

Bluetooth headsets

Model	Bluetooth version	Standby*	Talk time*	Weight	Noise Cancelation	Warranty	Other features
Nokia BH105	2.1 w/EDR	5 days	5.5 hrs.	9.3g	N/A	1 year	-Removable ear hook and slim lightweight design.
Motorola H520	2.0	6 days	5 hrs.	10.5g	Echo cancelation and noise reduction	1 year	-Comes with 2 ear cushions & 2 ear hooks -Micro USB charging
BlueAnt T1	2.1	5 days	6 hrs.	11g	-Voice isolation Max (noise, wind & echo reduction) -Digital Sound Processing -Dual microphone reduction	2 years	-Audible Call ID announce through headset -No touch verbal answering of call -Soft silicone cover for the Bluetooth for enhanced durability -A2DP: allows listening to music
Jawbone Icon	2.1 w/EDR	10 days	4.5 hrs.	10g	-Newest Noise Assassin version 2.5 -Wind Reduction	1 year	-Micro USB charging -Audible call ID -Works with Mytalk allowing A2DP, battery meters on select phones, ect.

Bluetooth Car Kits

Model	Bluetooth version	Standby*	Talk time*	Noise Cancelation	Warranty	Other features
BlueAnt S1 \$109 Retail	2.0	33 days	15 hrs.	-Clear voice capture Digital Sound Processing	2 years	-Voice answer -Multipoint technology: allows pairing of 2 phones at the same time, answering whichever one rings. -A2DP music streaming allows you to play music through the bluetooths high performance speaker.
BlueAnt Supertooth3 \$159 Retail	2.0	33 days	15 hrs.	-Clear voice capture Digital Sound Processing	2 years	-Comes with mini USB wall & car charger -Pairs up to 8 devices -Voice answer -Downloads phonebook -Audible call ID -Automatic vibration sensor reconnection
Blackberry VM-605 \$139 Retail	2.0	10 days w/ timeout shutdown	13 hrs.	-Echo and noise cancelation	1 year	-Audible call ID -Includes micro USB car charger -Built in FM transmitter (need A2DP phone), so you can take/make calls and listen to music through your car speakers.

Definitions

CrystalTalk/DSP/Digital Sound Processing: Different names for technology that enhances the quality and clarity of a call by reducing background noise and increasing echo cancelation.

Dual Microphone Reduction: One microphone is dedicated to picking up all the background noise, while the other is dedicated to the voice of the person using the phone. Using a technology called DSE algorithms the headset will subtract the background noise from the person's voice creating a clearer call.

EDR (Enhanced Data Rate): Up to 2.1 megabits/second up from 721 kilobytes/second with Bluetooth v1.2 & reduces power consumption.

Automatic Volume Adjust: The Bluetooth volume will adjust automatically when you walk into a noisy environment.

DSP algorithms: Powerful noise suppression technology developed for the military for use in extremely noisy environments. It utilizes dual microphone reduction and Jawbones VAS (voice activity sensor) which detects when a person is talking and captures the frequencies of their speech.

Websites:

BlueAnt: www.blueantwireless.com

Blackberry: www.blackberry.com/accessories

Motorola: www.motorola.ca

Nokia: www.nokia.ca/accessories

*Talk time & Standby time are based on manufacturer specifications and can vary based on how the product is used and the environment.