

# MFJ 2100

## HF OCTOPUS ANTENNA BASE 8 X 3/8-24 FEMALE



With the MFJ-2100 Octopus Antenna Mount and 4 sets of HF mobile whips from the MFJ 16 .. series (optional) you can create four tuned monoband dipoles with a common feeding point and built-in balun in a few minutes.

Equipped with optional 80, 40, 30 and 20m whips (for each band two whips arranged opposite each other) and fixed at approximately 9 meters suitable for NVIS at 80 meters. The antenna has a low radiation on 20 meters and is therefore suitable for DX.

For optimum use, the Octopus antenna mount can be rotated with a small rotor.

You do not need an antenna tuner if you fine-tune each dipole. It is easier to set each dipole approximately to frequency and to use an antenna tuner to increase the workable bandwidth.

The Octopus Antenna Mount is suitable for portable use, limited space, field day, camping, ARES, etc.

### Specifications

Material : Fiberglass filled ABS base insulator

Connections : 8 x 3/8 "female (for optional antenna whips)

Balun : 60 cm coax pigtail with 5 ferrite sleeves and SO 239

Mast diameter : With pipe mounting max.  $\varnothing$  30 mm or laterally with optional cross bracket

With the MFJ 347</strong> mini dipole mount and two standard HF mobile whips from the MFJ 16 .... series you can make a single mono-band dipole in a few minutes.



Article id: **MFJ 2100**

Price: **€ 130,00**

ex VAT € 107,44