)
- [Print](#)

[CN308869859S](#) [CN202430121780](#) [2024.03.11](#) [Swimming Bone Conduction Headphones \(X7S+\)](#) [Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Swimming Bone Conduction Headphones (X7S+). 2. Purpose of the product: Audio playback. 3. Key design features: Shape. 4. The image or photograph that best illustrates the design's key points: a 3D model.

- [Detailed view](#)
- [Favorites](#)
- [Add To Batch Download](#)
- [Add analysis library](#)
- [Track](#)
- [Print](#)

[CN308869858S](#) [CN202430121778](#) [2024.03.11](#) [Swimming bone conduction headphones \(X6pro\)](#) [Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Swimming Bone Conduction Headphones (X6pro). 2. Purpose of the product: Audio playback. 3. Key design features: Shape. 4. The image or photograph that best illustrates the design's key points: a 3D model.

- [Detailed view](#)
- [Favorites](#)
- [Add To Batch Download](#)
- [Add analysis library](#)
- [Track](#)
- [Print](#)

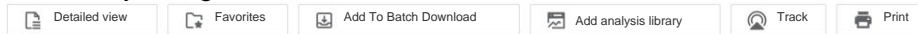
[CN308552824S](#) [CN202330600957](#) [2023.09.14](#) [Bone conduction headphones \(X16\)](#) [Dongguan Kemei Electronics Technology Co., Ltd.](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product in this design: Bone Conduction Headphones (X16). 2. Purpose of the product in this design: To connect with mobile phones, players, and other devices via Bluetooth to listen to music and answer calls. 3. The key design features of this product are: [The key features are:] 4. The image or photograph that best illustrates the key design features: a perspective view.



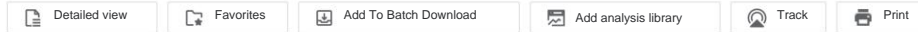
[CN307725267S](#) [CN202230593265](#) [2022.09.08](#) [Bone conduction headphones \(X50\)](#) [Shiba Paradise](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product in this design: Bone Conduction Headphones (X50). 2. Intended use of the product in this design: For communication, audio transmission, and phone calls. 3. Design requirements of the product in this design. Point: The key is the shape. 4. The image or photograph that best illustrates the design's key points: a 3D model.



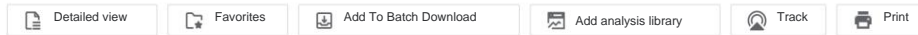
[CN307651766S](#) [CN202230410372](#) [2022.06.30](#) [Bone conduction headphones \(K50\)](#) [Shiba Paradise](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product in this design: Bone Conduction Headphones (K50). 2. Intended use of the product in this design: For communication, audio transmission, and phone calls. 3. Design requirements of the product in this design. Point: The key is the shape. 4. The image or photograph that best illustrates the design's key points: a 3D model.



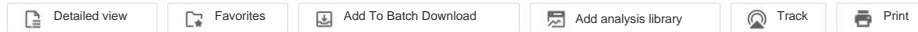
[CN307651740S](#) [CN202230334736](#) [2022.06.02](#) [Bone conduction headphones \(X7\)](#) [Shiba Paradise](#)



[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction Headphones (X7). 2. Purpose of the product: For voice calls or audio playback. 3. Key design features: In... 4. The image or photograph that best illustrates the design's key features: Design 1 3D view. 5. Designate Design 1 as the basic design.



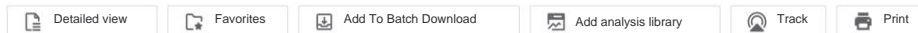
[CN307569555S](#) [CN202230240896](#) [2022.04.26](#) [Bone conduction \(children x12\)](#) [Shiba Paradise](#)



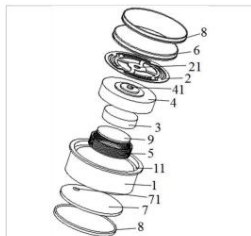
[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction (Children's X12). 2. Intended use of the product: For voice calls or audio playback. 3. Key design features of the product: In... 4. The image or photograph that best illustrates the design's key features: a 3D model.



[CN21750892U](#) [CN202220855317](#) [2022.04.13](#) [A waterproof bone conduction vibrator and headphones](#) [Shiba Paradise](#)



[Abstract](#) | [Main claims](#) | [Description items](#) | [IPC Classification](#) | [CPC Classification](#) | [Legal status](#) | [Homology](#)

[Citing documents](#) | [Cited](#)

This utility model discloses a waterproof bone conduction vibrator, including a support, a spring, a magnet, a magnet base, and a coil disposed within the support, and also includes a protective cover disposed on the surface of the support and a...
On the PCB board at the bottom of the bracket, the spring is mounted above the magnet holder, the magnet is mounted inside the magnet holder, the coil is mounted on the surface of the PCB board, and the magnet is placed inside it.
The cover is mounted on the spring plate, and sealing rings are provided between the cover and the bracket, and between the PCB board and the bracket. Through the interaction of the spring plate, magnet, magnet base, and coil, bone conduction vibration is achieved.
The sound is of high fidelity, providing a better auditory experience; by installing sealing rings at the top and bottom of the bracket, the inside of the bracket is completely sealed, ensuring that sweat cannot easily enter the bracket.
It is waterproof to water or rainwater. In addition, this utility model also discloses an earphone.

[CN307370558S](#) [CN20130791594](#) [2021.11.30](#) [Swimming goggles \(bone conduction\)](#) [Shiba Paradise](#)

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Swimming Goggles (Bone Conduction). 2. Intended use of the product: For a bone conduction sports Bluetooth headset. 3. Key design features of the product: In...
4. The image or photograph that best illustrates the design's key features: a 3D model.

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[CN306502951S](#) [CN202030695454](#) [2020.11.17](#) [Bone conduction sports Bluetooth headphones \(X14\)](#) [Shenzhen Kemi Technology Co., Ltd.](#)

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction Sports Bluetooth Headphones (X14). 2. Purpose of the product: A bone conduction sports Bluetooth headset. 3. The product of this design...
Design focus: Shape. 4. The image or photograph that best illustrates the design focus: 3D model.

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[CN306502939S](#) [CN202030628422](#) [2020.10.21](#) [Bone conduction sports Bluetooth headphones \(X19\)](#) [Shenzhen Kemi Technology Co., Ltd.](#)

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction Sports Bluetooth Headphones (X19). 2. Purpose of the product: This product is a bone conduction sports Bluetooth headset. 3. The product...
The key design element of a product lies in its shape. 4. The image or photograph that best illustrates the key design element: a 3D model.

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[CN306071516S](#) [CN202030253417](#) [2020.05.27](#) [Bone conduction Bluetooth headphones \(X18\)](#) [Shenzhen Kemi Technology Co., Ltd.](#)

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[Brief description](#) | [Description items](#) | [Design Locarno classification No.](#) | [Legal status](#) | [Homology](#) | [Citing documents](#)

Cited

1. Name of the product: Bone Conduction Bluetooth Headphones (X18). 2. Purpose of the product: This product belongs to the category of bone conduction sports Bluetooth headphones. 3. This design...
The key design element of the product lies in its shape. 4. The image or photograph that best illustrates the key design element: Design 1 3D rendering. 5. Designate Design 1 as the basic design.

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[CN210725260U](#) [CN201921869672](#) [2019.11.01](#) [Bluetooth headset with integrated composite vibration speaker](#) [Shenzhen Kemi Technology Co., Ltd.](#)

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)

[Abstract](#) | [Main claims](#) | [Description items](#) | [IPC Classification](#) | [CPC Classification](#) | [Legal status](#) | [Homology](#)

[Citing documents](#) | [Cited](#)

This utility model relates to the field of wireless communication technology and discloses a Bluetooth headset with a composite integrated vibration speaker, comprising: a back hook and a vibration sound-generating unit, the back hook being used for attaching to a device.

The earpiece has a first cover and a second cover that are interlocked and fixed at one end. The first cover has a cover plate on one side, and the second cover has a sound cavity inside.

It contains an integrated speaker, which includes a U-shaped cup housed within the sound cavity. A magnet is fixedly connected to one side of the U-shaped cup, and a magnetic conductive plate is provided on the side of the magnet opposite the U-shaped cup. The sound cavity is located within the second cover.

The bottom cover has a circuit adapter plate on one side, and a vibrating spring is located on the side of the U-cup opposite the magnet. A soundproof cover is located on one side of the vibrating spring, and a second cover is fixedly connected to one side.

Shock-absorbing silicone. The first and second covers contain an integrated speaker for easy speaker installation. The speaker can be hooked onto the user's ear for convenient use of Bluetooth headphones.

[Detailed view](#) [Favorites](#) [Add To Batch Download](#) [Add analysis library](#) [Track](#) [Print](#)



Brief description

Description items

Design Locarno classification No.

Legal status


Homology

Citing documents


Cited


1. Name of the product: Bone Conduction Sports Bluetooth Headphones (X10). 2. Purpose of the product: This product belongs to the category of bone conduction sports Bluetooth headphones. 3. This...

The key design elements of a product's appearance are its shape. 4. The image or photograph that best illustrates the design elements: a 3D rendering.

 Detailed view

 Favorites

 Add To Batch Download

 Add analysis library

 Track

 Print

Total 36 Results

40 Results

1 2 3 4 5

Go to

Page