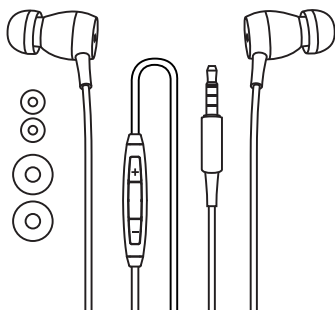




**Model: iB24**

## **Noise-Isolation, In-Ear Stereo Headphones with iPod/iPhone Volume Control**



### **Using Your iHome Headphones**

The earpieces are marked "L" and "R". Place the "L" earpiece in your left ear and the "R" earpiece in your right ear for proper fit and best sound. If the earpieces are inserted incorrectly they will not fit properly in your ears and the sound quality will not be satisfactory. When worn properly the iPod/iPhone controller will be positioned on your right side, closer to the right ear bud.

**NOTE:** Your iB24 headphones are supplied with three different size silicon tips (S-M-L) for maximum comfort and to seal out unwanted noise. The "M" (medium) size tips were installed at our factory. If you find that the installed tips are too small or too large for your ears, you may remove them and replace them with the larger or smaller size accessory tips. To replace the tips simply pull them off the earpieces. To install different size tips, push them on to the earpieces and make sure they are fully seated on each earpiece so that they do not come off when you remove the earpiece from your ear. If one of the tips remains in your ear when you remove the headphones, remove the tip carefully and avoid pushing it further into your ear canal. Seek medical assistance if one of the tips becomes lodged in your ear and you are unable to remove it.

Connect the headphone plug to the headphone jack of your music player. Be sure that the plug is fully inserted into the jack. If the plug is not fully inserted you may only hear sound from one earpiece.

To protect your hearing, always start listening with the In-Line Volume Control set to a low level and gradually increase the volume to a comfortable listening level.

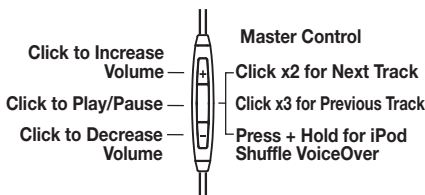
Note: The iPod/iPhone controller on the cable performs the same functions as the controls on your iPod or iPhone. It is not necessary to make separate volume adjustments on your iPod/iPhone and on the controller.

### **Using the iPod/iPhone Controller**

Note: This controller is designed specifically for use with Apple iPod and iPhone models. The controller will not work with other MP3 players, CD players, or other audio products that include a headphone jack.

The iPod/iPhone controller with microphone is compatible with the following iPod and iPhone models:

- iPhone 3GS – 16GB, 32GB
- iPod touch, 2<sup>nd</sup> generation – 8GB, 16GB, 32GB
- iPod nano, 5<sup>th</sup> generation, video camera - 8GB, 16GB
- iPod shuffle, 3<sup>rd</sup> generation – 2GB, 4GB
- iPod classic – 120GB, 160GB (2009)



<b>To Do This</b>	<b>Action Required</b>
Activate voice control* Answer or end a call	Depress the Master Control for 2 seconds Press the Master Control once to answer call Press the Master Control again to end call
Ignore an incoming call	Depress the Master Control for 2 seconds
Answer a second incoming call and place original call on hold	Press the Master Control once to answer second call Press the Master Control again to return to first call
Answer a second incoming call, and end original call	Depress the Master Control for 2 seconds 2 low tones will confirm end of original call.
Switch between two calls	Press the Master Control once to switch between calls
Play or Pause	Press Master Control once to Play, again to Pause
Skip Track or Chapter Forward	Press Master Control 2 times quickly
Skip Track or Chapter Back	Press Master Control 3 times quickly
Increase Volume Decrease Volume	Press the "+" button Press the "-" button
Activate VoiceOver**	Press and hold the Master Control to hear title and artist of currently playing song
Navigate Playlists using VoiceOver**	Press and hold the Master Control until tone is heard, then release. When the name of the desired playlist is heard, press the Master Control once to select it.

\* Voice control feature is only available on iPhone 3GS.

\*\* VoiceOver feature is only available on the iPod shuffle 3<sup>rd</sup> generation.

**IMPORTANT!** Listening at high volume for long periods of time can result in long-term hearing damage. For your safety, do not use headphones if they would prevent you from hearing warning sounds, such as while driving a car or motorcycle, riding a bike, etc. Remember that noise isolation type earphones such as the iB15 are very effective in blocking outside noise, including warning sounds. Always be aware of your surroundings and do not use these earphones in situations that require you to hear warning sounds.

**NOTE:** In extremely cold or dry air conditions you may notice a slight 'tingling' feeling in your ears when using in-ear headphones. This is the result of the build-up of static electricity in your body. This is normal and not an indication of any problem with your headphones..