

Amazon Echo Plus (1st Generation) User Guide

Home » Amazon » Amazon Echo Plus (1st Generation) User Guide 🖺

Contents

- 1 Amazon Echo Plus (1st Generation)
- 2 Getting to know Echo Plus
- 3 Setup
- **4 Getting Started with Echo Plus**
- 5 Give us your feedback
- **6 DOWNLOAD**
- **7 Related Posts**

Amazon Echo Plus (1st Generation)



QUICK START GUIDE

Getting to know Echo Plus



Action button

You can use this button to turn off the alarm and timer. You can also use this button to wake up Echo Plus.

Microphone Off button

Press this button to turn off the microphones. The Microphone Off button and light ring will turn red. Press it again to turn the microphones back on.

Light ring

The color of the light ring indicates what Echo Plus is doing. When the light ring is blue, Echo Plus is ready for your requests.

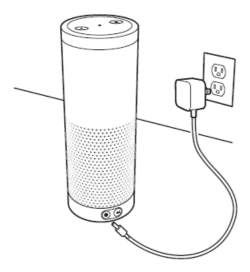
Volume ring

Turn the dial clockwise to increase the volume. The light ring fills in as the volume increases.

Setup

1. Plug in your Echo Plus

Plug the power adapter into Echo Plus and then into a power outlet. You must use the items included in the original Echo Plus package for optimal performance. A blue light ring will begin to spin around the top. In about a minute, the light ring will change to orange and Alexa will greet you.



Getting Started with Echo Plus

Where to put your Echo Plus

Echo Plus works best when placed in a central location, at least eight inches from any wall. You can put Echo Plus in a variety of places—on a kitchen counter, the end table in your living room, or a nightstand.

Talking to Echo Plus

To get the attention of your Echo Plus, simply say "Alexa." See the Things to Try card to help you get started.

Give us your feedback

Alexa will improve over time, giving you access to new features and ways to get things done. We want to hear from you about your experiences. Use the Alexa App to send us feedback or visit http://amazon.com/devicesupport for support.

DOWNLOAD

Amazon Echo Plus (1st Generation):

Quick Start Guide – [Download PDF]

Manuals+,