Manual information of HIVE EVOLUTION

IMPORTANT: Please use the mains adaptor (10A/1A) attached in the packaging to charge this speaker, user needs to bear all the risk if using other types of charger, it will critically to damage the speaker.

Introduction:

HIVE EVOLUTION is a Bluetooth Speaker with Bluetooth v4.0, high fidelity, heavy bass, built-in Li-ion battery, 3.5mm audio input all in one. It's small and portable, no matter indoor or outside, you can enjoy your music all the time.

Charging the battery:

The Hive Evolution has a built-in rechargeable lithium battery, when the rechargeable battery remains below 30%, the battery charge indicator will flash red to remind you to recharge it. Please use the mains adaptor attached in the packaging to charge the speaker, it takes around 5 hours to full charge.

Around 8 hours of continuous play time when fully charged play via the Bluetooth connection. This time may vary depending upon the type of music, as well as the specific volume settings selected. Music played at the highest volume setting may result in reduced play time.

You can charge & play your speaker at the same time, but it needs extra charging time.

Battery protection mode:

If you haven't used the speaker for 50 days, the speaker will switch to battery protection mode automatically.

To keep the rechargeable battery in good condition, please discharge & recharge speaker for each 3 months, even you will use it or not.

Cancel the battery production mode:

Charge the speaker with correct mains adaptor.

LED lights indication:

	flash blue (flash blue per 1 second for auto re-connection of latest connected device for 8 seconds, flash blue per 0.1 second
	for pairing available devices for 15
pairing mode	minutes)
	Flash blue per 2 seconds while no playing
	music or pause; and solid blue while
paired in Bluetooth mode	playing music
AUX in mode	pumple (solid blue + solid red)
low battery	flash red per 5 seconds
charging	flash red per 2 seconds
charging finish	turn off red

How to use the speaker:

- 1. Hold the button for 2 seconds to power on;
- 2. The speaker goes to Bluetooth mode automatically, it will auto reconnect to the last connected device in first 8 seconds, and the indicator will flash blue per 1 second, then it turns to search all available devices for 15 minutes if the last connected device is not available, the indicator will flash blue per 0.1 second, and the indicator light will pulse blue per 2 seconds while no playing music or pause and solid blue while playing music after paired.
- 3. If you need to start a new pairing when already paired, please turn off the speaker first, and hold the button for 4.5 seconds, it turns to search all available devices. In this moment, the speaker can be paired with your Bluetooth device.
- 4. If you already connected a device to "" socket with audio cable, you can turn on the speaker and play your audio device directly, in this case, the Bluetooth will disable, and the Bluetooth will be available after pulling the audio cable out of "" socket;
- The speaker can play music together with the other speaker in stereo sound by connecting "socket;
- One click for play/pause, and double click for next song in Bluetooth mode;
- One click to answer a call, double click to refuse a call in Bluetooth mode;
- 8. The volume change is done on the device you are playing from only;
- Hold the button for 2 seconds for power off.
- The speaker will auto power off if Bluetooth disconnect or no playing music within 15 minutes.

Line in:

Use a 3.5mm stereo cable to connect this speaker through "V" socket at the rear of the unit.

Note:

When you plug stereo cable into "" socket, the current Bluetooth connection will disconnect; when you unplug stereo cable, the Bluetooth connection will resume.

Line out (buddy):

Connect one end of a 3.5mm stereo cable to "Socket at the rear of the speaker, and connect the other end to the AUX in socket of other speaker. Both speakers are playing in stereo sound.

It's available to connect as many units of Hive Evolution as possible according to this method.

Note:

You can control the audio operations by audio output unit only.

Hands-free

- -When you have an incoming call in Bluetooth mode, the music will pause
- -Answer the call: press the button once
- -End the call: press the button once
- -Refuse the call: press the button twice

P.S.: you cannot answer a call via this speaker in AUX mode.

Care and maintenance:

Wipe the unit with a soft dry dust cloth. Do not use any wax, polish sprays or abrasive cleaners on them.

Caution:

Never allow any water or other liquids to get inside the unit while cleaning.

Troubleshooting:

We hope you've now got all the information you need to get started, but if you've having problems with anything, please feel free to connect us at: support@kidsound.co.uk

Specifications:

Model name: "HIVE EVOLUTION"

DC charging port: 10V / 1A

Rechargeable battery: lithium-ion Battery, 7.4V, 2600mAh

Charging time: Around 5 hours to full charge

Battery life: Around 8 hours of continuous play time (varies by volume level & audio content)

Connection: Bluetooth / 3.5mm stereo line-in jack / 3.5mm stereo line-out jack

Maximum output power: 10W*2Speaker unit: $40mm 4\Omega \times 2pcs$

S/N: 85dB

Frequency: 50Hz~20KHz

Bluetooth: Version: v4.0 Range: up to 20m Working temperature: +10°C ~ +40°C

Dimensions: H61*W210*D68mm Product weight: around 750grams

Content in Box:

KS Hive Evolution portable speaker x 1pcs Carrying case x 1pcs 3.5mm stereo cable x 1pcs Mains adaptor x 1pcs User manual x 1pcs

FCC Notes:

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.