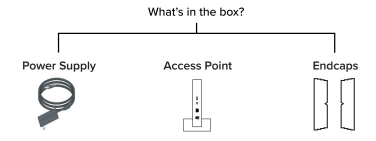
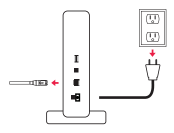
## **Set Up Your New Wireless Joey Access Point**

(Para descargar esta guia en español, visite mydish.com.)



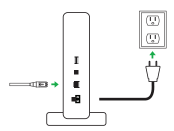
1 Unplug the power cord from the wall. Then disconnect the Ethernet cable from the Access Point you're returning. Leave the other end of the cable connected to the back of the Hopper.

Old Access Point



2 Attach the Ethernet cable to your new Access Point and plug the new power cord into the wall.

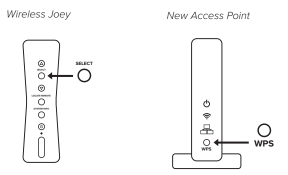
New Access Point



Go to the TV connected to your Hopper. Press the Home button three times (or Menu button twice if you have a 40.0). Select "Whole Home," and then "Wireless Setup."

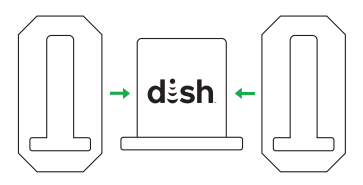


On the front of your Wireless Joey, press the Select button to enable the search for the Access Point. Then press the WPS button on the front of the Access Point. You must press the WPS button within two minutes to prevent timing out of the search.

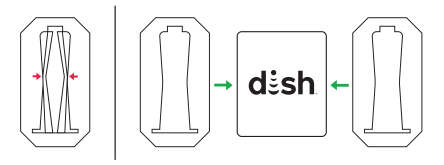


- Go to the TV connected to the Wireless Joey. Press the Home button on the remote three times (or Menu button twice if you have the 40.0 remote).
- Select "Whole Home."
- Your Access Point should be listed onscreen and have a "Linked" status. If the Access Point isn't listed and/or linked, repeat steps 2-6. Ensure that the Ethernet cable is securely connected between the Access Point and the Hopper.

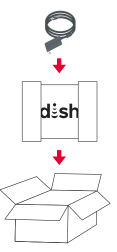
If your old Access Point is not attached to a stand, skip to step 9. If it is, place the endcaps on the front and back of the Access Point. Then, go to step 10.



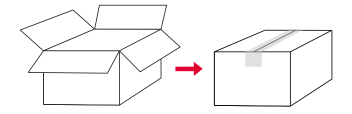
9 If your Access Point is not attached to a stand, remove the tabs in the center of the endcaps along the points. Then place the endcaps on the front and back of the Access Point.



Place the Access Point in the box, and then place the old power supply on top.



Close the box by folding the flaps toward the center. Seal the box using clear packaging tape.



12 Flip and reattach the shipping label on the side of the box. Take the box to a UPS dropoff location. Go to ups.com/dropoff to find a location near you.

