Standard Steel Cable Kits - Installation Instructions

Loop Cable Design:

With the loop cable, both ends of the cable come together to lock. The MasterLock padlock is permanently attached to one end of the cable. The opposite end has a bullet that is passed through the fasteners and then inserted into the lock. This design is very commonly used in a lab setting where many computers are located in one area and can be secured by chaining them together.

Point - to - Point Cable Design:

The point-to-point cable is a single directional cable (straight line). One end of the cable has a steel stopper while the opposite end has a MasterLock padlock that can be removed. The lock is removed to pass the cable through the fasteners. The bullet is then inserted into the lock.

Flat Bracket Option:

Many security cable kits come with a flat bracket. This gives you the option to create a loop around an immovable object.

For point-to-point cables, start by threading the cable through the attachable fastener furthest away from where the lock will be positioned.

Thread the cable through one side of the flat bracket, around a stationary object, and then back through the other side of the flat bracket.
As shown in Fig. 1, remove a surface mounted screw and insert it through the large hole of the hex fastener, then screw it back into its existing hole. The screw will bottom out inside the fastener, allowing you to pass the steel cable through it, as seen in Fig. 2. This will conceal the screw, preventing its removal. If you have enough hex fasteners, you may choose to mount more than one on a large piece of equipment.

Insert the cable or cables you want to secure inside the trap area as shown in Fig. 6. Close the cable trap, as shown in Fig 4, and pass the security cable through the hole on the opposite end.

**CAUTION: MOUSE CABLES** - When securing just the mouse cable, be sure the fitting on the cable cannot be pulled through the trap. If it can, simply add another cable in the trap.

The glue-on fastener is a permanent installation and can be used on plastic, metal, wood, and other materials.

1. Clean the flat side of the disc and the surface where the disc is to be installed with the enclosed alcohol wipe. Let dry completely.

2. Remove the cap and the applicator tip from the tube of adhesive. Puncture the metal cover of the tube with the top of the cap. Replace the applicator tip. **THE APPLICATOR TIP HAS A SMALL HOLE - IT IS NOT NECESSARY TO CUT THE TIP.**

3. Cover the entire flat surface of the disc with a thin layer of adhesive. (Fig. 5)

4. Place the disc on the prepared surface and apply gentle pressure. Do not move the disc until adhesive sets (about 60 seconds).

5. The bond is now strong enough to pass the cable through the fastener with minimal load and tension until the ultimate bond strength is reached in 24 hours. (Fig. 6)

**CAUTION:** Read precautions on glue tube.