HPX4000

Closed-Type High-Definition DJ Headphones

- High-definition bass and supertransparent highs
- Ultra-high dynamic range
- High-efficiency cobalt capsule
- Single-sided coiled cord with oxygen-free copper wires
- Round swiveling ear cups
- Ultra-rugged headband construction
- 3-Year Warranty Program*
- Conceived and designed by BEHRINGER Germany





As a DJ, you want headphones that deliver high-definition bass and super-transparent highs across an ultrawide dynamic range. Our HPX4000 headphones feature high-efficiency cobalt capsules that provide incredible high-resolution performance – at a price that is very kind to every budget!

Let Them Blow Your Mind

The HPX4000 provides everything you need for comfortable listening. The two rotating, reversible ear cups contain high-resolution cobalt capsules that deliver every nuance of your sound. And because of the demands of your active lifestyle, we've engineered the one-sided coiled cable from the finest oxygen-free copper wire that resists tangling and provides maximum durability. The HPX4000 also comes with a ¼"TRS adapter for the ½"TRS connector, making it compatible with everything from your smartphone – to your mixing console.





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Just Listen...

With HPX4000 headphones, you get truly exceptional sound reproduction at an incredibly-affordable price. Check out a pair HPX4000 headphones at your nearest BEHRINGER dealer – or place your order online today!

You Are Covered

We always strive to provide the best possible Customer Experience. Our products are made in our own MUSIC Group factory using state-of-the-art automation, enhanced production workflows and quality assurance labs with the most sophisticated test equipment available in the world. As a result, we have one of the lowest product failure rates in the industry, and we confidently back it up with a generous 3-Year Warranty program.





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For service, support or more information contact the BEHRINGER location nearest you: $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$

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