## **DISH®** Receiver Setup for RoadTrip® Antennas



Before turning the antenna system on, follow the steps below to clear out any existing receiver settings. If your receiver differs from the options shown, you may need to consult your receiver manual. The wording and display used in your receiver may differ slightly.

Winegard domed antennas will operate with most DISH receivers. Winegard does not recommend using receivers with hard drives not recommended by the manufacturer for mobile applications. Winegard recommends using a standard DISH receiver.

## For Help, Call 1-800-788-4417



Before starting, disconnect coax from "Sat In" on back of receiver. Press **Menu** on your remote. Select option 6, **System Setup**.



Select option 1, Installation.



Select option 1, **Point Dish**.



Select
Check Switch.



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**. Select **Done**. Reconnect the coaxial cable to the "Sat In" port on back of receiver. Now **turn on** the antenna. Allow it 3–4 minutes to acquire satellites.

If you have an In-Motion or Tracking system, after the search routine is complete the system will take another 6 minutes before going into "Sleep Mode". Once it does, the unit will be completely silent. Do not proceed to Step 6 until this has happened.

If setting up a DISH 311, 301, or 500 series receiver, in some cases you may need to check the boxes next to "Superdish" and "Alternate" before running the Check Switch test. Then, select **Test** and continue with normal receiver setup.



Check that there are no checkmarks by SuperDISH or Alternate. Next, select **Test** again. This time it will install the SW64 switch. *This SW64 switch is a DISH Network receiver setting, not a physical part.* If the SW64 switch is not obtained, run the Check Switch test again.

You will see something similar to what is shown to the left. When you see the SW64 as the installed switch, the antenna is ready for use.