

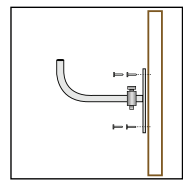


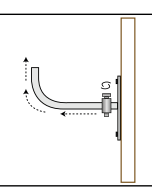
HEAVY DUTY RECTANGLE - J-BRACKET

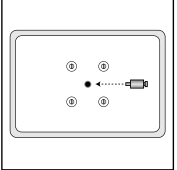
INSTALLATION INSTRUCTIONS:

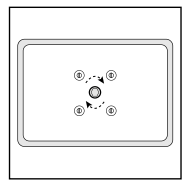
- Decide the appropriate place to site the mirror to give maximum vision.
- Fix J-Bracket to a wall, ceiling or pillar using suitable fixing hardware (ie: screws, bolts), allowing enough room to get the mirror on to the J-Bracket.
- Remove the Adaptor from the J-Bracket.
- Thread the Adaptor into the back of the mirror.
- Slide the adaptor and mirror over the J-Bracket and adjust mirror to the desired position.
- Tighten the locking bolt on the adaptor securely.

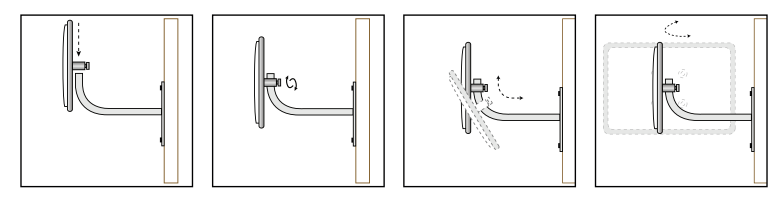
INSTALLATION:











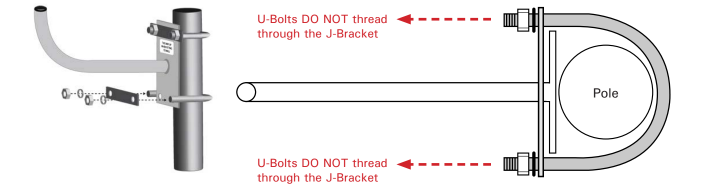


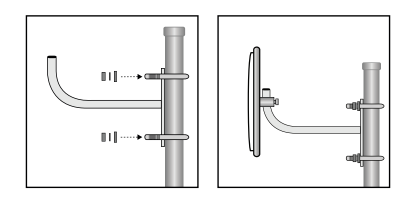


HEAVY DUTY RECTANGLE - WITH U-BOLTS

60mm AND 75mm U-BOLT ASSEMBLY:

- Position U-Bolts around the pole and AROUND the J-Bracket.
- Thread U-Bolts through both sides of Flat plate.
- Thread the washers and nuts onto the U-Bolts loosely.
- Position the J-Bracket, then tighten the nuts.











OUTDOOR MIRROR - WITH STRAPPING

STEEL STRAPPING FOR EXTRA LARGE POLE:

DuraVision[™] Heavy Duty Mirrors can be fixed to an extra large pole such as lamp posts, power poles and street lights using steel strapping. Place 2 - 3 straps around the pole and across the J-Bracket's mounting plate and tighten.

Purchase steel strapping from hardware stores or road sign companies.











SOCIAL MEDIA

- f Duravision
- 🕞 Benmirrl
- O duravision_convex_mirrors
- in bennett-mirror-technologies



CONTACT US

PO Box 2163, Tauranga New Zealand T: +64 7 9285380 E: mirrors@bmt.nz www.duravision.net



5 YEAR WARRANTY

Manufactured using the highest quality materials to provide a higher level of safety and longer lasting products