



## SENNHEISER'S UNMISSABLE BLACK FRIDAY DEALS HAVE LANDED

### Amazing audio for less

**Marlow, 20 November, 2020** – This year's Black Friday event is better than ever before - don't miss your chance to bag a bargain on Sennheiser's best-in-class earbuds and headphones. Deals are live now - you don't have to wait until Black Friday to shop! Here are the top offers this year from Sennheiser:

#### [CX 400BT](#) - on offer for £150 (RRP £169)

For those wanting excellent sound on-the-go, the CX 400BT deal is not one to be missed - on offer for just £150 (RRP £169). Featuring 20-hour battery life, customisable touch controls and astonishing sound thanks to Sennheiser's 7mm dynamic drivers, this deal is pitch perfect. This offer is available from now until 31 December. Purchase from Sennheiser's [website](#), Curry's, John Lewis and Amazon.



#### [PXC 550-II](#) - on offer for £180 (RRP £299)

For music lovers on the hunt for a bargain this Black Friday, check out the PXC 550-II, available for £180 (RRP £299), offering a huge saving of £119! These over-ear, wireless, noise-cancelling headphones are ideal for long wears, boasting an outstanding battery life of 30 hours on a

**SENNHEISER**



single charge. This deal is live now until Cyber Monday, available from Sennheiser's [website](#), Curry's, Argos, John Lewis and Amazon.



**[HD 820](#)** - on offer for £1,800 (RRP £1,999)

Audio buffs won't want to miss the amazing saving on the renowned closed dynamic HD 820 headphones. On offer for £1,800 this Black Friday (RRP £1,999), these class-leading headphones offer a wide-open sound field that is breathtakingly transparent and natural with striking glass covers. This deal is live until 31 December - purchase directly from Sennheiser's [website](#).



**Global Press Contacts**

Sennheiser electronic GmbH & Co. KG

[Maik Robbe](#)

T: +44 7393 758442

M: +44 2078 613 945

[maik.robbe@sennheiser.com](mailto:maik.robbe@sennheiser.com)

[Emily Ackland](#)

M: +44 7393 758442

[sennheiser@harvard.co.uk](mailto:sennheiser@harvard.co.uk)