



Philips
In ear headphones with mic

Black

TX1BK



High Resolution Sound

Premium drivers with oval sound tubes

The Philips TX1 delivers high resolution sound with extended bass thanks to premium drivers and oval sound tubes. Custom-fit comfy ear caps ensure an immersive experience, while the flat cable keeps you tangle free

Sound technology excellence

- High Resolution audio reproduces music in its purest form
- Hybrid architecture for precise sound and extended bass
- Noise isolating ear caps to block out ambient noise

Supreme comfort

- Ergonomic oval sound tube fits securely and comfortably
- Choose from 3 pairs of ear caps for the perfect fit

Design for convenience

- Tangle-free flat cable with slider for convenience on the go
- Reinforced cable relief enhances durability and connectivity

Stay connected to your music and friends

- Built-in microphone switches you from music to phone calls

PHILIPS

In ear headphones with mic
Black

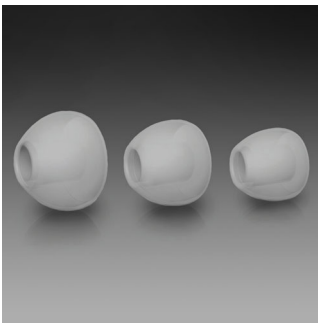
Highlights

Built-in microphone



The built-in microphone lets you easily switch from music listening to taking phone calls - easily, so you'll always stay connected with what matter most to you.

Choice of 3 pairs of ear caps



Ear caps come in a choice of 3 sizes – small, medium and large – for a personalized and perfect fit.

Ergonomic oval sound tube

The oval shape of the sound tube came about based on extensive research on the human ear. Designed to fit any ear comfortably, the ergonomic shape ensure optimal fit and comfort for total music enjoyment.

Hybrid architecture



Hybrid architecture utilize high power neodymium magnets for high precision sound and enhanced bass

impact. Its hybrid form factor utilizes larger 13.5mm speakers in a compact headphone insert, which results in higher quality sound along with true comfort.

Noise isolating ear caps



Noise isolating ear caps block out the ambient noise so that you can immerse fully in your music, without any disturbance.

Reinforced cable relief

To extend the life of your headphones, a soft rubber relief between them and the cable protects the connection from damage through repeated bending.

Tangle-free flat cable

Flat cable ensures that your cord stays smooth and tangle free - always. The cable slide adds stylish ease and convenience on the go.

High resolution audio



High Resolution Audio offers the best in audio performance, reproducing original studio master recordings more faithfully than 16bit/44.1kHz CD formats. This uncompromising quality makes High Resolution Audio the best sound companion for the music lover. These headphones meet the stringent standards required for the Hi-Res Audio stamp of quality.

TX1BK/00

Specifications

Sound

- Acoustic system: Closed
- Diaphragm: Mylar
- Frequency response: 8 - 40 000 Hz
- Magnet type: Neodymium
- Voice coil: CCAW
- Sensitivity: 108 dB
- Speaker diameter: 13.5 mm
- Maximum power input: 30 mW
- Impedance: 32 ohm

Design

- Color: Black

Connectivity

- Cable Connection: symmetrical
- Cable length: 1.2m
- Compatible with: iPhone®, BlackBerry®, HTC, LG, MOTOROLA, NOKIA*, SAMSUNG*, SONY
- * Only for latest models. Extra connector available through customer support for Sony Ericsson, older models from NOKIA & SAMSUNG
- Type of cable: Copper
- Connector: 3.5 mm
- Finishing of connector: gold-plated

Packaging dimensions

- Packaging dimensions (W x H x D): 9.5 x 17.5 x 2.5 cm
- Nett weight: 0.0169 kg
- Gross weight: 0.0532 kg
- Tare weight: 0.0363 kg
- EAN: 69 23410 72457 8
- Type of shelf placement: Both
- Number of products included: 1
- Packaging type: Carton

Outer Carton

- Outer carton (L x W x H): 38 x 19.3 x 25 cm
- Nett weight: 0.4056 kg
- Gross weight: 1.8488 kg
- Tare weight: 1.4432 kg
- GTIN: 1 69 23410 72457 5
- Number of consumer packagings: 24

Inner Carton

- Inner carton (L x W x H): 18 x 8.6 x 10.5 cm
- Nett weight: 0.0507 kg
- Gross weight: 0.1951 kg
- Tare weight: 0.1444 kg
- GTIN: 2 69 23410 72457 2
- Number of consumer packagings: 3



Issue date 2017-06-21

Version: 5.0.5

12 NC: 8670 001 08915
EAN: 69 23410 72457 8

© 2017 Koninklijke Philips N.V.
All Rights reserved.

Specifications are subject to change without notice.
Trademarks are the property of Koninklijke Philips N.V.
or their respective owners.

www.philips.com