

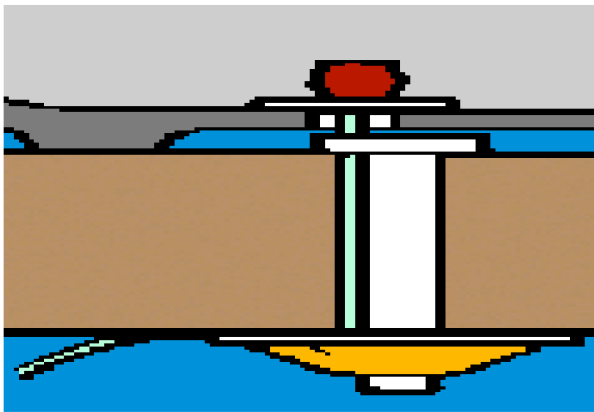
39 Park Road, Hale, Cheshire WA15 9LS  
 Telephone: 0161 980 5423 Fax: 0161 980 0340  
 email: sales@fls-security.co.uk  
 web site: www.fls-security.co.uk

The Wire Tie System slides a thin 1-foot Cable through an 1/8" hole in the base of your equipment and clamps it to the worksurface using a Security Bolt and a Tuf-Nut.

Once installed the machine covers the cable preventing it being cut.

Can be used on typewriters, overhead projectors and any equipment having enough access so you can pass the cable through the base.

It provides low cost but effective security against theft.



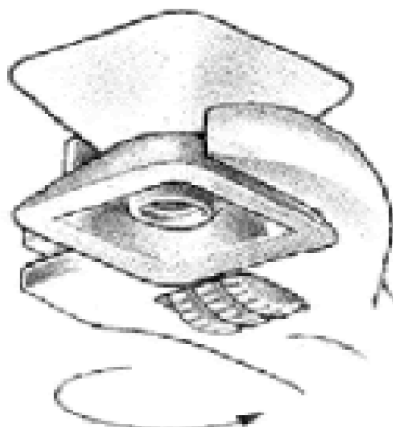
### HOW TUF-NUT WORKS

The Tuf-Nut is designed so that it cannot be gripped either by hand or with a tool.

A thief who is trying to remove it cannot physically undo the Tuf-Nut, as it is simply impossible to gain purchase on the Tuf-Nut itself.

However an authorised user can undo the nut for access.

Simply thread another Tuf-Nut onto the bolt upside down, screw the Tuf-Nut up to the securing Tuf-Nut then ease it back a bolt thread so the nuts are not touching.



A spanner head will then fit into the concave shape created by the two Tuf-Nuts, allowing pressure to be applied which rotates both nuts and allows the top nut to be released.

The action is reversed to tighten the Tuf-Nut into a secured position.

### Installation

To install the FLS Wire Tie System you will need a electric drill with a 1/8" drill bit and a 1 1/32" or 3/8" drill bit. You will also need a pencil, an adjustable wrench and about 15 minutes.

Disconnect the machine from any power source. Locate a spot near the middle of the unit where a 1/8" hole can be drilled, if there is a existing vent hole this could be used.

It is important that the hole is central in the unit to keep the wire positioned so that wire cutters cannot reach it. Position the machine where it is to be used and with a pencil mark through the 1/8" hole onto the worksurface the position for the hole for the bolt.

Drill a 1 1/32" or 3/8" hole through the worksurface pass the wire and the bolt through the hole. The wire will locate into the special slots on the bolt head.

Screw onto the bolt a Tuf-Nut and hand tighten pulling the wire tight through the hole. Screw onto the bolt another Tuf-Nut, this time up side down, and tighten as per diagram.

Remove second Tuf-Nut and equipment is secured.

This product can be installed by you following the instructions shown above

### KIT COMPONENTS

