

HD 280 PRO Professional Monitoring Headphone





The HD 280 Pro is Sennheiser's most significant closed, around-the-ear headphone to be introduced in years. Designed to exceed the demands of the professional environment, the HD 280 Pro boasts extremely robust construction combined with the sound quality, modular design and aggressive noise isolation that is necessary in the field. The unique collapsible design, combined with swiveling ear cups, offers maximum flexibility in any application.

An accurate representation of audio is key when mixing or mastering your work. Eloquent lows, a distinct midrange and clear-cut highs are what define the HD 280 PRO's, making them the perfect companion for recording and mixing sessions. And thanks to their comfort, all those hours spent in front of a screen won't tire your ears nearly as much as it will your eyes. Found in home and professional recording studios around the world, the HD 280 PRO has become an industry standard for more reasons than one.

Your search for studio headphones begins and ends with HD 280 PRO. Released in 2003, these headphones have stood the test of time. In a day and age where technology renders itself useless in a just a few years, Sennheiser is still selling hundreds of thousands of these headphones every year.





FEATURES

- · High ambient noise attenuation
- · Accurate, linear sound reproduction
- Soft earpads for a comfortable fit
- Folding and rotating earcups for space-saving transport
- Tough, single-sided cable

SPECIFICATIONS

Accoustic principle	dynamic, closed
Ear coupling	circumaural
Wearing style	headband
Contact pressure	6 N
Jack plug	3.5 mm jack plug with 6.3 mm adapter
Connection cable	Coiled cable (min. 1.3m / max. 3m)
Nominal impedance	64 Ω
Frequency response	8 Hz to 25 kHz
Sound pressure level (SPL)	113 dB
THD, total harmonic distortion	0.1 %
Weigth (w/o cable)	285 g

DELIVERY INCLUDES

- HD 280 PRO Monitoring Headphone
- 3.5 mm jack plug to 6.3 mm adapter
- · Safety Guide

ARTICLE INFORMATION

HD 280 PRO Art. no. 506845