Swing Brackets
Bolts
Nuts

Troubleshooting
Problem: I'm not getting any signals at all.
Possible causes:
1. You MUST RESCAN your converter box or TV.
A TV must be set to the proper input source. Using the TV remote control:
   - Go into the setup menu and select the proper source. It may be labeled "antenna," "air," "broadcast" or "cable off," Refer to your TV user's manual.
   - Within the setup menu select channel setup or channel scan. Again, you may need to refer to your TV user's manual for exact directions.
   - If the initial rescans does not bring in all desired channels, follow the double rescans procedure below.

Disconnect the antenna from the box or digital TV:
1. You may need to rescane your TV tuner or converter box.
   - Reconnect the antenna to the box or digital TV and plug the unit into the electrical outlet.
   - Rescan the box or digital TV one more time.

Problem: I'm not receiving all channels.
Possible causes:
1. Your TV may be receiving interfering signals.
   A larger/stronger antenna will not necessarily solve this problem.
   Consider moving the antenna making sure it is not placed near metal objects or other antennas. If this is not successful, your signal may be too strong. Call our helpline for an analysis of your area and installation. We can offer simple solutions.

Call To Learn. Don’t Return.

Antennas Direct Inc.
Lifetime Limited Warranty

Antennas Direct Inc. warrants this product against any defects in materials or workmanship for as long as you own the product. We will honor the warranty claim at the following address: Antennas Direct Inc., 16388 Westwoods Business Park, St. Louis, MO 63021

Quick Start Assembly/Installation Instructions
ANTENNAS DIRECT DB8e
Before attaching the antenna to any surface, TEST RECEPTION in that area.

Connect the antenna to the TV or converter box and run a full channel scan. If reception is not as desired, move the antenna and rescans TV/converter box.

Required tools: 10 mm wrench and # 2 Philips screwdriver

Swing Bracket Hardware
(2) Swing Brackets
(4) Nuts

Element and Reflector Panel Hardware
(4) 5 1/2" Bolts with Aluminum Sleeves,
(4) Washers, (4) Nuts

Cross Bar Mount
(1) Cross Bar Mount

Combining
(1) Combiner

Coaxial Cable with Pre-installed Weather Boots
(2) Coaxial Cable

Recessing
(2) Recessing Panels

Mast Mounting Hardware
(1) U-Bolt Set, (1) Bolt Set,
(1) Clamp, (4) Wing Nuts

Zip ties
(5) Zip Ties

HELPLINE: 1-877-825-5572
1. Attach Elements to Reflector Panels with hardware. With arrows pointing upward on the Swing Brackets, attach to Reflector Panels. Tighten nuts with wrench.

2. Attach Combiner and Mast Clamp to the Cross Bar Mount with factory installed screws pointing upward, then install combiner and mast clamp as shown in drawing.

3. Attach coaxial cables to the Combiner.

4. With arrows pointing upward on the Cross Bar, attach one panel at a time using nuts with flange side down. Adjust so Reflector Panels are parallel to Cross Bar. Tighten nuts with wrench.

5. Route left and right coaxial cables through respective Reflector Panels and attach to the F-connector on each panel. DO NOT OVER TIGHTEN! Slide up Weather Boots. Verify both panels are aligned parallel to the Cross Bar Mount and the completed assembly is aimed at the desired direction.

NOTE: Use F connectors needed for Combiner, without Weather Boot, Weather Boot connects to the Stake Element.

Secure Zip Ties as shown. DO NOT OVER TIGHTEN SMALL ZIP TIES.

Attach assembled antenna to mast.

Purchase mast separately. Order online:
antennasdirect.com

You MUST RESCAN your converter box or TV for reception each time you reposition antenna.

Call to Learn. 1-877-825-5572

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

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