ABS+ PC.
Bluetooth
□□□□□□30mAh.
$\square\square\square\square\square\square\square\square\square200$ mAh.
2H
□□□□3-4H
53 * 22 * 43mm



TWS Earphones

AEP-0242

Each structure and weight are carefully considered, Semi in ear design reduces the pressure on the ear, as light as a cloud





HiFi sound quality



Living waterproof



Bluetooth 5.1



Play pause



automatic connect



Fingerprint touch

Product Highlights

TWS Earphones

Material: ABS Plastic+PC

Function: Bluetooth+Fingerprint

touth+Breathing lamp

Bluetooth version: V5.1

Bluetooth distance: 10m

Earphone capacity: 30mAh

Charging box capacity: 200mAh

Charging time: 2h

Playing time: 3-4h

Charging Box Size:53*22*43mm

HiFi sound quality Take you to the scene in person

HiFi high fidelity sound quality, Wireless listening has never been so wonderful.



Small body, big energy Accompany you Morning to dusk

The headset lasts about 4 hours. The charging box can provide 4 additional times Charge along with the charge, so that music accompanies every trip

4 н

Full power use ≥ Listening time ≥

12 н

Charging needs≥

 $1_{\rm H}$







Shock 9D sound 13mm biological shock film

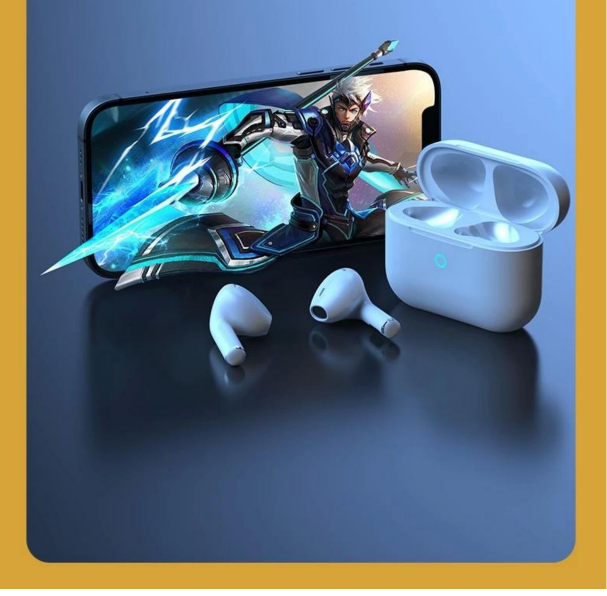
It's not just the appearance that's amazing,
More powerful chip support
Delicate restore the natural color of the sound,
and the sound is clearer





Sound and picture synchronization The game is more enjoyable

E-sports Bluetooth chip, Lower power consumption at the same time It also has lower delay and smoother game!





Touch operation Efficient and faster

The left and right headphones have separate touch function, Headphones are master headphones on both sides,







Available in six colors Amazing appearance

• • •

Six colors to choose from

Cool black, apple white, dark green Earthy gold, light blue, deep blue



Product parameters

Product Parameters

Product model
 AEP-0242

Bluetooth chip5.1

Bluetooth distance
 10 meters

Playback time3-4 hours

- Standby endurance
 180 hours
- Charging time1 hour

Battery capacity30 Ma

O Charging compartment capacity

200 Ma

'The above data are from laboratory tests