MFJ-1906/1908 Instructions

Assembly

Remove the contents of the box. There should be 6 tubes and 5 hose clamps. $3 \times \#28$, $1 \times \#16$, and $1 \times \#10$. Place a mark 1 foot from the end of each tube except the largest one. This is to let you know when to stop extending each section for proper overlap. Reassemble the tubes and install a hose clamp onto each slotted end of the tubing.

Guying

This mast, when extended, MUST be guyed. We recommend guying at least two levels with three direction guys. Rope guys such as the 1/8" OD black double-weave Dacron rope work nicely. Easy slip-knot guys may be made with this rope, by making two or three wraps around the tube being guyed, and tying tightly next to the wraps. The tube will still slide inside the wraps, but the wraps will be too tight to allow the rope to slip over the hose clamp. If you are not proficient in knot tying, either seek tutoring from someone who is, or use guyrings of appropriate size.

Leverage experienced with tall structures will make them impossible to hold at an angle, so keep the structure vertical at all times during assembly and disassembly. Having people on all guy ropes to maintain control during raising or lowering the structure is a must. When letting the structure down, be certain to maintain a firm grip on the inner tubes when you SLOWLY release tension on the hose clamp. Gloves (selected for a good grip on the tube surface) will be a big help.

Autoryzowany Przedstawiciel MFJ w Polsce:

INRADIO
ABEL & PRO-FIT Centrum Radiokomunikacji
ul. Puszkina 80 92-516 Łódź Poland
tel. (+42) 649 28 28 fax: (+42) 677 04 71
e-mail: biuro@inRADIO.pl
centrum radiokomunikacji internet: www.inRADIO.pl