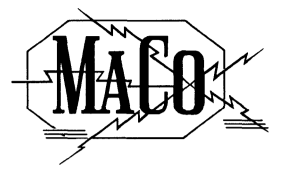
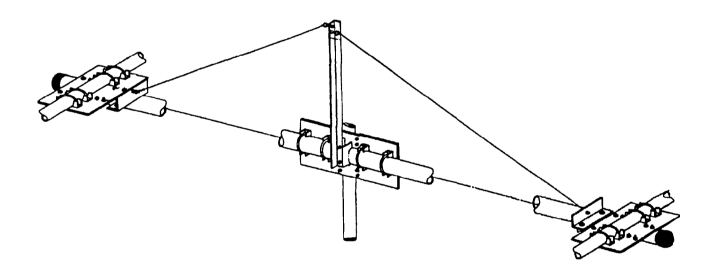
ASSEMBLY INSTRUCTIONS







MBSK

Maco Antennas, a Division of Charles Electronics, LLC 302 S. East St. Mount Carroll, IL 61053 815-244-3500

MBSK STACK KIT

PACKING LIST

<u>PART</u>	<u>QTY</u>	<u>O.D.</u>	<u>SIZE</u>	LENGTH	DESCRIPTION	CHECKLIST
T21 T53 T61 WD2 P03 WH2HDP	2 2 1 1 1 1 1 1 1 1	2" 1.845" 1.685" 1"x1" 6/18 ¼" x 6" 18'	.050" 25' 8"	80" 80" 18" 18" ALUM PL	ALUMINUM TUBING ALUMINUM TUBING ALUMINUM TUBING GUY SUPPORT STEEL GUY CABLE ATE 2" STACK BOOM TO 2" MAST CO-PHASING HARNESS T COAX CONNECTOR COAX SEAL	PIPE
U01 S01 N03	12 12 24	2" 2" 5/16"		PLATE	RDWARE BAG #1 ED U-BOLTS ED SADDLES NUTS	
MBSK HARDWARE BAG #2						
N18 BG2 PL5 EG2 MBSK	4 2 6 1 1	5/16" 2"	4"	BOOM PLAST EGG IN INSTR WARR	OLT W(8) N01 TO GUY MOUNTS IC CAPS – BLACK NSULATORS UCTION SHEET ANTY SHEET FLYER	

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 02/11

MBSK ASSEMBLY INSTRUCTIONS

FIGURE 1A

Slide the 1.832" O.D. reinforcing sections completely inside the 2" O.D. boom sections. Slide the 18" coupler section half way into one of the above, then slide the other section over the coupler. Be sure the coupler remains centered during the next step of assembly.

FIGURE 1B

Attach the boom-to-mast plate to the boom with 2" U-bolts and saddles and 5/16" lockwashers and hex nuts. Before fully tightening the U-bolts, reverse another U-bolts at boom center so that it faces away from the plate and mount the guy support as shown.

FIGURE 2A

Attach the eyebolts to the guy support as illustrated.

FIGURE 2B

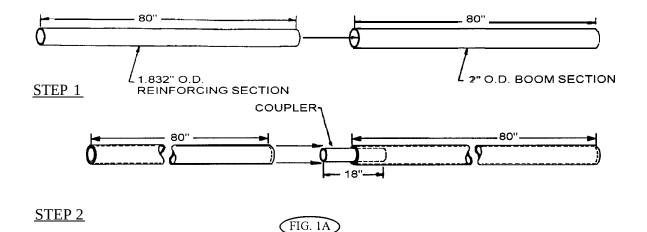
Mount the boom-to-guy supports as shown making certain that the plates are spaced properly. Complete the guy system as shown in the illustration.

FIGURE 3

Figures 3A & 3B shows only M105C and M106C, however, the same basic data applies to M103C through M107C.

It is easier to tune each beam separately in the horizontal position on a pipe 9' above the ground; then assemble, rather than to try tuning when stacked.

Connect the phasing harness coaxial connectors to the gamma matches of your Maxi Beams. Tape the harness along the booms and down the mast. Any length of RG8 or RG58 may be connected to the phasing harness.



BOOM ASSEMBLY MBSK

