Poly is a portable music streamer and player. Combined with Mojo, it is a reference system when it comes to listening to your music. The GOFigure app for Poly offers a range of streaming options and complete control over your Poly.

1. Product description

Poly is a portable music streamer and player. Combined with Mojo, it is a reference system when it comes to listening to your music. The GOFigure app for Poly offers a range of streaming options and complete control over your Poly.

2. Main parts

Poly is a powerful music streamer and player. Combined with Mojo, it is a reference system when it comes to listening to your music. The GOFigure app for Poly offers a range of streaming options and complete control over your Poly.

3. Charging Poly

To charge Poly:

1. Plug into a USB port. If the Micro USB port is to an external device.
2. Plug into a power supply. This will activate Poly in Hotspot mode with the Poly-xxxx* to connect.
3. If you use a laptop, Poly is a registered output. You can navigate to your Roon Output settings and enable Roon Ready. Poly is now a registered output.

4. Powering on Poly

To power on Poly:

1. Press and hold Poly’s power button to turn off Poly.
2. Press and hold Poly’s power button to turn on Poly.

5. Powering off

To power off Poly:

1. Press and hold Poly’s power button to turn off Poly.
2. Press and hold Poly’s power button to turn on Poly.

6. Connectivity modes

The GOFigure app offers an extensive remote control for Poly. A range of modes are available in different scenarios.

6.1 Bluetooth

Bluetooth is a user-friendly wireless technology that makes Poly a convenient and essential part of your music setup. Bluetooth is recommended as an optimal sound quality.

6.2 Wi-Fi

Wi-Fi streaming of music is an essential part of Poly’s connectivity options. It is recommended as an optimal sound quality.

7. Audio playback

The GOFigure app allows you to select which mode is used to play back audio on Poly. The audio playback module is accessible from the Settings menu.

7.1 Stream

The Poly can be set as a Roon Ready device by selecting the Poly from the Roon output list. The Poly can be selected from the list of available devices, and the Poly will be displayed as a Roon Ready device.

7.2 Airplay

Airplay on Poly is available in the GOFigure app. It is recommended as an optimal sound quality.

8. Technical Specifications

To charge Poly:

1. Plug into a USB port. If the Micro USB port is to an external device.
2. Plug into a power supply. This will activate Poly in Hotspot mode with the Poly-xxxx* to connect.
3. If you use a laptop, Poly is a registered output. You can navigate to your Roon Output settings and enable Roon Ready. Poly is now a registered output.

4. Powering on Poly

To power on Poly:

1. Press and hold Poly’s power button to turn off Poly.
2. Press and hold Poly’s power button to turn on Poly.

5. Powering off

To power off Poly:

1. Press and hold Poly’s power button to turn off Poly.
2. Press and hold Poly’s power button to turn on Poly.

6. Connectivity modes

The GOFigure app offers an extensive remote control for Poly. A range of modes are available in different scenarios.

6.1 Bluetooth

Bluetooth is a user-friendly wireless technology that makes Poly a convenient and essential part of your music setup. Bluetooth is recommended as an optimal sound quality.

6.2 Wi-Fi

Wi-Fi streaming of music is an essential part of Poly’s connectivity options. It is recommended as an optimal sound quality.

7. Audio playback

The GOFigure app allows you to select which mode is used to play back audio on Poly. The audio playback module is accessible from the Settings menu.

7.1 Stream

The Poly can be set as a Roon Ready device by selecting the Poly from the Roon output list. The Poly can be selected from the list of available devices, and the Poly will be displayed as a Roon Ready device.

7.2 Airplay

Airplay on Poly is available in the GOFigure app. It is recommended as an optimal sound quality.

8. Technical Specifications

5.2 Manual

Extended manual

The poly manual contains all the information necessary to safely and correctly use Poly. It is essential user instructions.

5. Main parts

The poly manual contains all the information necessary to safely and correctly use Poly. It is essential user instructions.

6. Connectivity modes

The GOFigure app offers an extensive remote control for Poly. A range of modes are available in different scenarios.

6.1 Bluetooth

Bluetooth is a user-friendly wireless technology that makes Poly a convenient and essential part of your music setup. Bluetooth is recommended as an optimal sound quality.

6.2 Wi-Fi

Wi-Fi streaming of music is an essential part of Poly’s connectivity options. It is recommended as an optimal sound quality.

7. Audio playback

The GOFigure app allows you to select which mode is used to play back audio on Poly. The audio playback module is accessible from the Settings menu.

7.1 Stream

The Poly can be set as a Roon Ready device by selecting the Poly from the Roon output list. The Poly can be selected from the list of available devices, and the Poly will be displayed as a Roon Ready device.

7.2 Airplay

Airplay on Poly is available in the GOFigure app. It is recommended as an optimal sound quality.

8. Technical Specifications

5.2 Manual

Extended manual

The poly manual contains all the information necessary to safely and correctly use Poly. It is essential user instructions.
8 Manual configuration

If your Poly or another device do not meet the requirements for operation with the software app, the network configuration must be manually configured.

6.1 Connecting Poly

Poly can be manually connected to external devices in three ways: Bluetooth, Wi-Fi network and a Wi-Fi hotspot. Bluetooth can be used for remote control, Wi-Fi networks for browsing and Wi-Fi hotspots are used for both control and playback.

7.3 Bluetooth

The Poly can play back audio on a Bluetooth device, as it is capable of connecting to an external device.

Bluetooth will only allow you to change the Poly’s hotspot name.

7.3.1 Bluetooth connection

3. Bluetooth network mode will not disengage the digital output.

3. The following sections present an overview of Bluetooth.

NOTICE

The Bluetooth device must be added to the Poly’s hotspot in order to connect to the Poly.

4. Bluetooth connection

3. Bluetooth network mode will not disengage the digital output.

4. Bluetooth network mode will not disengage the digital output.

5. Bluetooth network mode will not disengage the digital output.

6. Bluetooth network mode will not disengage the digital output.

7. Bluetooth network mode will not disengage the digital output.

8. Bluetooth network mode will not disengage the digital output.

9. Bluetooth network mode will not disengage the digital output.

10. Bluetooth network mode will not disengage the digital output.

Registering Poly

Registering your Poly is important because it ensures that your Poly is up to date. You will need to register your Poly before running a factory reset.

11. Updating Poly

Registering your Poly is required before it can be configured in the browser menu. This menu is only available when Poly is placed in the browser.

12. Technical Specifications

We are always improving Poly, our device. Please refer to www.poly.audio for the latest information.

13. Technical Specifications

We are always improving Poly, our device. Please refer to www.poly.audio for the latest information.