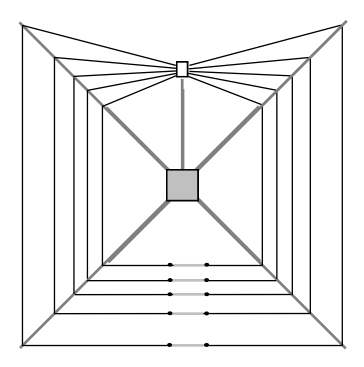
MFJ-1835, MFJ-1835H

10,12,15,17,20 Meter Cobweb Antenna



Instruction Manual

Caution: Read All Instructions Before Assembling and Using This Product!



300 Industrial Park Road Starkville, MS, 39759 USA Tel: 662-323-5869 Fax: 662-323-6551 **Introduction:** The MFJ-1835 and MFJ-1835H are compact five-band loop arrays especially designed for limited-space installations. Using horizontal polarization, they pack a 3-4 dB gain advantage over ground-independent verticals -- plus they feature superior immunity to local noise and RFI. MFJ's highly efficient Spider-Match® matching network and adjustable tuning tabs guarantee low minimum-SWR on every band. The MFJ-1835 and MFJ-1835H measure only 9-feet on a side, yet feature a full half-wave element on every band for no-compromise DX performance -- even when running QRP! Best of all, these antennas are solidly constructed to take on extreme weather. With rugged sky-gray fiberglass spreaders and stranded-wire elements, they blend in seamlessly with any backdrop -- and they're omni-directional, so you can omit the rotor and mount them high in the air using standard low-cost TV-antenna hardware.

Parts List: Before starting assembly, please check the package contents against the parts list below to ensure all items have been included.

- 8" x 8" Aluminum Mounting Plate (737-1835) 4 72" Fiberglass Element Support Tube (811-1835-1) [] [] 1 43" Fiberglass Feed Tube (811-1835-2) 1 50-Ohm to 12.5 Ohm Match Box (10-1835-1 or 10-1835-1H) [] [] 1 Mast-Mounting Bracket (735-1835) [] 5 Element End-insulators, 12" x .5" (737-0115) 2 Rolls, 10-Meter Element Wire (13-1835-10) [] [] 2 Rolls, 12-Meter Element Wire (13-1835-12) 2 Rolls, 15-Meter Element Wire (13-1835-15) [] 2 Rolls, 17-Meter Element Wire (13-1835-17) [] [] 2 Rolls, 20-Meter Element Wire (13-1835-20) [] 1 Parts Pack (17-1835-1)
- **Parts Pack Contents:**
- 6-32 x 1" screw (656-1000S) 31 [] 14 6-32 x 3/8" screw (656-0375S) [] 47 6-32 Kep Nut (705-0632S-K) [] 21 #6 Flat Washer (561116) [] U-Bolt Assembly (758-9199) 2 5 Cable Tie (745-2158B) [] [] 10 Tuning adjustment strips (737-1615)

If any components are missing or damaged, refer to the warrantee for replacement instructions.

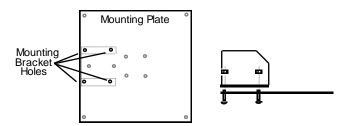
Preparation and Site Safety: These antennas are lightweight, but a second pair of hands will always ensure greater safety during assembly and installation. Install fiberglass spreaders on a flat level surface (driveway, garage floor, etc.) and complete the assembly using a 5-6 foot temporary mast or pole. The mast will allow you to string and tension wire element at eye level. Always wear safety glasses when working with spreaders, and keep the assembly area clear of people, pets, clutter and debris. Never assemble or install any antenna near power lines or residential entrance cables!

Important Warning: This antenna is an electrical conductor and, if it comes into contact with power lines, you can be KILLED. Never assemble or install any antenna near power lines!

Tools: 7/16" and 5/16" nut drivers, #2 phillips-head screwdriver, diagonal cutters.

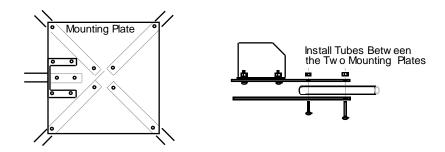
Assembly Instructions:

[] Locate one of the 8" x 8" aluminum mounting plates and install the mast-mount bracket using four (4) 3/8" screws and nuts. Insert screws so the nuts install on the *mast-mount* side of the plate. This is the side that will be oriented toward the ground during final assembly and installation.



[] Locate the second mounting plate and position it so *all mounting holes* align with the first plate.

[] Install one of the fiberglass support arms as shown, inserting it between the two plates and securing it with two (2) 1" screws and nuts. Insert screws so the nuts install on the mounting bracket side of the plate. Finger-tighten for now – they will be tightened later.



[] Install the remaining three spreader arms in the same manner.

[] Locate the matching-network support arm. Before installing, observe the tube's mounting hole pattern closely. One set of holes will be closer to the end of the tube than the set at the opposite end. Install using the pair of holes *closest to the end* using two (2) 1" screws and nuts.

[] Tighten down all of the 6-32 arm-mounting hardware at this time. Also, check the mounting bracket screws.

Before continuing with assembly, flip the spreader frame over and mount it on a temporary mast (5-6 feet). Not that the MFJ-1835H matching unit is slightly heavier, so the mast is installed on the outside of the mast-mount bracket in order to balance the added weight.

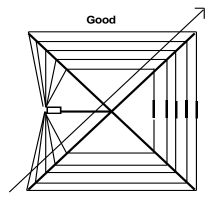
[] For the MFJ-1835, install the two U-bolt assemblies inside the mast mount bracket and secure the temporary mast. The U-bolts accept tube diameters up to 1-3/4". [] For the MFJ-1835H, install the two U-bolt assemblies outside the mast mount bracket and secure the temporary mast. [] Locate the match box and install it as shown, using the mounting hole closest to the tip of the feed tube arm (the other hole isn't used). Secure with a 6-32 nut. **Female UHF** Balun Ferrites In-Line Connector Match Box **Mounting Plates** Ш Feed Tube Hole Not Used Mounting Stud **U-Bolts** Mast Mast Mount **Bracket** Use three nylon tie-wraps to secure the coax pigtail to the support tube. The two remaining tie-wraps may be used later to secure your coax to the feed tube. [] Install flat washers on four (4) 1-inch screws and insert them at the four 10-meter spreader locations (holes nearest the center of the antenna). Insert screws from the top down and thread a nut onto each one (do not tighten). [] Connect a 10-meter element wire to one of the matchbox feed screws and temporarily start a nut over the ring lug to prevent it from slipping off. String wire from feedpoint to insulator Pass wire under washer Secure to end hole Feedpoint Insulator Insulator Do not tighten nut [] Route the element wire around two adjacent spreaders, catching it under the flat washers. Do not tighten the screws -- the wire should remain free to slide back and forth. [] Connect a plastic insulator to the opposite end of the 10-meter wire using a 3/8" screw. Install it in the mounting hole at the end and allow it to hang down. [] In similar fashion, install the other 10-meter wire, connecting the ring lug to the match box and routing the wire around to the opposite side of the frame. [] At the far end, connect the second wire to the opposite end of the insulator using the

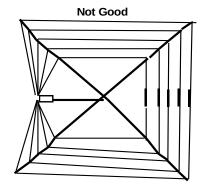
end-hole. Don't be concerned if the element wire sags. You'll adjust it later after all of the

wires are installed.

l	Install the 12-meter loop using the same procedure outlined above.
[Install the 15-meter loop.
[Install the 17-meter loop.
[Install the 20-meter loop.

[] With all five element wires installed, reduce wire sag by relocating the rig lugs (as needed) to other mounting holes in the insulators. Do not tension the wires so tightly that they distort the spreaders or pull the frame out of square. The objective is to equalize tension and minimize (but not eliminate) sag. Sight down each support tube to ensure it is straight and 90-degree from the adjacent tubes.





Sight down the length of the frame to confirm that each leg is straight

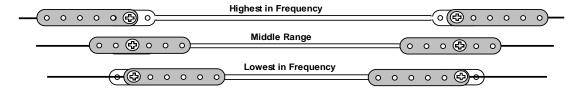
[] Once satisfied with wire tensioning, tighten all spreader screws to secure each wire in place. Also, tighten the element nuts on the matchbox, fanning out the ring lugs as needed to ensure flat metal-to-metal contact between each eyelet. Check all other hardware to confirm everything is secure.



Initial Setup: The antenna should be mounted at least 6 feet above ground for the initial tune-up (higher if practical). If available, use a handheld antenna analyzer -- it will make tuning a lot faster and safer. Also, when checking SWR, back away from the elements -- especially in the area surrounding the end insulators. If you get too close, you could detune them with your body. When using a transmitter and SWR bridge to check SWR, apply the minimum amount of power needed to calibrate the bridge and *do not make physical contact with energized elements!*

Tuning Procedure: The element wires are pre-cut to resonate at or slightly above the high-frequency edge of each band. The trim-tab tuning strips are installed on the

insulators to move the minimum-SWR frequency down toward your favorite band segments without disrupting wire tensioning on the frame. To lower frequency, position the tabs to electrically extend the element length. Start with the 20-meter element and work your way in toward the 10-meter element.



If minimum SWR occurs where you want to it without installing tabs, omit them. If the tabs fail to pull the frequency low enough, swing one tab down so the end hole is clear of the insulator and add a short length of wire using a 6-32 screw.

Bandwidth: The 2:1 bandwidth for a half-wave loop is normally much narrower than it is for a straight-line half-wave dipole, so tune carefully. Also, when adjusting the antenna close to ground, you may fail to get a deep SWR dip on one or more of the bands. In this event, tune for the best dip you can get at your target frequency. The minimum SWR will drop substantially once the antenna is repositioned at a higher location. After you've installed the antenna at its final location, always double-check to ensure the lowest SWR points remain where you want them. New surroundings may cause one or more points to shift. Take the time to re-adjust -- it's time well invested.

Antenna Tuners: You may use the MFJ-1835 or MFJ-1835H in conjunction with a tuner to achieve full-band low-SWR coverage on the wider bands (20, 15, and 10 meters). A tuner will also prove helpful if the elements accumulate ice, snow, or heavy rain (precipitation loading normally lower resonant frequency). However, don't use your tuner to compensate for mistuned elements! Perform a careful tune-up under dry conditions at the time of installation to ensure the best overall performance.

Antenna Mounting: The MFJ-1835 and MFJ-1835H perform best when raised 20-feet or more above ground and positioned well away from nearby wiring, metal surfaces, and large conductive objects. Use any mast diameter between 1-1/4" and 1-3/4" OD, but the larger diameter is recommended for taller masts. Also, avoid installing guy wires in close proximity to the elements. Finally, *never install where humans or animals can come in contact with the elements*. Be especially attentive to safety when conducting portable operations in public areas!

Important Warning: Contact with energized element wires can (and will) cause severe RF burns or even death! Never install these antennas where humans or pets could make accidental contact.

Coaxial Feedline: For best results, use new uncontaminated 50-ohm coax and avoid making splices that could take on water and cause contamination. Any premium grade RG-8X or Mini-8 should work well with the MFJ-1835 and MFJ-1835H below 1000 Watts. However, when running over 1000 Watts (MFJ-1835H only), use RG-8, 9914, or a premium RG-8X sized cable with Teflon dielectric. The lighter the cable, the higher you can mount your antenna safely.

Antenna Grounding: Always install a *Safety Ground* to protect your property and your equipment from near-by lightning strikes. Connect the base of the support mast to a suitable ground rod installation using one or more runs of #10 solid aluminum ground wire. Also, always install a barrel connector or junction box where the cable enters your building and unhook it at the first sign of threatening weather. Lightning arrestors may provide some protection from nearby strikes, but a complete disconnect is your only real protection against a very close or direct hit!

Theory of Operation: These antennas use five concentrically arranged 1/2-wave horizontal loops mounted on a fiberglass X-frame. The footprint is square, with all five elements fed in parallel through a reactance-compensated broadband autotransformer. The radiation pattern is virtually omni-directional (± 1.5 dB). A sleeve-style ferrite balun is installed at the feedpont to choke off unwanted common-mode radiation along the coax. The balun also reduces receiver-noise pickup and spurious RFI signals generated by consumer devices. Weighing just over eight pounds, the MFJ-1835 and MFJ-1835H install easily on portable or permanent masts from 1-1/4" to 1-3/4" OD. **Specifications:**

Minimum SWR: 1.1:1 or lower all bands, measured at 20' AGL Modeled Gain: 4.7 dBi at 20-feet AGL on 14.2 MHz with 37° TOA.

Modeled Pattern: Omni-directional, ±1.5 dB, max. gain on axis with feedpoint.

MFJ-1835 Power: 300-W PEP, SSB/CW, ICAS (<50% transmit time) 1500-W pep, SSB/CW, ICAS (<50% transmit time)

Dimensions: 9' x 9' per side, 12' diagonally

Weight: MFJ-1835 8.2 pounds, MFJ-1835H, 8.8 pounds

Mast Size 1-3/4" OD maximum

Warrantee

If manufactured by MFJ Enterprises, Inc. and purchased from an authorized dealer or directly from MFJ, we warrant to the original owner that this product shall be free from defects in material and workmanship for a period of 12 months from date-of-purchase provided the following terms and conditions are satisfied:

- 1. The purchaser must retain a dated proof-of-purchase (bill of sale, cancelled check, credit card or money order receipt, etc.) describing the product so as to establish the validity of the warranty claim. In addition, the original copy or machine reproduction of such proof shall be provided to MFJ at the time of warranty service. MFJ shall have the discretion to deny warranty service without dated proof-of-purchase. Any evidence of alteration, erasure, or forgery shall be cause to void any and all warranty terms immediately.
- 2. MFJ agrees to repair or replace, at its option and without charge to the original owner, any defective product under warranty, provided the product is returned postage prepaid to MFJ Enterprises, Inc. with a personal check, cashiers check, or money order in the amount of \$7.00 to cover postage and handling.
- 3. MFJ Enterprises, Inc. will supply any replacement parts free of charge for any MFJ product under warranty upon request. A dated proof-of-purchase and a \$5.00 personal check, cashiers check, or money order must be provided to cover postage and handling for parts and materials.
- 4. This warranty *shall not be voided* for owners who attempt to repair defective units. Technical consultation is available by calling (662) 323-5869.
- 5. This warranty does not apply to kits sold by or manufactured by MFJ Enterprises, Inc. (once assembly begins, the owner becomes the manufacturer).
- 6. Wired and tested PC board products are covered by this warranty provided only the wired and tested PC board product is returned. Wired and tested PC boards installed in the owner's own cabinet or connected to switches, jacks, or cables, etc. and sent to MFJ Enterprises, Inc. will be returned at the owner's expense un-repaired.
- 7. Under no circumstances shall MFJ Enterprises, Inc. be liable for consequential damages to persons or property by the use of any MFJ products.
- 8. Out-of-warranty Service: MFJ Enterprises, Inc. will repair any out-of-warranty product provided the unit is shipped prepaid. All repaired units will be shipped COD to the owner. Repair charges will be added to the COD fee unless other arrangements are made.
- 9. This warranty is given in lieu of any other warranty expressed or implied.
- 10. MFJ Enterprises, Inc. reserves the right to make changes or improvements in the design or manufacture of its products without incurring any obligation to install such changes upon products previously manufactured.
- 11. All MFJ products to be serviced in-warranty or out-of-warranty should be addressed to MFJ Enterprises, Inc., 300 Industrial Park Road, Starkville, Mississippi 39759, USA and must be accompanied by a letter describing the problem in detail along with a copy of a dated proof-of-purchase.
- 12. This warranty conveys specific rights, and you may also be entitled to other rights which may vary from state to state.