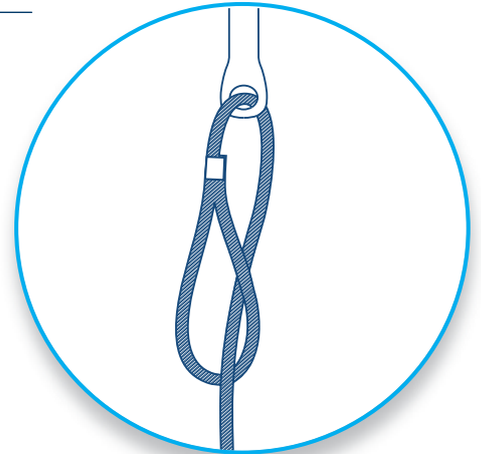
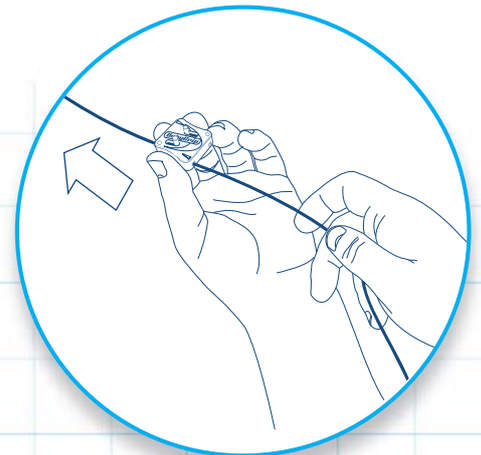


Cable with loop

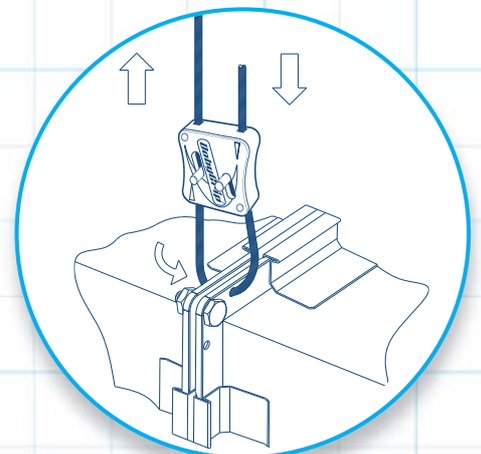
Having selected the most suitable DobyGrip unit (refer to Brochure for technical details) and cable size for the load being suspended; pass the tail of the cable over or through the suspension point. Note: Always ensure that the suspension point is suitable and capable of supporting the load being suspended. Pass the tail of the cable through the loop formed in the cable and pull tight, ensuring that the contact point between the cable and the supporting structure will not damage the cable.



Pass the tail of the cable through the DobyGrip in the direction of the arrow on the casing.



Pass the tail of the cable back through the suspension point of the item to be supported ensuring that the contact point between the cable and the item being supported will not damage the cable then pull the cable through the unit ensuring that once all heights are fixed any excess cable is cut back and always ensure a minimum of 75mm excess cable protrudes through the unit.

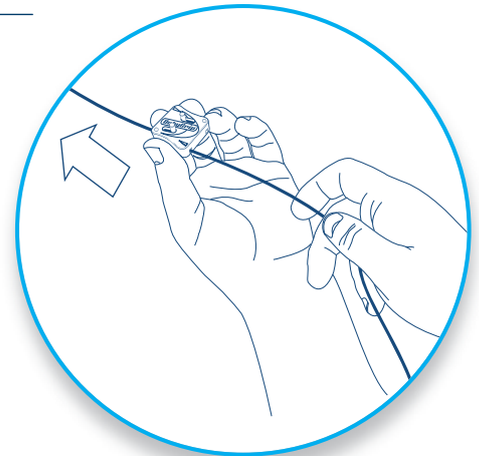


The diagrams shown are for guidance purposes only, when working with steel wire care must always be taken to avoid accidents and suitable protective clothing should be worn.

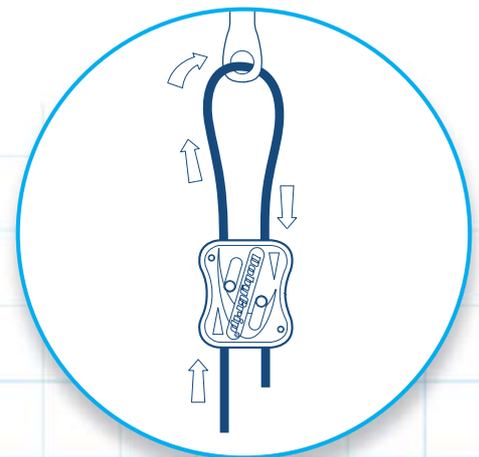


Plain Cable

Pass one end of the cable through the DobyGrip in the direction of the arrow on the casing. Pass the cable over or through the suspension point. Note: Always ensure that the suspension point is suitable and capable of supporting the load being suspended. Pass the cable back through the remaining entry into the DobyGrip unit in the direction of the arrow on the casing then pull the cable tight. Always ensure a minimum of 75mm excess cable protrudes through the unit. Pass the opposite end of the cable through a second DobyGrip unit in the direction of the arrow on the casing.



Pull the cable through the unit and pass through the suspension point of the item being suspended ensuring that the contact point between the cable and the item being supported will not damage the cable. Pass the tail of the cable back through the remaining entry into the DobyGrip in the direction of the arrow on the casing.



Pull the required length of cable through the unit to position the item being suspended at the desired height. The height can easily be adjusted by lifting the load from the DobyGrip, pushing back the adjusting slide and repositioning at the desired level.

Note: Once all heights are fixed any excess cable can be cut back, always ensure a minimum of 75mm excess cable protrudes through the unit.

Point to remember...

- If using the DobyGrip in conjunction with our wire on a reel, make sure the wire has been cut to length correctly using approved wire cutters to guarantee the shape to the wire end and therefore ease of use through the DobyGrip unit.

