QUICK START GUIDE

ECHO DEVICE VIA VOICE

Parents can say "Alexa, set up my gadget."

ECHO DEVICE WITHOUT A SCREEN

Using the Amazon Alexa app, set up your **KidKraft Kitchen** with your compatible Amazon Echo device.

- Make sure your KidKraft Kitchen is switched to ON and Bluetooth®
 is enabled on your mobile device or tablet.
- On your mobile device or tablet, open the Amazon Alexa app.
 - 1. Select "Devices".
 - 2. Select "Echo & Alexa".
 - 3. Select the Amazon Echo device to pair with your KidKraft Kitchen.
 - 4. Select "Bluetooth Devices" or "Pair Alexa Gadget".
 - 5. Press the "Pair a New Device" button.
 - 6. Select your **KidKraft Kitchen** from the available devices. The Bluetooth ID will be formatted similar to the following: KidKraft2in1_#####.
 - 7. Alexa will confirm when pairing is complete.

ECHO DEVICE WITH A SCREEN

- 1. Put your **KidKraft Kitchen** in pairing mode by ensuring it is set to ON.
- 2. Swipe down from the top of the Amazon Echo device screen and select "Settings".
- 3. Select "Bluetooth".
- 4. Select your **KidKraft Kitchen**. The Bluetooth ID will be formatted similar to the following: KidKraft2in1_#####.
- 5. Alexa will confirm when pairing is complete.

NOTES: If needed, verify parental consent to access child-directed skills within the Alexa app on your phone, or at: **www.amazon.com/myh/vpc/intro**Relaunch skill if needed once parental consent is established.

Kitchen is NOT compatible with 1st generation Echo or 1st generation Echo Dot, Fire TV Cube, Fire TV, Fire Tablets, or Amazon Tap.

QUICK PLAY GUIDE

- Enable the skill and launch it by saying:
 "Alexa, launch KidKraft Kitchen."
- Have your kid press the Play Button to start a game.
- Let your kid insert a Recipe Card into the Card Reader to cook food.
- Allow your kid to turn on the stove to cook some food in the pan.
- Have your kid place food on the Check-Out Scanner to go shopping.
- As your child plays, Alexa will ask a question from time to time via the enabled KidKraft skill. Respond and Alexa will react based on your answer.





