



QUICK SETUP GUIDE



KYGO B9 800

Guarantee



Product Guarantee

This product is guaranteed against manufacturing defects for a period of



This product is guaranteed for twelve months from the date of original purchase. Any defect that arises due to faulty materials or workmanship will either be replaced, repaired or repaired free of charge where possible during this period by the dealer from whom you purchased the unit.

The guarantee is subject to the following provisions:

- The guarantee does not cover accidental damage, misuse, cabinet parts, knobs or consumable items.
- This product must be correctly installed and operated in accordance with the instructions contained in this manual.
- It must be used solely for domestic purpose.
- The guarantee will be rendered invalid if the product is re-sold or has been damaged by inexpert repair.
- Specifications are subject to change without notice.
- The manufacturer disclaims any liability for the incidental or consequential damages.
- The guarantee is in addition to, and does not diminish your statutory or legal rights.
- In the event of a problem with the product within the guarantee period visit www.kygoife.com

Sivyst Plass 3, 0278 Oslo, Norway Email: retshop@kygoife.com Org nr NO 916594844

Safety

Important Safety Instructions

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched, particularly at plugs, outlets, and at the point where they exit from the apparatus.
- Only use attachments/accessories specified by the manufacturer.
- Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- Unplug this apparatus during lightning storms or when unused for long periods of time.
- Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way. Examples of service-requiring damages include power supply cord or plug damage, liquids has been spilled or objects falling onto the apparatus, apparatus not operating normally, and/or apparatus being dropped.
- Do not install this equipment in a confined space, such as a book case or similar unit, and make sure that it is well ventilated. The ventilation should not be impeded by covering the ventilation openings with items, such as newspaper, table-cloths, or curtains.

WARNING:

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and objects filled with liquids, such as vases, shall not be placed on apparatus.

WARNING:

The power adapter is used as a disconnect device. The disconnect device shall remain readily operable.

The equipment shall be used at a maximum of 95 °F (35 °C) ambient temperature.

WARNING:

Please refer to the information on the exterior bottom enclosure for electrical and safety information before installing or operating the apparatus.

KYGO B9 800

Maintenance

Cleaning the Unit



Ensure the unit is fully unplugged from the mains socket before cleaning.

- To clean the unit, wipe the case with a slightly moist, lint-free cloth.
- Do not use any cleaning fluids containing alcohol, ammonia or abrasives.
- Do not spray aerosol at or near the unit.



Do not ingest the battery. Chemical Burn Hazard

This product contains a button cell battery. If the button cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death.

Keep new and used batteries away from children.

If the battery compartment does not close securely stop using the product and keep it away from children.

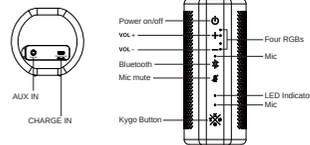
If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention

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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. To maintain compliance with FCC's RF exposure guidelines, the distance must be at least 20 cm between the radiator and your body, and fully supported by the operating and installation configurations of transmitter and its antenna(s).

KYGO B9 800

Quick Setup Guide



Function	Description
Power ON/OFF	1. Press about 2s to power on, press again to power down. 2. If power on, the WiFi mode set up. After WiFi setup finished, if no any action in 30mins, unit will enter to standby mode, but unit must keep listening for hotword if microphone is not muted.
VOL+	Press to turn up the volume, holding to keep going up.
VOL-	Press to turn down the volume, holding on to keep going down.
Bluetooth	1. Press the button once: if the speaker is playing then pause, if the speaker is paused then continue playing. If in Bluetooth pairing mode and no connection to any device, then exit pairing mode (in the state with no action, then auto exit pairing mode 10 mins later). 2. Short press about 2s: enter Bluetooth pairing mode, if Bluetooth connected, then disconnected current connection and go to new Bluetooth pairing. 3. Long press about 5s: disconnect all Bluetooth connections and enter to pairing mode. 4. Automatic reconnect last device in pairing mode. 5. Keep connection in standby mode with 30mins, Press Play button on Phone can wake up and streaming. 6. In standby mode, after 30min, will disconnect Bluetooth connection.
Mic Mute	Press button for Mic mute on and off.
Kygo Button	Short press it will be connected to live streams from Kygo concert or festivals and so on.
Google Cast Stream	Install Google Home app into phone, follow instruction of application for will setup and music streaming process.
Factory Default Resetting	When the speaker power on, hold the vol- & vol+ at the same time for 15s, the speaker will power off by itself and reset factory default settings.
Source change	WiFi streaming: Once detect signal from Google cast, auto switch to WiFi mode to play music. In standby mode, still can detect signal and wake up to stream music. Bluetooth: In Bluetooth mode, once unit be paired with device, can play music. If WiFi is playing music, stop or pause WiFi playing first. Aux IN: In AUX IN connection, Bluetooth is disabled; if you wake up with "OK, Google", then change to WiFi mode.

KYGO B9 800

Troubleshooting

If you have problems using this product, check the following points before you request service, never try to repair the product yourself. If you still have any problems, get support at www.kygoife.com/support.

PROBLEM	SOLUTION
No Power	Make sure that your speaker is plugged in and turned on.
No sound in Bluetooth	1. Make sure that your Bluetooth device is turned on, Bluetooth is turned on, and the device name you entered during Google Home App setup is selected. 2. Turn up the volume on your speaker. 3. Turn up the volume on your Bluetooth device. 4. Make sure that your Bluetooth device is not muted. 5. Make sure that your speaker is paired to the correct Bluetooth device.
Cannot establish Bluetooth connection with this product	1. Shorten the distance between your speaker and your Bluetooth device. 2. Make sure that your speaker and Bluetooth device are both in pairing mode. 3. Make sure that your Bluetooth device is not connected to any other device. 4. Make sure that your speaker is not paired to any other Bluetooth device. 5. Make sure that your Bluetooth device supports Bluetooth v4.2. 6. Make sure that you have selected B9800 when you entered during Google Home App setup. 7. Turn your devices off, then on. Re-pair your speaker and your Bluetooth device.
Cannot connect to Wi-Fi	1. Make sure that the wireless network is not disturbed by microwave ovens, DECT phones, or other neighboring Wi-Fi devices. 2. Make sure that the speaker and your device share the same network. 3. Make sure that your router/modem is on and that you are within range of it.

KYGO B9 800

Features

- Bluetooth 4.2
- 8 hours playing time
- Google Assistant built-in
- LED indicator for low battery
- Compatible with Kygo Sound App
- Multroom playback across speaker with built in Chromecast
- Chromecast built-in
- 2.4/5 GHz Wi-Fi support
- 360 degree sound profile
- Great Sound quality with AAC
- IPX 7 - Waterproof and floatable

Google Voice Assistant

Just start with "OK Google", then ask it questions or tell it to do things like this:
"Play some jazz"
"Turn up the volume"
"Set a 13 minute timer for pizza"
"Do I need an umbrella today?"

Google Chromecast Built-in

Follow the three steps below to enjoy this feature:

- Connect a phone or tablet to the same Wi-Fi network as your speaker using the Google Home App.
- Cast podcasts, music, and more from 100+ Chromecast-enabled apps. Tap the Cast button in a Chromecast-enabled app to play.
- Tap the Cast button in a Chromecast-enabled app to play music on your speaker.

Establish Bluetooth connection

The speaker is equipped with Bluetooth to allow wireless playback from any Bluetooth-enabled phone or tablet.

- If power on, Short press the button about 2s then enter Bluetooth pairing mode, blue led indicator fast flash.
- click the device name you entered during Google Home App setup on your device to pair with the speaker.
- After the speaker and your device are paired, you can stream music from your device to the speaker.

KYGO B9 800

Specification

Model	KYGO B9 800
Power Adapter	AC100-240V , OUTPUT 5V/2.1A
Battery	Lithium 7.4V 2600mAh
Dimension	W210mm*H75mm*D67mm
Frequency Response	75Hz-20kHz
Sound Pressure	>85dB +/- 3dB
Net Weight	

LED Indicators

Function	LED Indicators
System Boost up	4RGB LEDs show white color slow breathing
Charging (whether power on/off)	1.Red LED fast flash (Battery power is less than 20%) 2.Red LED slow breathing (Solid Red when 100% charged)
Reach Max Volume	4 RGB all show white fast flash for two times
Bluetooth	1.Blue LED fast flash (Pairing mode) 2.Solid blue(Connected) 3.Blue LED off(Disconnect)
Aux-in	Solid Green
Mic Mute	Microphone off: 4 RGB Orange
Factory Default Resetting	4RGB LEDs show white constant with fade in 0.5s