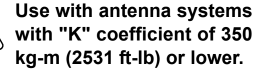
Absorber Joint GA-2500

Features



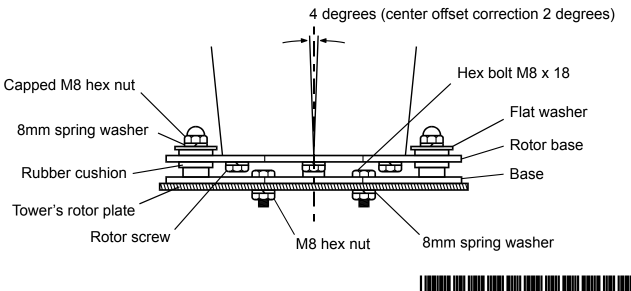
- Unique pivoting design allows rotator base to compensate for up to 2 degrees of offset from vertical. This significantly reduces stress to rotator gears and reduces chance of binding.
- The rubber cushions absorb shock produced by sudden wind gusts, and also provide shock absorption during the starting and stopping of rotation.

Contents

Base	1
Rotor Base	1
Flat Washers	. 2
High-strength hex bolts M8 x 18.	4
8mm spring washers	6
M8 hex nuts	4
Capped M8 hex nuts	2

Installation

- 1. Install the base (the item with the four studs/cushions) onto the tower's rotator mounting plate, and securely fasten it using the four hex bolts, 8mm spring washers, and M8 hex nuts.
- 2. Use the screws supplied with the rotor to affix the rotor to the rotor base (the plate with the large cut-out holes).
- 3. Slide the rotor and rotor base over the rubber cushions and onto the base plate.
- 4. Tighten the two plates together using the flat washers, 8mm spring washers, and M8 hex nuts.



YAESU MUSEN CO., LTD.