



MFJ-1924 - Programmable Screwdriver Antenna Controller

£187.96

DESCRIPTION

The MFJ-1924 Programmable Screwdriver Antenna Controller simplifies tuning your mobile screwdriver antenna. With the ability to store up to 10 favourite antenna positions in memory, users can easily switch between different HF bands with just a push of a button. The 4-digit turns counter, equipped with super bright LEDs, ensures precise antenna positioning even in direct sunlight. Returning to a saved position from memory is highly accurate due to several key features. Firstly, the antenna consistently moves from the bottom position, maintaining a consistent load on the motor. The AutoPark™ feature automatically lowers the antenna for parking and recalibrates the counter to prevent slippage and errors. Additionally, the Dead-OnStop™ feature reverses the motor briefly to eliminate overshooting and ensure a precise stop. The MFJ-1924 includes a StallProtector™ feature to safeguard the motor from burning out by detecting stalls and cutting off power. Users can monitor motor current through the LEDs for early detection of issues. Furthermore, the controller offers the flexibility to reverse the motor direction from the front panel and is compatible with both single and dual magnetic turns sensors, requiring 12 VDC for operation.