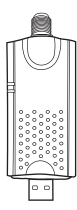
Set Up Your Dual-Tuner OTA Adapter



Congrats on purchasing your Dual-Tuner OTA Adapter from DISH! We know that getting local channels like ABC, CBS, FOX, and NBC is important to our customers. This adapter makes watching your over-the-air local channels even easier by incorporating them into your programming guide!

The setup is easy - let's get started!

What Comes in the Box:

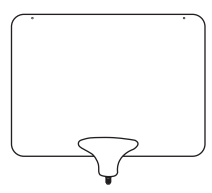


Dual Tuner Over-the-Air (OTA) Adapter

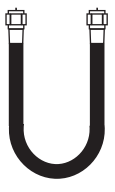
What You Need to Buy:



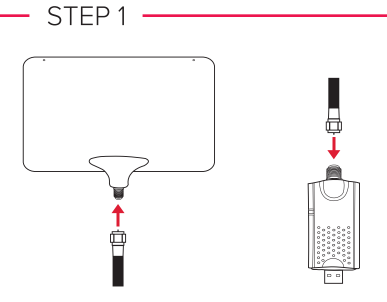
USB Extension Cable



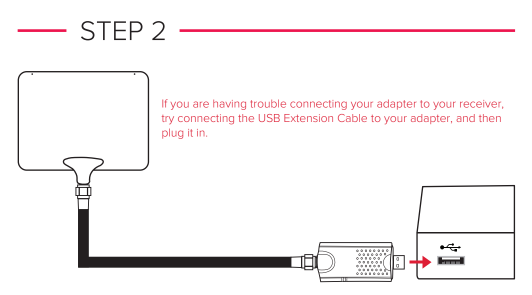
Over-the-Air (OTA) Antenna



Coaxial Cable



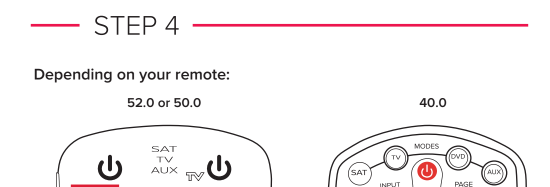
Connect your antenna to your Dual-Tuner OTA Adapter using your coaxial cable. Then, turn on your TV and your receiver.



Connect your Dual-Tuner OTA Adapter to your receiver by plugging the USB end of the adapter into a USB port on your receiver.



When the popup appears on your TV, highlight the "Yes" option and press the Select button on your remote. This will restart your receiver, which could take a few minutes. If no popup appears, ensure that the connections from your adapter to the antenna and receiver are secure.



Press the Home button twice.

DVR

Info

Guide

Apps

Options

Back

STEP 3

Press the Menu button.





Use the arrows on your remote to highlight the "Settings" tile, then press Select.





Use the arrows on your remote to highlight the "OTA Antenna" tile, then press Select.

Use the arrows on your remote to highlight the "Scan" option, then press Select.





Your receiver will scan for all available OTA channels.





Choose the channels that you want in your guide by highlighting them and pressing Select. Press and hold the Back button (View Live TV button on the 40.0 remote).



Press the Guide button on your remote to view your newly added local channels.

QUICK TIPS 🐽

- Editing Your Local Channels To change the local channels that appear in your guide, press the Home button on your remote twice (or the Menu button if you have a 40.0 remote), and select "Settings." Then, select "OTA Antenna" to edit your previous selections.
- Antenna Orientation If you have a weak signal for one of your local channels, try moving your OTA antenna to a different area. Visit mydish.com/ota for tips on positioning your OTA antenna.
- Wireless Devices Keep your OTA antenna away from Wi-Fi devices or anything else filling the airwaves with signals that may interfere with the your OTA antenna's reception.
- Recording Local Programming With your OTA Adapter, you can record shows from your favorite local channels on your DVR.

REGULATORY INFORMATION

FEDERAL COMMUNICATIONS COMMISSION NOTIFICATION

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will no occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Do not make changes or modifications to this equipment. This could void the user's authority to operate the equipment.

If none of the remedies stops the radio interference, you should contact a licensed radio/television technician, your satellite dealer, or call Customer Service Center at 1-800-333-DISH (3474), for assistance.

Have questions? Let us help!





Chat with a human being by visiting us at mydish.com/chat.

- OR -**Call us at 1-800-333-DISH (3474)**.

We want to hear from you

so that we can keep delivering what you need to enjoy your TV service.



Share your thoughts at mydish.com/tunedintoyou.

