## **FASTENER INSTALLATION**

## Scissor Clip installation (XLK/U)

The scissor clip is for use in the built-in security slot Fits standard slot only.

1. Open the clip in a scissor-like fashion until the tips are on top of each other. This allows the clip to slide into the security slot with ease.

2. Insert the clip into the security slot and close it so that the rubber holes are aligned.

3. You can now pass the security cable through the scissor clip. This prevents the clip from being opened.

If the security slot is horizontal, or the cable you are using is too large to fit through the scissor clip, thread the bracket (included) through the hole in the scissor clip, then thread the cable through the bracket.

Glue-on Anchor instructions (CSP-891)

The glue-on anchor can be used as an anchor point for the security cable and/or glued to equipment that has no other attachment method available.



1. Thoroughly scratch the surface where the fastener is to be installed with the green scrub pad (included).

2. Clean the flat side of the fastener and the intended installation area with the alcohol pad provided. Wipe dry with a clean cloth (do not let it air dry or it will leave a residue.)

3. Cover the entire flat surface of the fastener with a thin layer of adhesive. Spread it with the applicator tip. Do not touch glue with your fingers.

4. Hold it on the prepared surface with light, steady pressure for30 seconds. (keep fingers away from the edges to avoid gettingglue on your skin). Let dry for a minimum of 1 hour before passingthe cable through. Glue will bond completely after 24 hours.

N.

NOTE: Once attached, this fastener is permanent.

Have questions? Need more fasteners? Need a different key option? Give us a call at (800) 466-7636 or send an email to CustomerService@ComputerSecurity.com

As with all security, these locks are deterrents only. No guarantees are made against theft.

## **U-Bracket instructions**

1. Place the device wires in the open channel of the U-Bracket.

 Thread the security cable through the two top holes of the bracket.

3. Make sure the ends of your device wires cannot be pulled through.

Visit our website at <u>www.ComputerSecurity.com</u> Or give us a call at (603) 889-9899



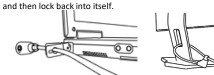


5 Star North, LLC dba Computer Security Products

Computer locks work like bicycle locks: you need to anchor to an immovable object, attach the lock to the equipment and lock it down!

## Lock Style: 810 Lock Style:

If you have purchased the 810 lock style, it can be used 2 ways. It can be used as a bullet at the end of a row of fasteners, or it can be used as a loop, to loop around an object



820 Lock Style:

If you have purchased the 820 lock style, you have the convenience of having a scissor clip built directly into the lock head for one piece installation! Insert the lock into the built in security slot and press the button to lock. Fits standard slot only. Turn the key to the right to remove the lock from your computer equipment just like any other computer lock. But with Guardian's patented dual-locking technology, you can also simply turn the key to the left to remove the lock head from the cable. This enables you to put the cable through a narrow hole in a desk or through additional

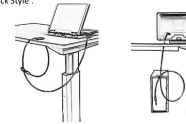
1. Your first step is to anchor the cable to an immovable object. This can be a desk leg or data hole. If no natural anchor point is available, you can use an external fastener.

 Next, determine how you will attach the cable to the equipment being secured. This may be by using a builtin security slot, a built in security tab, or a glue on fastener if no other options are available.

(See "Fastener Installation" on back)



3. When you are ready to secure your equipment, anchor the cable and pass it through all fasteners. If using the 820, insert the lock (with the built-in scissor clip) in the final piece of equipment. Press the button to lock. If using the 810, either snap the lock onto the cable end to form a bullet so it cannot be pulled through the fastener, or form a loop as shown under '810 Lock Style'.



\*When using the 820 lock, be aware that turning the key to the left detaches the lockhead from the cable. Once the lock is in use, you should tug on the cable to be sure it is secure.

5 Star North, LLC dba Computer Security Products 100 Factory Street Nashua, NH 03060

PH: (603) 889-9899 FAX: (603) 889-9822 CustomerService@ComputerSecurity.com

www.ComputerSecurity.com