Trapeze Technical Sheet

Fig 1

It is recommended that a Type D General Industrial rated MCB with an Instantaneous Trip Current Range of 10-20 is used when installing the Trapeze System.

Type D:

For use with equipment such as transformers, some fluorescent lighting, X-ray machines, industrial welding equipment and similar applications where very high inrush currents are experienced.

Fig 2

WARNING

The transformer must only be wired with solid core cable - DO NOT USE ANY WIRE SYSTEM TENSIONER CABLE

Fig 3

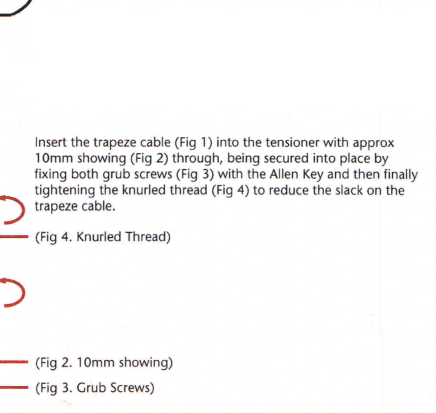
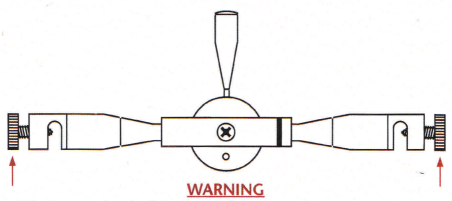


Fig 4



(Fig 1. Trapeze Cable)

When connecting the fittings onto the trapeze wire, in order to make a solid connection it is important that the end screws are tightened with a pair of pliers so that the P.V.C. outer casing is pierced and the inner wire is properly penetrated.