DA3200 Discone Antenna for Wideband Reception

DA3200 is an ultra-wideband aerial covering 25-3000MHz. A 15m coaxial cable (5D-2V) is supplied and allows immediate installation and use of the antenna. Please confirm each part is present according to the list on the right.

Assembly instructions

- 1. Attach support pipe to a suitable mast with mast brackets and V-bolts.
- 2. Pass the coaxial cable (NP connector side) through the support pipe and connect its NP connector to the antenna's NJ connector.
- 3. Attach the antenna to the support pipe with the antenna fixing set screw by aligning the holes of the antenna and support pipe.
- 4. Attach the nuts to the thread parts and start the corn elements in the holes of the antenna. Fix them with the set screws as shown in the figure on the right. Three different lengths of disc elements and corn elements are employed. First, attach the four shortest elements at intervals of 90 degrees. Then, attach the middle length elements at intervals of 180 degrees. Finally, attach the two longest elements at intervals of 180 degrees.
- 5. Confirm the location of set screws/nuts and the penetration depth. Fix them, taking the aerial balance in account.

Warning

Use a safety helmet and a safety belt while installing the antenna. Be sure to choose a location where the antenna cannot injure someone should it fall. Secure the antenna against strong winds and vibration. Check regularly that the antenna is still firmly fixed. DA3200 is not intended for transmit purposes. Use it for reception only!

2

3.

angle).

Specifications

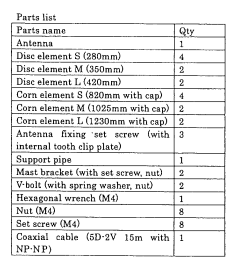
Frequency range: 25-3000MHz Impedance: 50Ω Connector: N-J Weight: approx. 1kg Rated wind velocity: 50m/sec.

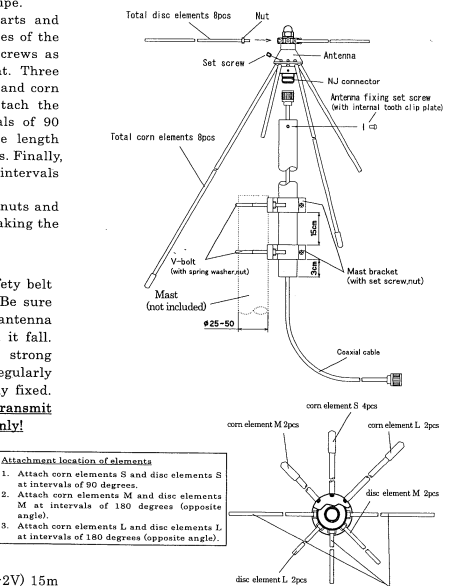
Mast diameter accepted: 25-50mm

Supplied accessory: Coaxial cable (5D-2V) 15m with NP-NP connectors

This product is manufactured under strict quality control. Nevertheless please contact your dealer promptly in the unfortunate case that it was damaged during transportation.

Specifications are subject to change without notice or obligation.





disc element S 4pcs

AOR Ltd

2-6-4 Misuji, Taito-ku, Tokyo 111-0055, Japan. Tel: +81 3 3865 1695 FAX: +81 3 3865 1697 mail@aorja.com www.aorja.com