

GPS Antenna Mounting Bracket

Order Number AS0044600

Introduction

The AS0044600 GPS Antenna Mounting Bracket is designed specifically for use with antennas shipped with Arbiter Systems[®], Inc. GPS Satellite Controlled Clocks. The bracket and worm-drive adjustable strap allow for antenna installation on a two (2) inch diameter mast or pipe. A different clamp may be substituted for use with larger diameter pipe. Substitute lag screws (not included) for the adjustable strap and the bracket may now be mounted on a wall, a roof, or any other flat surface. Additionally, the bracket allows for antenna rotation to compensate for mounting to objects or surfaces that are not perfectly vertical or horizontal. This bracket with all its features allow optimum positioning of the antenna for the best possible satellite reception.

Parts List Quantity **Description** 1 GPS antenna mounting bracket U-bolt, 1-1/8 in., stainless steel, with 2 hex nuts 1 0.75 in. x 4 in. threaded pipe, PVC, schedule 80 1 Adjustable strap, worm-drive, stainless steel 1 2.61 in. Mounting bracket stabilizer, stainless steel 66.2 mm **Tools Required** • 7/16 in. open-end wrench • 5/16 in. nutdriver, or flat-blade screwdriver 3.05 in. 77.5 mm Holes for mounting to flat surface Holes for mounting antenna assembly to Slots for mounting to pipe bracket, using U-bolt using adjustable strap