



# EZY-FIX BALUSTRADE

A great look is as EZY as 1-2-3



**1**

Fix the bullet base at one end into timber posts, metal posts or masonry.

**2**

Loop the cable into the holding clamp and secure with the grub screws.

**3**

Screw the bullet onto the base by hand then tighten using the Hex key.



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# EZY-FIX BALUSTRADE

## Fitting instructions & handy hints

### TOOLS REQUIRED

1. Hex Keys 2. Wire Cutters 3. Drill

### STEP 1.

Measure from the base of the post and mark a centre point where you wish to fix the bullet base. Ensure that your cables will be evenly spaced and level.

*HINT: When installing back to back on a centre post, drill your hole from either side of the post to ensure level and accurate installation.*

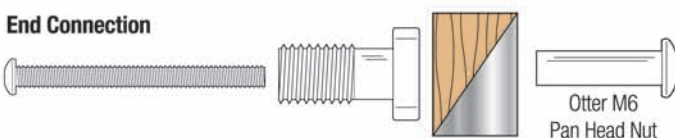
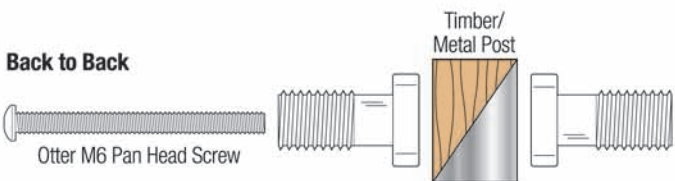
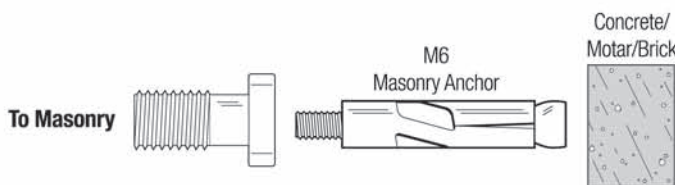
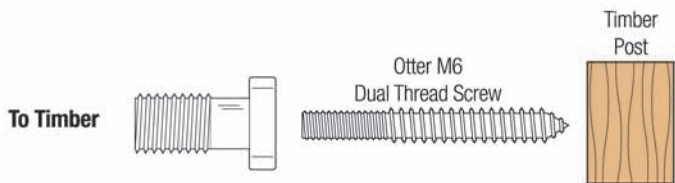
### STEP 2.

Thread the bullets onto your cable threaded end out.



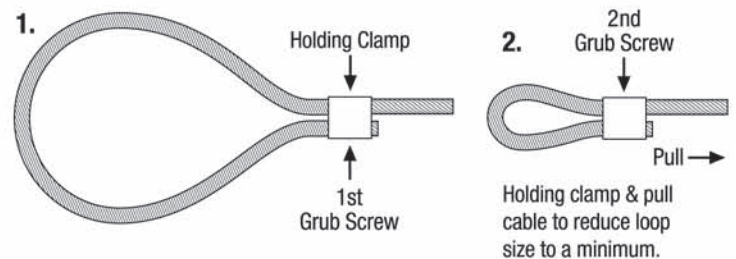
### STEP 3.

Fix the bullet base at one end using fixing screw or anchor to suit.



### STEP 4.

Insert the cable through the holding clamp and return through the second hole at 180 degrees as illustrated. Tighten the first grub screw and then pull the cable back as tight as possible to reduce the loop size down to a minimum, then tighten the second grub screw. The loop should be small enough to spin within the bullet head housing without catching.



### STEP 5.

Fit one end. Slide the bullet along and screw halfway onto fitted base. Leave half the thread visible. This will allow adjustment and cable tensioning.

### STEP 6.

Fit the bullet base at the opposing end. Ensure that measurements are correct allowing lines to run level and parallel with each other.

*HINT: Ensure that both bullets are threaded onto the cable with the threaded bases facing the posts before clamping.*

### STEP 7.

Clamp the opposing end in the same way as the first. The clamped end must be 15mm short of the second bullet base when the cable is held tight by hand.

### STEP 8.

Screw the second bullet onto the base. Both bullets can now be screwed up in order to achieve desired line tension. Tighten the bullets using the Hex Key end on as a turning device.

