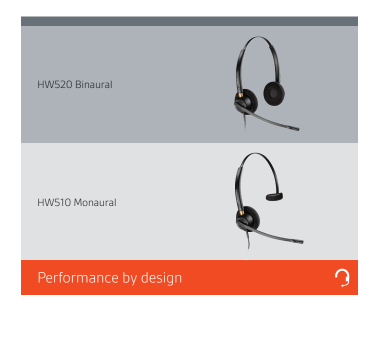
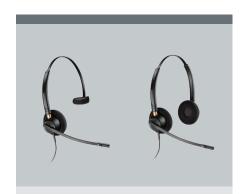
ENCOREPRO 510/520

Leave a lasting impression

Feel the difference with the EncorePro. Our most popular over-the-head headset now comes with a range of tactile features to enhance the all-day audio experience. The sophisticated new design offers visual and smooth tactile feedback, ensuring the microphone is positioned correctly so conversations are clearer. Its softer, more luxurious ear cushions create a new dimension in comfort for users who need to be available all day, every day. And with laser welding and aircraft-grade aluminium providing additional robustness, this is the most durable EncorePro yet.







HW510/HW520

- Laser welding and aircraft-grade aluminium for greater reliability
- Precise visual and tactile feedback on mic positioning
- Next-generation noise-cancelling microphone
- · Soft, luxurious ear cushions for all-day comfort
- 2 year warranty



Performance by design



For more information about the HW510/ HW520 or other products, please visit our website at plantronics.com

GLOBAL SERVICE AND SUPPORT

Backed by Plantronics industry-leading global service and support.

Plantronics Ltd, Royal Wootton Bassett, UK, 0800 410014 or +44 (0)1793 842200

Connect with Plantronics







ENCOREPRO 510/520

KEY FEATURES

- The new design is lighter than previous models, offering users improved comfort
- · Next-generation custom microphone reduces background noise and interference, ensuring fewer missed words and a better caller experience
- · Tactile and visual guidance so the user can feel and hear ratchet clicks when the boom is moved into the proper range for optimum mic positioning
- Wideband audio that delivers richer, clearer conversations while SoundGuard technology protects user from noise spikes and listening fatigue
- Metal integrated into the core design, not cosmetically, while the unibody flexible boom means there is nothing to break off
- The laser-welded construction creates more robust joints between the earpieces and the headband for maximum robustness
- · Quick Disconnect feature provides walkaway convenience and compatibility with all Plantronics USB and deskphone audio processors and direct connect cables

| Connects to | PC or deskphone with Plantronics audio processors |
|-------------------|---|
| Ideal for | Telephone-intensive users, including formal customer care centres and helpdesks |
| Audio performance | Wideband audio (up to 6,800 Hz), noise-cancelling microphone |

| Transmit Characteristics (typical) | | | | |
|------------------------------------|---|--|--|--|
| Sensitivity @ 1kHz: | -39 ± 3 dBV/Pa | | | |
| Frequency Range: | 150 to 6800Hz | | | |
| Output Impedance: | < 150Ω | | | |
| Typical Test Conditions: | 1.8VDC, 3.3K Ω DC Resis, 3.3K Ω AC Load | | | |
| Receive Characteristics (typical) | | | | |
| Sensitivity @ 1kHz: | 20 dBPa/V (Monaural) 14 dBPa/V (Binaural) | | | |
| Frequency Range: | 100 to 6800Hz | | | |
| Acoustic Limit: | <24dBPa (<118SPL) | | | |
| Input Impedance: | $160\Omega \pm 25\%$ (Monaural) $320\Omega \pm 25\%$ (Binaural) | | | |
| Typical Test Conditions: | 100mV Drive, 10 Ω Source Impedance. Measured on ITU-T Type 3.3 artificial ear, Ear Reference Point | | | |

| Headset | Model | Weight | Part number |
|--------------|---|--------|-------------|
| HW510, EMEA | Over-the-head, Monaural, Noise-cancelling | 52g | 89433-02 |
| HW510V, EMEA | Over-the-head, Monaural, Voice-tube | 50g | 89435-02 |
| HW520, EMEA | Over-the-head, Binaural, Noise-cancelling | 74g | 89434-02 |
| HW520V, EMEA | Over-the-head, Binaural, Voice-tube | 72g | 89436-02 |