

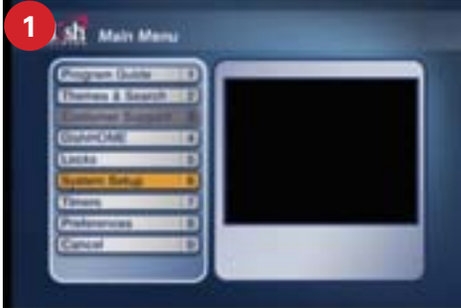
DISH® Receiver Setup for MP1™ Antenna



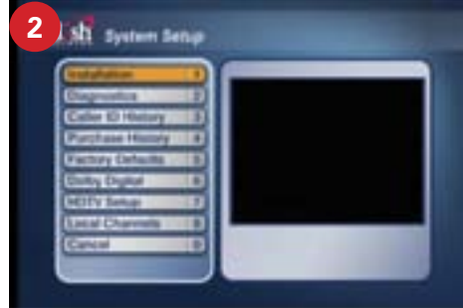
DISH receivers will often not show when they are on signal if they have incorrect “Check Switch” information. For this reason, DISH users must clear current settings before pointing. To do this for most DISH receivers, follow these steps. The following instructions are based on a ViP® 211 receiver.

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.

For Help, Call 1-800-788-4417



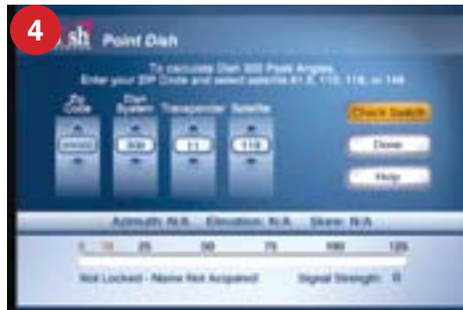
1 Before starting, disconnect coax from “Sat in” on back of receiver. Press **Menu** on your remote. Select option 6, **System Setup**.



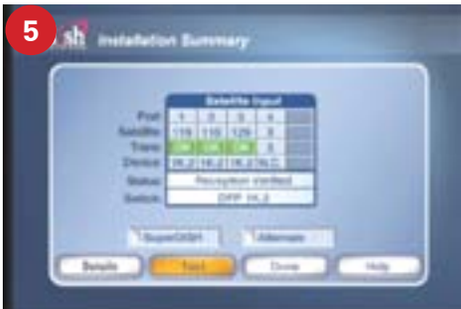
2 Select option 1, **Installation**.



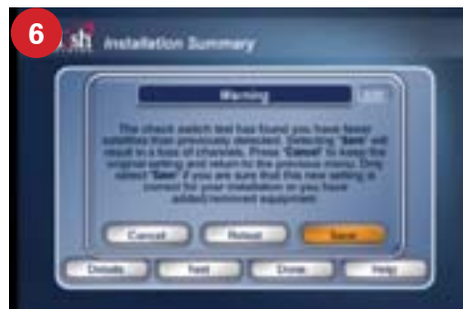
3 Select option 1, **Point Dish**.



4 Select **Check Switch**.



5 Check that there are no checkmarks by SuperDISH or Alternate. Select **Test**.



6 The receiver will go through a number of steps and then may warn that fewer satellites were detected. If so, select **Save**. It may ask you to confirm. If so, select **Save** again.



7 This should clear out any previously installed devices. Then, select **Done**.

Re-connect the coaxial cable to the “Satellite In” port on the back of the receiver.



Input **zip code of current location** and dish type. Zip Code should be the zip code of **your current location**. Note that **whenever you move the satellite antenna to a new location, you must enter the zip code of your new current location**.

On the display, Dish System should always be **Dish 300**. The satellite should be whatever satellite you want to point at. **Satellite 119** is the primary satellite, and the majority of programming is located here. Use **Transponder 11** for Satellite 119.

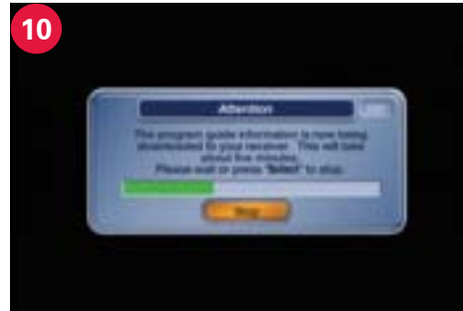
*If using a 311 or previous model receiver, select Peak Angles to enter your satellite and zip code.

With all information entered, an azimuth angle and elevation angle will be displayed under the zip code. Record these angles. Now, follow the steps in the MP1 user guide to point the dish using the azimuth and elevation angles. Return to step 9 of receiver setup after successfully pointing the dish.



Once accurately pointed, the signal meter will turn green. Make small adjustments to **get the signal as high as possible**. Check that the bar at the bottom of the screen is green

and that the satellite displayed is the desired satellite. If the bar is RED, but showing Signal Strength, that means you are pointed at the wrong satellite and you need to adjust the dish.



Continue to **Cancel** out of the menus. Once out of the menu, the **Progress** will start counting up until 5 of 5. A program guide may download, which you can stop at anytime.