Quick Start Assembly/Installation Instructions

ANTENNAS DIRECT DB2e

Before attaching the antenna to any surface, TEST RECEPTION in that area.

1. Assemble antenna:
   - Mounting antenna to a mast:
   - Attach zipper ties and connect coaxial cable to TV or converter box.

2. Connect the antenna to the TV or receiver and run a full channel scan. If reception is not as desired, move the antenna to a different location.

3. Troubleshooting:
   - Problem: I'm not getting any signals at all.
     Possible causes:
     1. You MUST RESCAN your converter box or TV.
     2. A TV must be set to the proper input source. Using the TV remote control:
        a. Go into the setup menu and select the proper source. It may be labeled "antenna," "air," "broadcast," or "cable." Refer to your TV's user manual.
        b. Within the setup menu select channel setup or channel scan. Again, you may need to refer to your TV user manual for setup directions.
        c. If the initial scan does not bring in all desired channels, follow the double scan procedure below.
   - Disconnect the antenna from the box or digital TV:
     a. Rescan the box or digital TV without the antenna connected. As with any scan, follow the on-screen instructions or owner's manual for your device.
     b. Unplug the box or digital TV from the electrical outlet for at least one minute.
     c. Reconnect the antenna to the box or digital TV and plug it back into the electrical outlet.
     d. If the box or digital TV is on, power it off and then back on.

4. Make sure the antenna is facing the broadcast towers in your area. To locate your towers go to www.antennasmap.com or call your local TV stations.

5. You do not have a clear line of sight to your local broadcast towers. You may need to elevate and/or move your antenna. Using a taller mast may be helpful. You have found the right location for your antenna when all of your local channels appear after a subsequent scan. Remember, scan at every location that you try.

6. You are outside of the range of your antenna's capabilities. Depending upon the distance between you and your local TV broadcast tower you may need a long range antenna.

7. Antennas Direct offers many models for this purpose.

8. If you have more than one TV connected to the antenna or if your cable box is too long (50 feet), you may need an amplifier.

9. Call our Helpline to be sure this will improve your reception, if amplification is added when not needed, reception problems could arise.

10. You may have loose fitting connections along your cable line. Check ALL connections for tight fit and check all outdoor connections for moisture or corrosion.

11. Using building material such as brick, metal or aluminum will inhibit signal. Move your antenna near a window facing your broadcast towers.

Call To Learn. Don’t Return.

Call To Learn.
Tell-Free Helpline: 1-877-825-5572

Technical Assistance is available Monday – Friday, 9:00 am to 7:00 pm and Saturday – Sunday, 10:00 am to 6:00 pm, Central Time.