

# WINEGARD®

# CARRYOUT®

automatic portable satellite antenna

## Quick Start Guide

For up-to-date information on receiver compatibility and programming, visit [www.winegard.com/receivers](http://www.winegard.com/receivers)

Before using your Carryout® antenna, there may be some initial steps required to set up your Carryout antenna for use with your receiver. This is a one-time process. Follow the steps here for a typical installation. If you have additional questions, consult the full Users Manual.



# 1) Programming the Carryout Antenna

The Carryout antenna comes factory pre-set for DIRECTV®.

DISH® users should follow the steps shown below.

DIRECTV users can skip to [Wiring the Carryout Antenna](#).

First you'll need to identify the electronics box on the Carryout antenna. After removing the dome, you will find the main electronics housing located directly behind the reflector.



On the side of the electronics board, you will see **dip-switches** that control what service provider the Carryout antenna is set for. It is factory pre-set for



DIRECTV with the **8th switch down**.



Factory pre-set for DIRECTV

**dish** To set for DISH, push the **4th** and **7th switches down**, and leave the **8th down**.



DISH settings

There are additional switch options shown in the Carryout manual for alternate DISH settings or Bell TV™ settings.

# 2) Wiring the Carryout Antenna

Connect the supplied power cable to the quick disconnect socket. Connect a coax cable from the primary receiver to the main port. If applicable, connect a second coax cable from the secondary receiver to the secondary port.



Front



Back



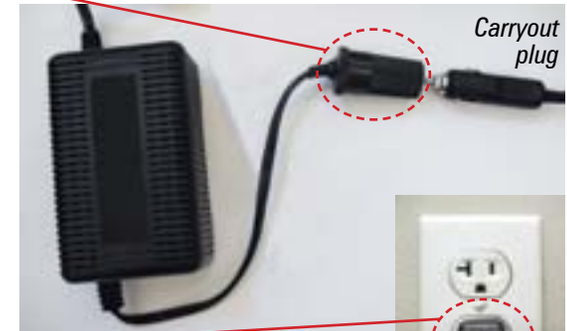
The coaxial cable needs to run **DIRECTLY** from the **Satellite In** port on the back of the Satellite Receiver. If wiring through a wall plate on the side of the coach, consult [Using Outside Receptacle](#) steps on back.

The power plug needs to be connected to a 12V power source



**- or -**

connect to an AC to DC power converter (like GM-1200 below).



Then, plug converter into 110V outlet.

If using a Power Converter, it must be able to supply up to 5 amps of current.

**Before plugging in power, be sure that your satellite receiver is set up for use with the Carryout antenna, as shown inside this guide.**

## DISH Receiver Setup



**BEFORE** turning the antenna on, follow the steps below to clear any existing receiver settings.

Check out online receiver setup guides for your antenna at [www.winegard.com/receivers/setupguide.php](http://www.winegard.com/receivers/setupguide.php).

Press **Menu** on your remote. Select option 6, **System Setup**.



Select option 1, **Installation**.



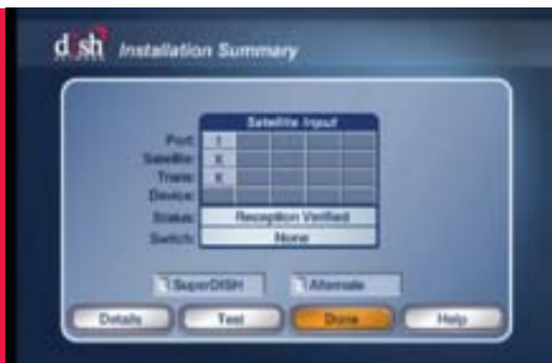
Select option 1, **Point Dish**.



Select **Check Switch**.

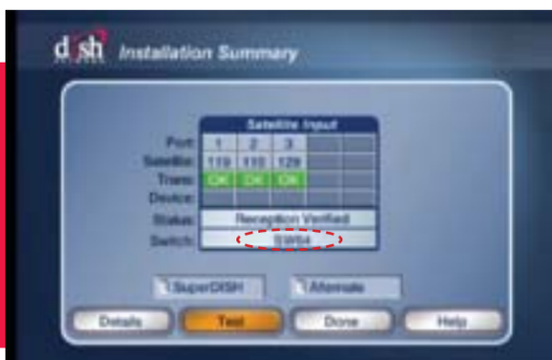


With the antenna still turned off, select **Test**. It will go through a number of steps, then return to the screen shown here with previous information cleared. If at any point it asks you to save, select **Save** or **Yes**.



Now **turn on** the Carryout antenna. Allow it 3–4 minutes to acquire satellites.

Next, select **Test** again. This time it will install the proper switch for use with the Carryout antenna. Once the steps are complete, you will see a similar screen to what is shown to the right.



When you see SW64 as the Installed Switch, the Carryout antenna is ready for use.

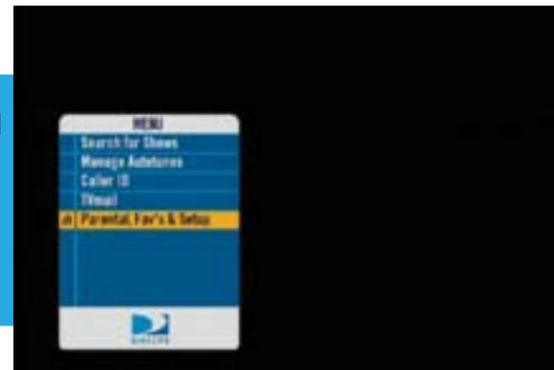
## DIRECTV Receiver Setup



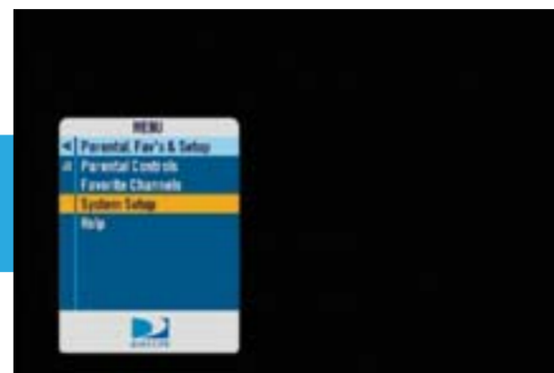
Plug in the antenna and allow it a few minutes to acquire the satellites. Then, follow the steps shown below.

Check out online receiver setup guides for your antenna at [www.winegard.com/receivers/setupguide.php](http://www.winegard.com/receivers/setupguide.php).

The wording and look used in your receiver **may differ slightly**. Press **Menu**, then select **Parental, Fav's & Setup**.



Then select **System Setup**.



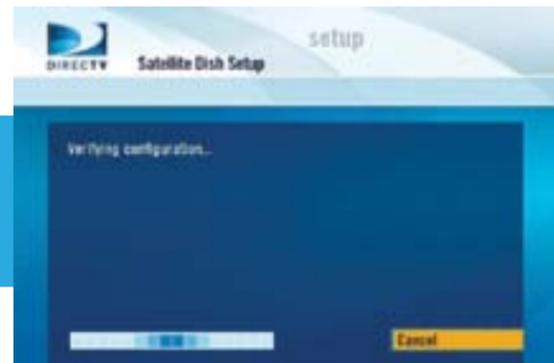
In your Receiver's Menu, you will need to identify the **Satellite Menu**. Once there, find the option for **Satellite Setup**.



Select the option for **3 LNBS** or **3 Satellites**. If given the option of SWM or Multiswitch, select **Multiswitch**.



The receiver will automatically verify your setup.



You may see errors for certain satellites during this step, but that is normal.



The Carryout antenna is now ready for use.

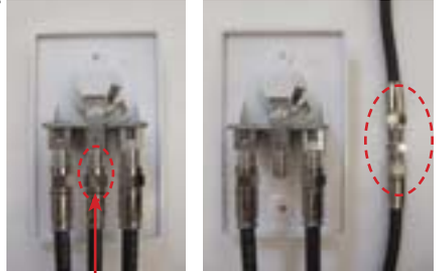
# Using Outside Receptacle

**TIP:** If experiencing problems, connect the Carryout coaxial cable directly to the receiver by running the cable through your RV door to ensure the antenna is running properly.

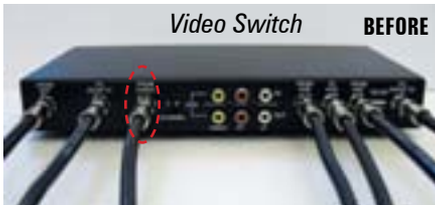
If your outside TV receptacle is wired for **satellite**, locate where the outside receptacle leads to in your RV, and connect your satellite receiver directly to this corresponding inside receptacle.

If the outside TV receptacle is wired for **cable**, the wiring will have to be modified for use with satellite. The coaxial cable cannot run through any other devices or switches **BEFORE** the satellite receiver.

Typically, if wired for cable, the wiring will either run through a Winegard power supply or video switch. The easiest way to fix this is to disconnect the cable from that device, use a barrel connector, and connect a new cable that runs directly to the receiver, bypassing the power supply or video switch.



Cable



[www.winegard.com](http://www.winegard.com)

**Technical Service: 1-800-788-4417**

**For up-to-date information on receiver compatibility and programming, visit [www.winegard.com/receivers](http://www.winegard.com/receivers)**



Winegard Company • 3000 Kirkwood St. • Burlington, IA 52601-2000  
800/788-4417 • FAX 319/754-0787 • [www.winegard.com](http://www.winegard.com)

Printed in U.S.A. ©2010 Winegard Company Rev7 04/12 2452201

Winegard and Carryout are registered trademarks of Winegard Company. DISH is a registered trademark of DISH Network L.L.C. DIRECTV is a registered trademark of DIRECTV, Inc., a unit of Hughes Electronics Corp. Bell TV is a registered trademark of Bell Canada, Inc.