Headset with touch controls

for wireless calls and music

Enjoy magic and simplicity at your fingertips with the touch and gesture-controlled Philips Tapster Bluetooth stereo in-ear headset. It delivers pristine audio quality with FullSound technology and clear calls enhanced by EverClear.

**Easy to install and use**
- Touch and gesture control

**Premium sound quality**
- FullSound enhanced music
- Angled Acoustics design provides exceptional noise isolation

**Make sure you are clearly understood**
- EverClear technology for clear calls

**Works with your Bluetooth enabled phone**
- Bluetooth HSP/HFP compliant - Universal
- Bluetooth Stereo (A2DP compliant)

**Talk freely - handsfree and wireless**
- Wireless call management
- Bluetooth enabled wireless handsfree talking

PHILIPS
sense and simplicity
Specifications

**Connectivity**
- Bluetooth profiles: A2DP, AVRCP, Handsfree, Headset
- Bluetooth version: 2.1+EDR

**Convenience**
- Call Management: Switch between call and music, Answer/End Call, Reject Call, Voice dial, Last number redial, Call Transfer
- Volume control

**Power**
- Battery Type: Li-Polymer
- Rechargeable
- Power supply: AC/DC Adapter
- Music playtime: 7 hr
- Talk time: 7 hr
- Standby time: 150 hr

**Sound**
- Magnet type: Neodymium
- Speaker diameter: 8.6 mm
- Sound Enhancement: FullSound, Echo Control, Noise Reduction
- Frequency range: 20Hz-20kHz

**Accessories**
- Carrying case: Included
- Optional earhook: Included

**Green Specifications**
- Lead-free soldered product

**Inner Carton**
- Number of consumer packagings: 3
- Gross weight: 2.701 lb
- Gross weight: 1.225 kg
- GTIN: 2 06 09585 16993 1
- Inner carton (L x W x H): 8.2 x 6.6 x 7.0 inch
- Inner carton (L x W x H): 20.8 x 16.8 x 17.8 cm
- Weight: 0.024 kg
- Net weight: 0.378 kg
- Nett weight: 0.833 lb
- Tare weight: 1.867 lb
- Tare weight: 0.847 kg

**Outer Carton**
- Number of consumer packagings: 12
- GTIN: 1 06 09585 16993 4
- Outer carton (L x W x H): 35.4 x 29.8 x 39.2 cm
- Outer carton (L x W x H): 13.9 x 11.7 x 15.4 inch
- Gross weight: 11.949 lb
- Gross weight: 5.42 kg
- Nett weight: 1.512 kg
- Nett weight: 3.333 lb
- Tare weight: 8.616 lb
- Tare weight: 3.908 kg

**Packaging dimensions**
- UPC: 6 09585 16993 7
- Number of products included: 1
- Packaging type: Window box
- Packaging dimensions (W x H x D): 6.1 x 7.3 x 3.3 inch
- Packaging dimensions (W x H x D): 15.6 x 18.6 x 8.5 cm
- Gross weight: 0.765 lb
- Gross weight: 0.347 kg
- Nett weight: 0.278 lb
- Nett weight: 0.126 kg
- Tare weight: 0.487 lb
- Tare weight: 0.221 kg

**Product dimensions**
- Product dimensions (W x H x D): 1.4 x 1.4 x 1.2 inch
- Product dimensions (W x H x D): 3.65 x 3.65 x 3 cm
- Weight: 0.053 lb
- Weight: 0.024 kg

Product highlights

**Touch and gesture control**
Control your headset by simply touching it's surface - no more fumbling with tiny, hard-to-locate keys. Sensors and advanced software in your Bluetooth headset register and interpret any touch so that - for example - a stroke on the headset's surface adjusts the volume, a tap picks up a call, or taking off the headset will transfer an active call to the phone.

**FullSound enhanced music**
What is music without heart and soul? During the recording and compression of digital music details and dynamics of the live music get lost. FullSound is a smart algorithm, running on a powerful chip inside the headset. It improves the quality of your music and restores the music’s original dynamics, stereo effects, bass and treble to reveal previously unheard detail without distortion. FullSound is enabled out of the box, and can be turned off and on.

**EverClear technology for clear**
Phone calls are often led in noisy environments, leading to difficult to understand conversations. In this headset Everclear Technology digitally filters out noise, so a clear voice signal is received and sent out for crystal clear calls. It also recognizes if you enter loud environments and adapts the headsets volume accordingly.

**Angled acoustic design**
Derived from a thorough understanding of the anatomy of a human ear canal, the Angled Acoustic design adjusts the angle of the speaker tube and ear bud to individual ear canal shapes. Besides delivering sound directly to your ears, it also creates a perfect seal from ambient noise that enables you to listen to your music at lower volume levels.

**Bluetooth HSP/HFP compliant**
Bluetooth is a cable replacement technology. Bluetooth is a global standard, so Bluetooth devices of different manufacturers can interoperate using shared Bluetooth profiles. HSP (Headset Profile) and HFP (Handsfree Profile) are the profiles required for typical Bluetooth headset operations. If your mobile phone is compliant to HSP or HFP (like virtually any Bluetooth enabled phone) this headset will work with it. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Koninklijke Philips Electronics N.V. is under license.

**Bluetooth Stereo (A2DP)**
This Philips device fully supports Bluetooth Stereo (A2DP). A2DP (Advanced Audio Distribution Profile) compliance enables this headset to receive stereo music from any Bluetooth device that is A2DP compliant. Therefore you can use this headset with any compatible mobile phone, PC, Bluetooth adapter, MP3 player etc. that supports A2DP.