

Up to 20 hrs play time

Enjoy the freedom of listening that lasts, for that extra-long commute.

For fashion that fits your lifestyle

Make the move into new Qi charging wireless technology with the added freedom of up to 20 hours play time whilst on the go.

Designed with you in mind, we have combined everything you need from a Bluetooth headphone. With an impressive 20 hours battery life and the latest active noise-cancelling technology, you can enjoy the ultimate immersive audio experience whenever, and wherever, you go.

How does Active Noise Cancellation work?

The built-in microphone listens to the noise outside and creates opposing sound waves that have the effect of cancelling out the noise... The headphones then create waves to cancel the noise... leaving you to enjoy your music completely uninterrupted.

DISTRICT BLUETOOTH HEADPHONES

Features:

- Up to 20 hours play time • Wireless Qi charge pad
- Active noise cancelling technology • Built-in mic for call handling • Circumaural comfort earcups and fabric headband • Foldable earcups

Specifications:

- Bluetooth v4.2 • Bluetooth range: up to 10 m
- Frequency response: 20 Hz – 20 kHz • Sensitivity: 113 dB
- Drivers: 40mm • Play time up to 20 hrs
- Charge time: up to 2.5 hrs • Talk time: up to 26 hrs
- Battery type: LiPo

Box contents:

- KS District Bluetooth Headphones • Wireless Qi charge pad • Micro USB charge cable • User manual

FR Casque Bluetooth avec suppression de bruit active et charge Qi DE Bluetooth-Kopfhörer mit aktiver Geräuschunterdrückung und Qi-Ladung IT Cuffie Bluetooth con cancellazione attiva del rumore e ricarica con standard Qi ES Auriculares Bluetooth con cancelación activa de ruido y carga inalámbrica PL Stuchawki Bluetooth z aktywnym tłumieniem hałasu i ładowaniem Qi HU Bluetooth-fejhallgató aktív zajszűréssel és Qi töltéssel SV Bluetooth-hörlurar med aktiv brusavbrott och Qi-laddning NL Bluetooth-hoofdtelefoon met actieve ruisonderdrukking en Qi-oplaadfunctie TR Aktif gürültü önleyici ve Qi Şarjlı Bluetooth kulaklık PT Auscultadores Bluetooth com cancelamento de ruído ativo e Carregamento Qi GR Ακουστικά Bluetooth με ενεργή ακύρωση θορύβου και φόρτωση Qi RU Bluetooth-наушники с активным шумоподавлением и системой зарядки Qi CZ Bluetooth sluchátka s aktivním rušením šumu a nabíjením Qi SK Slúchadlá Bluetooth s aktívnym rušením ruchov a nabíjaním Qi RO Căști Bluetooth cu anulare activă a zgomotului și încărcare Qi AR اسعار رأس تعلم بتفصيل البلوتوث وموعد بيعه AR لغات الصورة الفعالة والشحن السريع

KSDISBK
JB_6212-a / REG02
Made in China. © KitSound®
is a trademark of Kondor Ltd,
2018. Christchurch, Dorset,
BH23 4FL, UK

5 030578 596402 >
Batch No. 2099

Effortless Qi charging

The District Bluetooth Headphones also have Qi charging capability and include a lightweight wireless Qi pad, for effortless charging at work or home. Simply place your District headphones or Qi enabled device on the charge pad for easy wireless charging.

Throw in our crystal-clear signature sound, built-in mic for call handling, comfort-fit foldable earcups, and our understated but sleek design; you can really relax in style.

does not imply that the trademark owner is affiliated with KitSound or endorses the products herein. Please recycle this packaging responsibly.

All trademarks are the property of their respective owners. The QI® symbol is a trademark of the Wireless Power Consortium.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kondor Ltd. is under license.

Other trademarks and trade names are those of their respective owners.

Please refer to the enclosed manual for further information.

If present, the dot and/or the NBR DIN IEC 60950-1 standard specifies the applicable test conditions for the equipment. The applicable test conditions for the equipment are: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

IC: 23662 - KSDISBK This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of your surroundings when using these headphones.

WARNING: To prevent possible hearing damage, do not listen at high volume levels for long periods. For your own safety, please be aware of your surroundings when using these headphones.

FCC ID: 2AD-F-KSDISBK

CE

BC

RoHS Directive 2011/65/EU
Do not dispose of with normal household waste.
Recyclable product
WEEE Directive 2012/19/EU
Do not dispose of with normal household waste.
Recyclable product