ASSEMBLY INSTRUCTIONS

SHOOTING STAR
SWITCHABLE POLARITY 8 ELEMENT
10/11 METER BEAM

www.macoantennas.net
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MaCo Antennas, A Division of Charles Electronics, LLC
302 S. East Street, Mt. Carroll, IL 61053

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# MACO SHOOTING STAR

## PARTS LIST

<table>
<thead>
<tr>
<th>PART</th>
<th>QTY</th>
<th>O.D.</th>
<th>SIZE</th>
<th>LENGTH</th>
<th>DESCRIPTION</th>
<th>CHECKLIST</th>
</tr>
</thead>
<tbody>
<tr>
<td>T41P</td>
<td>1</td>
<td>2”</td>
<td>.050”</td>
<td>72”</td>
<td>Aluminum tubing swaged both ends</td>
<td>_____</td>
</tr>
<tr>
<td>T51P</td>
<td>2</td>
<td>2”</td>
<td>.050”</td>
<td>72”</td>
<td>Aluminum tubing slotted one end</td>
<td>_____</td>
</tr>
<tr>
<td>T11P</td>
<td>8</td>
<td>5/8”</td>
<td>.050”</td>
<td>72”</td>
<td>Aluminum tubing slotted both ends</td>
<td>_____</td>
</tr>
<tr>
<td>T01</td>
<td>12</td>
<td>½”</td>
<td>.050”</td>
<td>72”</td>
<td>Aluminum tubing</td>
<td>_____</td>
</tr>
<tr>
<td>P02P</td>
<td>1</td>
<td>5”x1/4”</td>
<td>5”</td>
<td>2” boom to 2” mast pipe</td>
<td>_____</td>
<td></td>
</tr>
<tr>
<td>W04P</td>
<td>1</td>
<td>7/14</td>
<td>40”</td>
<td></td>
<td>Copper wire</td>
<td>_____</td>
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<tr>
<td>FA1P</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>Fiberglass rods</td>
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<tr>
<td>G01P</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>Gamma matches</td>
<td>_____</td>
</tr>
<tr>
<td>Z08P</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>Gamma straps f/coax connectors</td>
<td>_____</td>
</tr>
<tr>
<td>S42</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>Coax connectors w/mounting nut</td>
<td>_____</td>
</tr>
</tbody>
</table>

### HARDWARE BAG#1

| U01   | 14  | 2”    | Plated u-bolts |    | _____ |
| N03   | 28  | 5/16” | Lock nuts     |    | _____ |

### HARDWARE BAG#2

| S01   | 14  | 2”    | Plated saddles |    | _____ |

### HARDWARE BAG#3

| BE2P  | 8   | 2”    | Element to boom mounts |    | _____ |

### HARDWARE BAG #4

| W58P  | 16  | 5/8”  | Aluminum clamps     |    | _____ |
| PL2   | 12  | .437” | Plastic caps – black |    | _____ |
| PL5B  | 1   | 2”    | Plastic cap – black  |    | _____ |
| S21   | 26  | 10-24 | ½” Machine screws  |    | _____ |
| N11   | 26  | 10-24 | Square nuts        |    | _____ |
| PL5R  | 1   | 2”    | Plastic caps – red  |    | _____ |
| N12   | 4   | #10   | Lock washers       |    | _____ |
| Z02P  | 4   | ½”    | 4” Gamma straps     |    | _____ |
|       | 1   |       | Fiberglass rod kit (4 screws) |    | _____ |
|       | 1   |       | Instruction sheet   |    | _____ |
|       | 1   |       | Warranty sheet      |    | _____ |
|       | 1   |       | Tip sheet           |    | _____ |

Please note: In an effort to keep the price on Maco Antennas down, we have decided not to clean up all the burrs and rough edges on the parts. We recommend that you deburr and clean up each part with files, sandpaper, etc. so that they go together easily. We are aware this needs to be done but have elected not to do it to save you the money we would have to add to the price of the kit for this service.

Revised 05/09
FIGURE 1  GENERAL INSTRUCTIONS

This drawing depicts an overall view of what the antenna should look like upon completion of assembly. Refer to Figures 2 thru 4 for specific assembly details. All hardware should be coated with a silicon rubber sealant or a similar compound to insure that wind vibration does not cause it to work loose.

FIGURE 2  BOOM ASSEMBLY

To assemble the boom, slide the slotted ends of the boom sections (T51P) onto both swaged ends of the center boom section (T41P). Secure both joints with 2" U-bolts, saddles and hardware as shown in detail 2A.

Next mark the boom center and mount the boom-to-mast plate (P02P) using 2" U-bolts, saddles and hardware as shown in detail 2B.

This antenna is designed for mounting on a 2" O.D. heavy duty mast. Mount using 2" U-bolts, saddles and hardware as shown in detail 2C.

FIGURE 3A  ELEMENT ASSEMBLY

Prior to assembling elements, slide a boom-to-element mount (BE2P) onto each of the 8 element center section (T11P).

Assemble each element as shown using the clamps and hardware specified. Refer to the element table to determine dimensions for each element. Install a black plastic cap (PL2) onto both ends of each element.

Assemble the reflector elements in the same manner, sliding the fiberglass arms approximately 6 inches into the ends of the center sections (T11P). Snug the clamps, but don't tighten them at this time because the arms will have to be adjusted after installing the reflector wire.

FIGURE 3B  ELEMENT MOUNTING

Mark each element at the center and be sure that the boom-to-element mounts (BE2P) are centered on the elements before tightening hardware.

Starting 1 1/2" from the director end of the boom, mount each element using 2" U-bolts, saddles, boom-to-element mounts and hardware shown. Refer to Figures 1 and 3B for element spacing instructions.
FIGURE 3C   REFLECTOR ASSEMBLY

The length of the reflector wire is very critical. REMEMBER: The Reflector dimensions are only preliminary. Change to get equal side of 9' 6". Fiberglass length is not critical, however, the equal wire length of 9'6" is very critical. It must be the correct length to operate correctly. Take the wire(W04P) and uncoil it making sure that there are no kinks; secure it to a nail. Pull the wire until it stretches an inch or so. The easy way to get the correct length for the reflector loop is as follows.

1. Drive 2 nails in a board or fence 1/2 the length of the loop apart -- which is 228" (5.790m) between them.
2. Stretch the wire around the nails by hand as tightly as possible and splice ends together. Solder the splice. Remove one nail and remove the loop. Cut any excess wire off.
3. Loosely assemble the machine screws (S21), flatwashers (N26), lockwashers (N12), and hex nuts (N06) onto the lugs of the fiberglass arms, adjusting the length as shown.
4. Tighten 3 of the 4 clamps that hold the fiberglass rods.
5. Install the wire as shown.
6. Tighten the wire by pulling the fourth fiberglass rod until the wire is the same tightness as it was around the nails. The wire loop is now the correct length. Note the total length of the loop is critical, and also is the length of each side.

FIGURE 4  GAMMA MATCH MOUNTING

Mount the (2) gamma matches (G01P) to the horizontal and vertical driven elements, using the gammastraps(Z02P, Z08P) and attaching hardware as shown. Attach your 52 ohm coaxial cables to the connectors (S42) and dress along boom and down the mast.

ADJUSTING STANDING WAVE RATIO

Refer to Figure 4. The dimensions given are approximate and should be used as a starting point. The following instructions cover the adjustment of one gamma match. To adjust the second gamma match, simply repeat this procedure.

The gamma match has 2 adjustments. First is the capacitor adjust and the second is the slider adjust. Connect a S.W.R bridge to the coax between your transmitter and the antenna and check the S.W.R. If adjustment is required loosen the clamp on the gamma match and the screws holding the slider (Gamma Straps Z02P). Next move the capacitor adjustment first in one direction then the other until a minimum S.W.R. reading is obtained. If S.W.R. is not yet satisfactory, move the slider out 2" away from the boom. If the reading has gone up, move the slider back to the original position and then 2" toward the boom. Now readjust the capacitor for minimum S.W.R. you should now be able to determine which direction to move the slider. Repeat the above procedure moving the slider in smaller increments until a satisfactory S.W.R. reading is obtained. Tighten all hardware. Disconnect the S. W.R. bridge and reconnect your coaxial cable.
SHOOTING STAR

FIGURE 1

NOTES:
*1. For details of boom assembly and mast mounting see figure 2.
*2. For details of element assembly and mounting see figure 3.
*3. Horizontal and vertical element spacing dimensions are identical with 1/4" gap between boom-to-element mounts.
SHOOTING STAR
BOOM ASSEMBLY

FIGURE 2
The Reflector dimensions are only preliminary. Change to get equal side of 9' 6". Fiberglass length is not critical, however, the equal wire length of 9' 6" is very critical.
NOTE. THESE DIMENSIONS ARE APPROXIMATE. REFER TO THE INSTRUCTIONS ON ADJUSTING THE S.W.R. TO DETERMINE EXACT SETTINGS. THERE ARE 2 SEPARATE GAMMA ADJUSTMENTS, 1 CAPACITOR ADJUSTMENT, 2 SLIDER POSITIONS. DO NOT MOVE BOTH AT THE SAME TIME. MOVE THE CAPACITOR FIRST, THEN, IF NECESSARY MOVE THE SLIDER, AND GO BACK TO THE CAPACITOR.

SHOOTING STAR GAMMA MATCH MOUNTING

FIGURE 4
Caution:
TAKE CARE TO AVOID ANY CONTACT WITH OVERHEAD POWER LINES WHEN RAISING, INSTALLING, OR REPAIRING YOUR ANTENNA, TOWER, OR ROTOR. DEATH WILL OCCUR!

Installing and rigging towers, masts and antennas require specialized skills and experience. Information supplied by MaCo assumes that all products will be installed by personnel having these skills and have installed similar products before. No one should attempt to install towers or masts without these knowledgeable skills.

MaCo assumes no liability if faulty or dangerous installation practices are used. There are available, trained and experienced personnel to assist in installation, maintenance, or disassembly. Contact your local installer if consultation or assistance is required.

All tower and antenna installations should be thoroughly inspected at least twice a year by qualified, experienced, and trained personnel to insure proper performance and safety standards.

Electrical Warning
An additional warning precaution is given to be careful of surrounding high voltage power wires and other electrical hazards during installation of your tower, rotor, or antenna.

Do not erect a tower, rotor, or antenna during an electrical storm, rainstorm, or when lightning is a possibility.

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