

JAEGER SG 2500 A - Genuine DiSEqC 1.2 H-H Mount

This is a DiSEqC 1.2 and USALS compliant motor mount. With a motorized system the dish moves from east to west to track the satellites positioned along the Clarke belt. It utilizes a data stream passed up the LNB co-axial lead to the mount. Only one coaxial cable (the one that goes to the LNBF) is needed for installation. Max intelligence precision calibration allows the motor to go to the satellite accurately.

- Special design for any receiver with DiSEqC 1.2 & USALS control
- Metal Main Gear
- Only one coaxial cable control
- Go to X funktion
- High efficiency
- Compact structure
- Ultra low noise
- Adjustable hardware limits
- Easy installation with LED Indicator
- Manual EAST / WEST buttons
- Mounts on Pole Size up to 2.5"



How to distinguish Genuine Motors from clones



Metal Main Gear And Aluminum Gear Box



Stainless U Bolts

