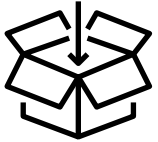


# SIGN BRACKET CABLE STAY KIT

## FITTING INSTRUCTIONS

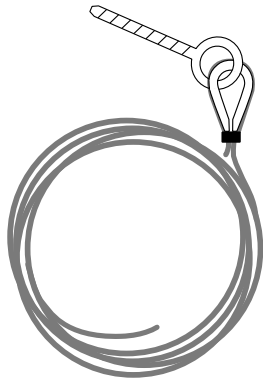


This kit is designed to brace & stabilise a longer projecting sign bracket, and/or where a larger or heavier panel is being fitted.



**Contents** This kit contains the following:

1 x stainless steel cable  
(with an eyebolt fitted  
at one end)



1 x individual eyebolt  
(with cable thimble fitted)



2 x cable clamps



1 x cable thimble



**Tools Required**

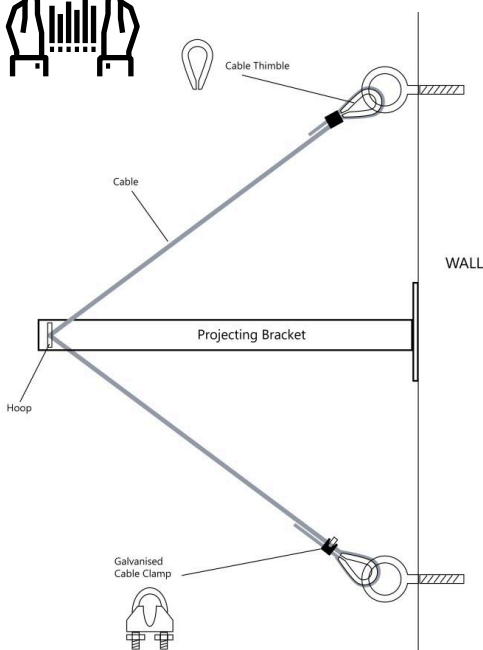
Drill (with a 6mm masonry bit)

7mm spanner

Cable cutter



**Instructions**



1. Once your bracket has been fitted to the wall, mark out & then drill two 6mm diameter holes, 65mm deep into the wall & screw in the eyebolt with the cable attached to one hole, and the individual eyebolt in the other. (Ideally, these eyebolt holes should be about a bracket arm's length above and the same distance on either side of the centre line).
2. Fit a cable thimble to the loop on the bracket arm & close it up.
3. Feed the cable around the cable thimble on the bracket arm and then back to the wall and through the eyebolt and back on itself.
4. Fit one cable clamp loosely on the cable by the bracket arm and the other at the wall end of the cable.
5. Pull the cable tight & then do both the clamps up tight, making sure not to pull the bracket arm out of 'true'.
6. Cut away any excess cable.