



Alexa Quick Start Guide

GETTING STARTED:

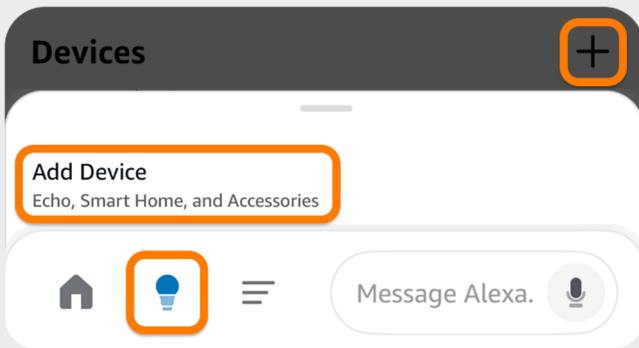
Before connecting to Alexa, please ensure your SHC Pulse PRO Hub and motorized shades have been setup and are working from within the Smart Home Collection app.

You will also need a Matter-compatible, Alexa hub/smart speaker already linked to your Alexa account.

To control shades with Alexa, you will need the following:

1. SHC Pulse PRO Hub that has been set up.
2. Working shades within the Smart Home Collection app.
3. Alexa app and Amazon account.
4. A Matter-compatible hub/smart speaker set up.

1. In the Alexa app, open the Devices page and then select the + in the upper right corner. Then select Add Device.



2. Select the option to add a Hub and then select the Matter option.

Which device would you like to set up?



matter

3. Scan the Matter QR code found on the bottom of the SHC Pulse Pro Hub.



4. Choose one shade at a time, then select Set Up Device to add it.

Choose which connected device to set up first

You can delete connected devices anytime from the device settings page

New Connected Devices

Den



Set Up Device

5. Select Done to add that shade to your account. Repeat for each of the shades.



All your devices are set up

You can now use Alexa to control your home.

Done

6. Once added, you'll see the shades on the Devices page; you can control them from here.

Den
• Recently added

Message Alexa.

7. Test voice commands. Example commands:

- "Alexa, **open** kitchen shade"
- "Alexa, **close** den blind"
- "Alexa, **activate** bedtime routine"
- "Alexa, **raise** the blackout shade"
- "Alexa, **set** bedroom shade to **22%**"



Alexa Routines:

Please note that **Rooms**, **Scenes**, and **Timers** set in the **Smart Home Collection App** do not carry over to Alexa. **Routines** can be created in Alexa to achieve similar functionality. For more details, visit alexa.com and search for **Routines**.

SUPPORT RESOURCES: For further assistance, contact your retailer, or visit our website at www.budgetblinds.com.