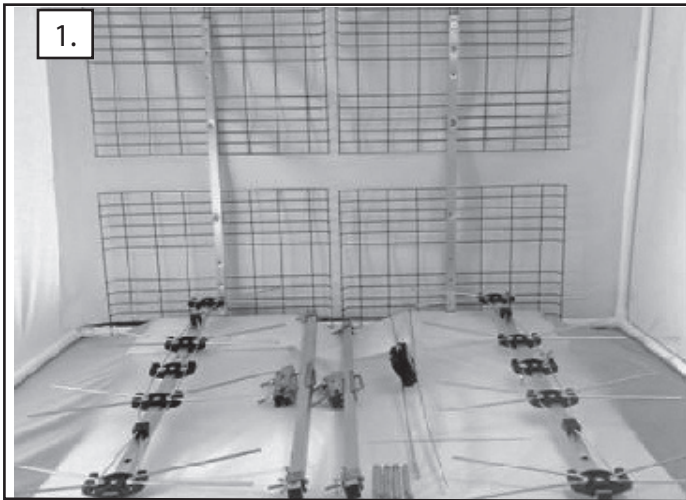
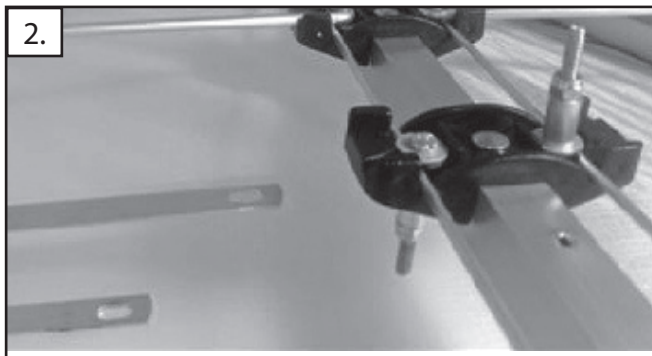


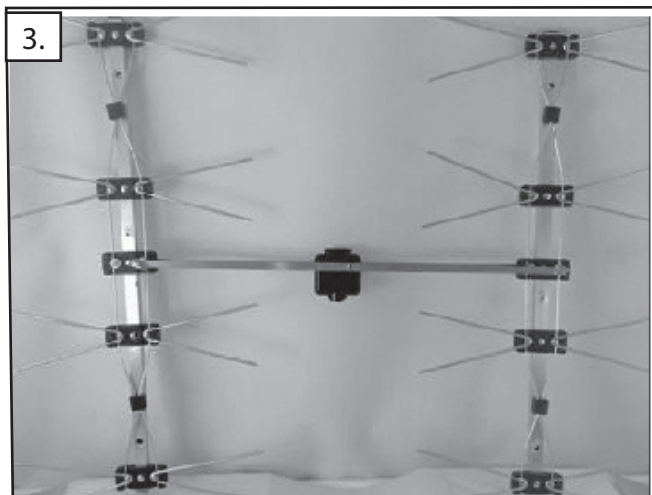
# DB8 Antenna Assembly



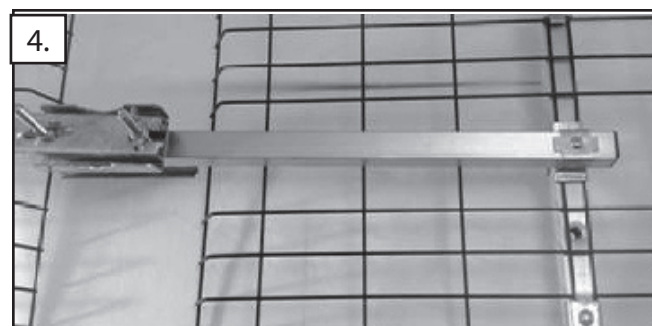
1. The DB8 comes with:
  - 2 reflectors
  - 2 sets of bowtie elements
  - Combiner bars with 75 ohm transformer
  - 4 sets of bolts with aluminum sleeves
  - 2 cross braces
  - 2 Mast clamps



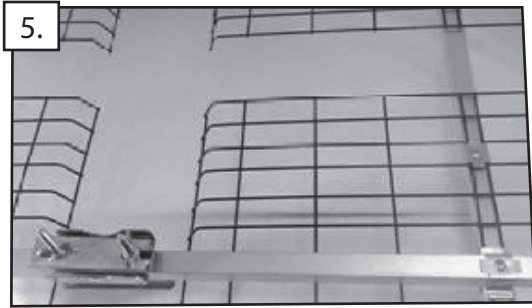
2. Attach combining bars to the binding posts on the antenna (bow tie) elements. Tighten using supplied wing nuts. This electrically joins both halves of the antenna.



3. Left, both sets of elements joined with the combiner bars. The transformer is in the center.



4. Next, attach the cross braces to the rear of the as shown using supplied bolts.

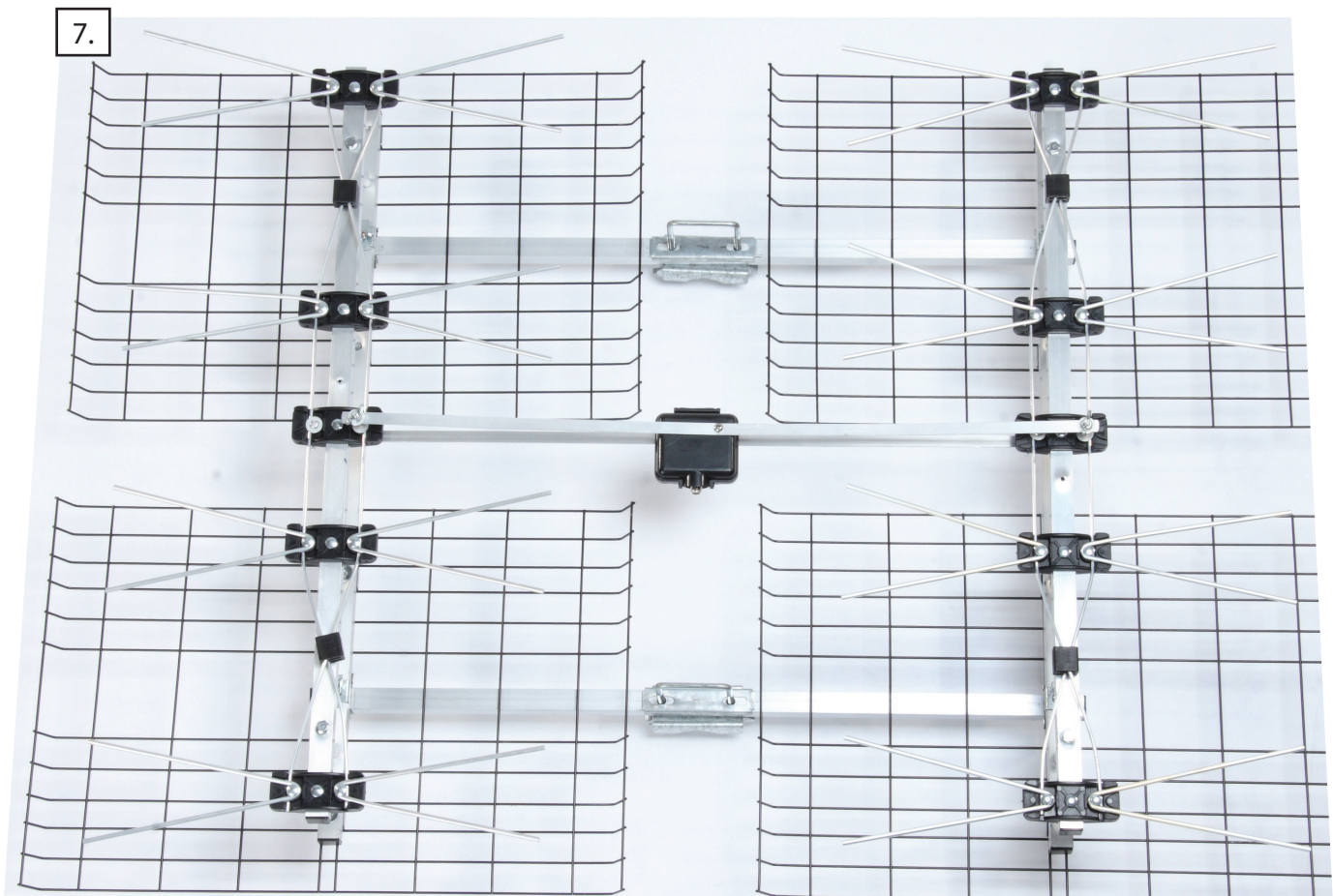


5. Note: adjustable U bolt mast clamps face the rear



6. Attach the reflectors to the elements using the supplied bolts and spacers. Slide the spacers over the bolts so the front and back halves are separated by 3".

7. Assembly Complete



#### Helpful Tips:

- If your cable run is greater than 75', A pre-amplifier may be required.
- UHF signals are line of sight. Get as much elevation as practical.
- Attic Installations will cut 40% -50% of your signal strength.
- KEEP ANTENNA AWAY FROM POWERLINES