

USERGUIDE



HOW TO USE

- → Volume up
- Volume down
- Hold to adjust the volume up.
 Tap to go to next track.
- Push and hold to power on/off.
 Tap once to play or pause.
- Hold to adjust the volume down.
 Tap to go to previous track.
- Push to enter Bluetooth mode.
 Push again to resume MP3 mode.
- Push to enter shuffle mode.
 Push again to resume play in order.



(360°)

Clip with 360 Degree Rotation

1 YEAR WARRANTY

Your Stream Waterproof MP3/Bluetooth player is warrantied by H2O Audio against defects in materials, under normal use, for one year beginning from the original date of purchase.



USER TERM STREAM MP3 PLAYER

HOW TO CHARGE

- Plug the included USB cord in the headphone jack of the H2O Stream to either a computer or a USB wall adapter
- The light will be Solid Red while charging, and turn Solid Blue when fully charged (it takes about 3 hours to fully charge).
- Your H2O Stream has a battery life of 8-10 hours (depending on use).

HOW TO ADD CONTENT (PC)

- Connect the H2O Stream to your computer with the included USB cord.
- The computer will recognize the H2O Stream as a new drive.
- Find the music you would like to copy to your H2O Stream, right-click the music, hover over "Send to", then click "H2O STREAM".
- When finished "Eject" the H2O Stream by double clicking it in the System Tray.

HOW TO ADD CONTENT (MAC)

NOTE: iTunes music needs to be converted to .MP3 format.

- Connect the H2O Stream to your computer with the included USB cord.
- Your Mac will recognize your H2O Stream as a drive which will appear on your desktop. Or, open the Finder and "H2O STREAM" will appear under "Devices"
- Open a new Finder window and find the music you would like to copy
- Drag and drop the music onto the H20 Stream icon on your desktop
- When finished "Eject" the H2O Stream by dragging the icon to the "Trash"

BLUETOOTH PLAY

UNIT OPERATION / BLUETOOTH PLAY

The H2O STREAM can receive Bluetooth music from your smartphone and play it. You will need to pair your STREAM with your smartphone to enable this feature.

To Pair STREAM with Smartphone:

- Press Bluetooth button to switch the device from 'Play from Memory' mode to 'Bluetooth Play'.
 You should hear "Bluetooth Play".
- To enter into Pairing Mode, hold the Bluetooth button until you hear the voice "Bluetooth
 Pairing Mode". You should then see the H2O STREAM device appear in your phone Bluetooth
 settings. Select the device to connect. The pairing is only needed once. Your smartphone
 should remember your setting the next time you power on your H2O Stream.
- Turn on the music on your smartphone and select Bluetooth function. Make sure the H2O Stream is ON and you have selected "Bluetooth Play" mode.



SUPPORT:

Email: support@h2oaudio.com

Web: h2oaudio.com

Support: h2oaudio.freshdesk.com/support/home

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.