

Bowers & Wilkins

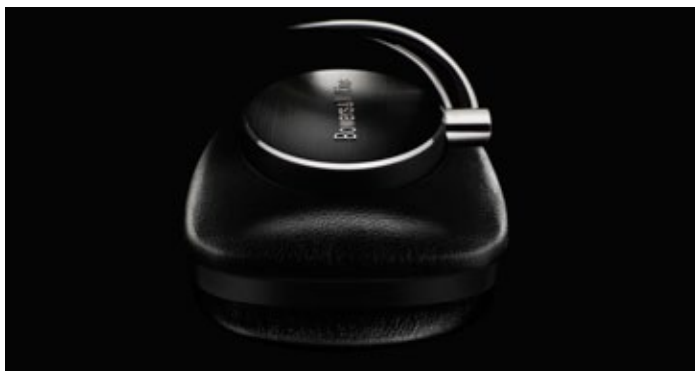


P5 Wireless Headphones

P5 Wireless combines fantastic sound and luxurious materials with advanced Bluetooth streaming for an unrivalled wireless acoustic performance. Best-in-class acoustic design. The best Bluetooth streaming technology. Put these together, and you can enjoy all the freedom and convenience of wireless headphones, without compromising on sound quality. **Listen and you'll see.**

Reasons to buy **P5 Wireless** Headphones

Acoustics



Amazing sound The first Bowers & Wilkins wireless headphones sound just as good as their wired siblings, and are designed and balanced by the engineers behind the reference monitors in Abbey Road Studios.

Features



Wireless connectivity By using high-quality Bluetooth aptX, the P5 Wireless headphones let you stream Hi-Fi quality music from your smartphone, tablet or computer with the minimum of fuss. You can also control the playback via the intuitive on-board controls.



New drive units P5 Wireless features drive units based on the award-winning P7, designed with a diaphragm like a traditional speaker's – resulting in more precise diaphragm movement and amazing sound quality.



Battery life P5 Wireless boasts an incredible battery life of 17 hours of wireless playback between charges. It's simple to charge via USB too, and if you want to save your battery then it also comes supplied with a cable.

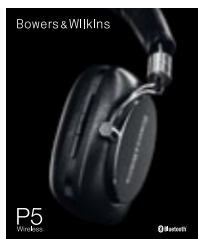
In the box

P5 Wireless Headphones
Universal cable
USB cable
Carry case

Bluetooth compatibility

P5 Wireless are compatible with popular Bluetooth® devices, including mobile phones, tablets and computers.

Availability



P5 Wireless is available in black
Price: \$399.99

For more information go to:
www.bowers-wilkins.com

Meet the family



P5 Series 2 These headphones deliver a truly revelatory sound experience, thanks to an all new drive unit design inspired by our Hi-Fi speakers, and adapted from our flagship P7 headphones.



P7 For these award-winning headphones we have drawn on everything we know about speaker technology and created a new standard for portable Hi-Fi sound quality.