



Motorola Endeavor HX1: Brave New Elements

Hear and be heard on hands-free calls¹ in the most vicious environments with Motorola Endeavor HX1, the first headset to combine Motorola's CrystalTalk™ noise cancellation technology with the new stealth mode. With a touch of a button, the stealth mode is activated and an in-ear sensor uses true bone conduction technology to relay only your voice while knocking out the most extreme noise and wind for a revolutionary premium headset experience.

Seals Out Sound

Whether you battle everyday noise while driving through a wind tunnel or extreme noise when listening to a concert, Motorola Endeavor HX1 gives you the power, technology and guts to make hands-free calls¹ wherever you roam. With a comfortable wearing style and in-ear sensor it is now possible to be heard, even in fierce wind and noise environments. Created with the same bone conduction technology that special military forces around the world use, Motorola Endeavor is not your average headset. When the sound around you becomes disruptive, simply switch on the stealth mode to turn off the exterior microphone and seal off background noise from your conversation¹ so you know you're being heard.

The Truth about Bone Conduction

The stealth mode uses true bone conduction technology to deliver a superior audio experience on Motorola Endeavor HX1. True bone conduction technology found in Motorola Endeavor HX1 trumps imposters by using an in-ear sensor to seal off outside noise. When the stealth mode is activated, the ear sensor uses bone conduction to tap your vocal vibrations and seamlessly convert them to speech so the listener hears what you are trying to say.

Crystal Clear

When you are not in extreme conditions, award-winning CrystalTalk™ technology is always on to help reduce everyday background noise. Developed specifically for use with headsets, this technology channels sound using two microphones and software algorithms that separate the user's voice from background noise, for clearer, more coherent conversations.

Power Up

Intuitive features on Motorola Endeavor HX1 help you to feel comfortable using the device in no time. Voice prompts announce when the stealth mode is activated and provide simple set-up instructions for handset pairing¹. And you can talk more, charge less with up to seven hours of talk time².

Motorola Endeavor HX1	
Talk Time	Up to 7 hours ²
Standby Time	Up to 240 hours ²
Bluetooth Version	Bluetooth V.2.1 w/EDR
Weight	13g
Dimensions	L(1.85in) x W(0.71in) x H(0.47in)
Features	<ul style="list-style-type: none">• Audio: Superior performance with the stealth mode which activates true bone conduction technology and CrystalTalk™ dual mic noise cancellation• Usability: Voice prompts with advanced Multipoint, EasyPair™• Design: Unique "activation button" for the stealth mode• Ergonomics: New ear interface with sensor

Motorola Endeavor HX1 will be available in multiple regions beginning with Asia in July 2009. For more information regarding pricing and product availability in your region, please contact your local Motorola representative. To experience Motorola Endeavor HX1, please visit www.motorola.com/hx1.

Certain mobile phone features are dependent on the capabilities and settings of your service provider's network. Additionally, certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Always contact your service provider about feature availability and functionality. All features, functionality and other product specifications are based upon the latest available information and are believed to be accurate; however such product specifications are subject to change without notice or obligation.

¹ This device supports Bluetooth A2DP, HSP, HFP profiles. In order for Bluetooth devices to communicate with one another, they must utilize the same Bluetooth profile. To determine the profiles supported by other Motorola devices, visit www.motorola.com/bluetooth. For other devices, contact their respective manufacturer.

Certain Bluetooth features including those listed may not be supported by all compatible Bluetooth-enabled devices, and/or the functionality of such features may be limited in certain devices, or by certain wireless carriers. Contact your wireless carrier about feature availability and functionality.

²All talk and standby times are quoted in Digital Mode, and are approximate. Battery performance depends on network configuration, signal strength, operating temperature, features selected, and voice, data and other application usage patterns.