

Lorex Home Center Extender

AX62TR SeriesQuick Start Guide



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Welcome!

From all of us at Lorex, we welcome you to our community – thanks for your purchase of the Lorex Home Center Extender. We designed this product with you in mind, to extend the performance and range of our new Lorex Home Center. Here's how to get started.

What you'll find in the box

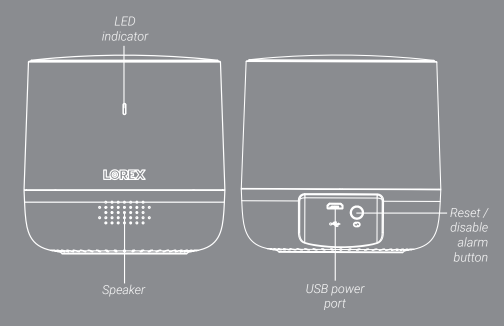


Lorex Home Center Extender



USB Power Pack

Overview

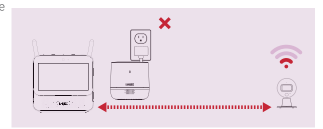


Placement of the Lorex Home Center Extender

Based on factors such as the distance between your devices, the size of your home, environmental conditions, physical obstructions, and how much frequency interference there is in your area, here are some placement recommendations for the extender/repeater.

Find a central location.

- The ideal location to place the extender/repeater is halfway between your Lorex Home Center and your other Lorex device(s) that need better Wi-Fi.
- Look for a power outlet that's roughly halfway between your Lorex Home Center and your other Lorex device(s).





Placement of the Lorex Home Center Extender

- Limit the amount of walls, ceilings, and other major obstructions between the extender/ repeater and your other Lorex device(s).
- Make sure that the outlet that you choose has a strong Wi-Fi signal from your home router.

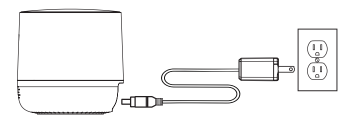


Device Setup

Attention: Setup the Lorex Home Center before going through these steps.

1. Plug the USB power cable into the extender/repeater. Then plug the power adapter into a wall outlet to power on.

Note: The LED light will flash blue when ready to pair.



2. Unlock the Lorex Home Center and tap on **Device Manager** in the homescreen.



- 3. Go to the Repeater tab, then tap + on the top right to pair.
- 4. In the Device Setup screen, tap **Repeater** and tap **Next**.
- 5. Once your device has been detected, tap **Next**.

The Lorex Home Center will now display the extender/repeater on your homescreen.

Device Settings

You can view the extender/repeater's device information or configure the settings for sound, LED light status, and firmware updates, all through the Lorex Home Center.

To open the extender/repeater's Device Settings:

- Unlock your Lorex Home Center and tap the extender/repeater displayed on the homescreen.
- In the extender/repeater's device screen, tap the three dots • on the top for settings.



Sound Settings

There are two audio options that can be enabled or disabled in the extender/repeater's sound settings.

- Event Notification Chime: The extender/repeater will sound the event notification chime when a camera has detected motion or a sensor has been triggered. The chime is disabled by default.
- 2. **Doorbell Chime:** When someone rings the doorbell, the extender/repeater will sound the doorbell chime. The chime is enabled by default.

Note: You must have a Lorex doorbell connected to the Lorex Home Center for this option.



Light Status Indicators

See the table below for definitions of the extender/repeater's LED light status indicators:

Powered off LED status is turned off	
Powered onPairing successfulStrong Wi-Fi signal strength	
Pairing with other devices	
Resetting	
Disconnected from the Lorex Home Center	
Firmware update in progress	
Weak Wi-Fi signal strength	
Alarm has been triggered	

Troubleshooting



After installing the extender/repeater, I still have low signal strength on my camera(s).

Make sure that your faraway camera(s) are connected to the extender/repeater directly. To check this, go to the Lorex Home Center's Device Manager settings from the homescreen and see if your camera(s) are still connected. If you're finding that your camera(s) are still connected to the Lorex Home Center and not to the extender/repeater, then you will need to do the following:

- 1. Power off the camera(s) with low Wi-Fi signal strength.
- 2. Make sure the extender/repeater is powered on and connected to the Lorex Home Center.
- 3. Power the camera(s) back on.

Your camera(s) should now automatically connect to the extender/repeater as long as the signal from the extender/repeater is stronger than the signal from the Lorex Home Center. If you are still having trouble, consider moving the extender/repeater closer to the camera(s).

2. The extender/repeater is showing low signal strength. How do I fix this?

Go to the page "Placement of the Lorex Home Center Extender" on this quick start guide for optimal placement recommendations.

3. How do I reset the extender/repeater?

Press and hold down the reset button on the back of the extender/repeater for about 10 seconds until you hear the chime. The extender/repeater will then reset and the LED light status will flash blue to indicate that it's ready to pair to your Lorex Home Center.

Lorex Home Center Extender

For up-to-date information and support, visit **help.lorex.com/series/LHCE**.

Important:

- The Lorex Home Center Extender is rated for indoor use only. Do not use outdoors.
- · Only use with included power supply.
- · A Lorex Home Center is required to operate the Lorex Home Center Extender.

FCC NOTICE

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.