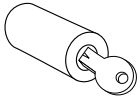
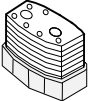

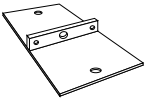
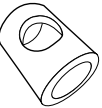

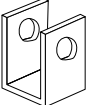
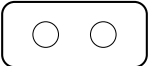
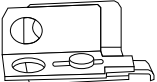
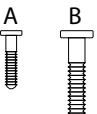
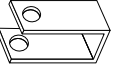


Parts Description

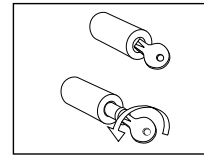
	Cable Lock - High security metal cylinder that attaches with a Screw Lock to the end of the cable.
	Pad Lock - "Pass Through" High security pad lock that can be locked as a regular pad lock or have a security cable pass through it to create a security loop as an anchor.
	Security Cable - 3/16" diameter steel cable. Nylon coated 1/4" diameter. Color: Gray. Made in 3, 4, 5, 6, 7, and 8 foot lengths, or in special lengths made to order.
	Cable Plate - A 2" x 3.5" metal plate with high bonding adhesive (rated at 140 lbs. PSI) used to attached a Security Cable to a flat surface. The Cable Plate will attach to most surfaces of any equipment or work space.
	Cable Nut - Metal tube that can attach to an exposed case screw which will protect internal components on a PC, or secure a TV or monitor that has exposed case screws. Can also be used as an anchor for a cable.
	Flex Pads - A Cable Nut attached to a steel disk completely encased in neoprene. This part is flexible, can be trimmed to size and will permanently bond to a flat OR curved surface with cyanoacrylate (glue sold separately).
	Mouse Trap - A 'U' shaped metal device designed to entrap a mouse, keyboard, and/or other data cable. Used in conjunction with a Security Cable.
	Looper - 14 gauge steel plate designed to allow a Security Cable to loop around a fixed object.
	Hook Lock - The unique Hook Lock will easily attach the security cable to Laptop computers, LCD projectors and any other product that has a micro security slot built into it.
	Screw Assortment A. #6 x 5/8 B point sheet metal screws B. #8 x 1" sheet metal screws
	Security/LCD Clip - A 'U' shaped metal device designed to secure projectors with a security bar. Used in conjunction with a Security Cable.



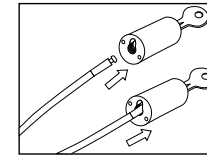
Cable Kit Installation Manual

* Parts Description on Back Page

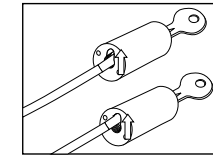
Attaching Cable Lock



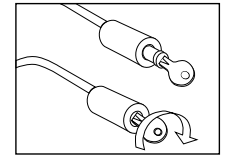
Unscrew the key inside the lock counter clockwise until out.



Put the end of the cable inside the lock counter side of the lock

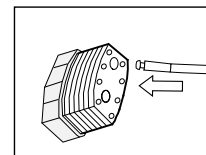


Push the cable into the outer hole until snug, leaving the center open.

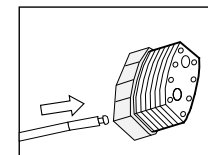


With the cable still in position screw the key in clockwise until snug.

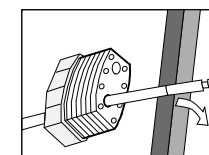
Attaching Pad Lock



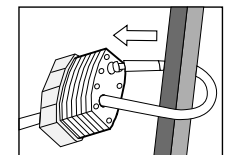
To lock, insert cable into closed hole while turning the key, then release key.



To pass through, insert the cable into the bottom of the open hole

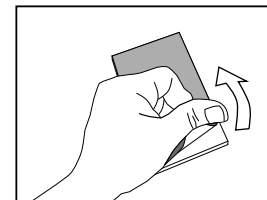


Push the cable through and then wrap around an anchor point.

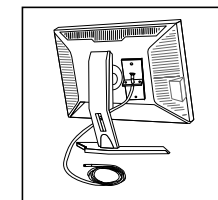


Insert end of cable into the closed hole while turning the key, then release key to lock.

Attaching Cable Plate



Once you have chosen the position of the Cable Plate on the component, pull off the plastic cover from the back of the plate.



Attach the Cable Plate to the chosen position on the component by pressing against it on all areas of the surface to ensure a complete bond.

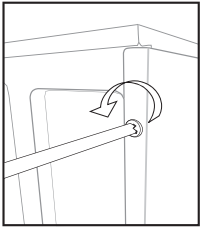
Contact Lucas Distribution

Customer Service - (866) 232-4233

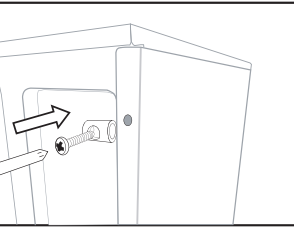
Technical Support - dave@papertraylock.com

Web site - www.papertraylock.com

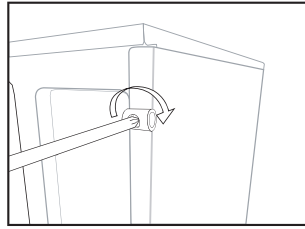
Attaching Cable Nut (to CPU, Monitor or TV)



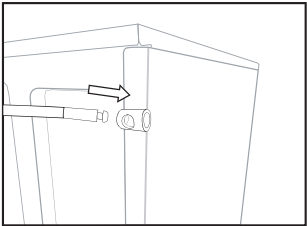
Unscrew one screw that is attached to the main frame of the computer, monitor, or T.V.



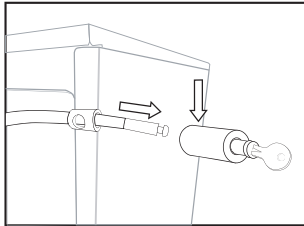
Insert the screw into the Cable Nut and place screw back into the original hole.



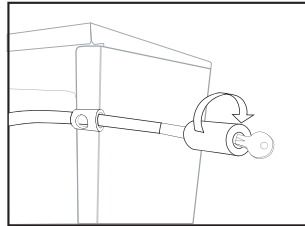
Secure the Cable Nut onto the computer so the the screw is tightened completely.



Put the end of the cable through the Cable Nut .

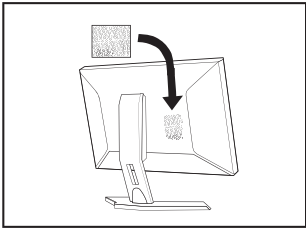


Using the Cable Lock instructions, attach the lock onto the cable.

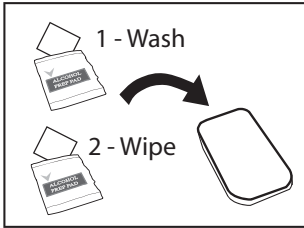


Screw in the key of the Cable Lock clockwise until snug then take key out.

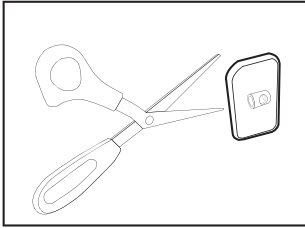
Attaching Flex Pad



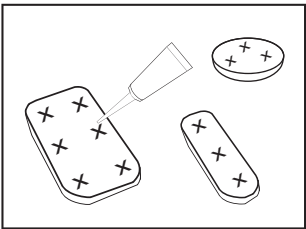
Scratch surface with sand paper where Flex Pad will be attached to component.



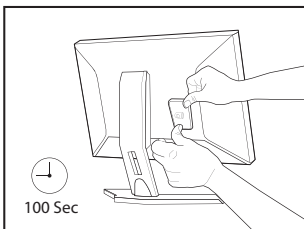
Clean bottom area of Flex Pad completely using alcohol pad.



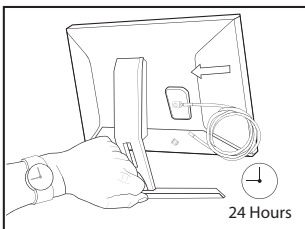
Trim Flex Pad if necessary.



Place glue onto bottom of pad at various points only using a few drops for each.

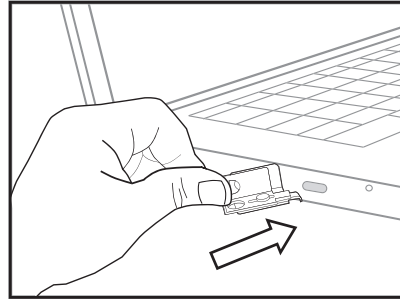


Using both hands, firmly press Flex Pad against surface for 100 seconds with equal pressure.

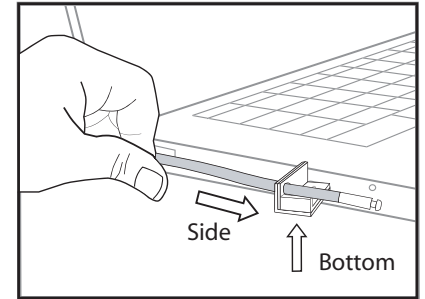


Allow 24 hours for the bond to cure. Then insert Cable through the Cable Nut on Flex Pad.

Attaching Hook Lock

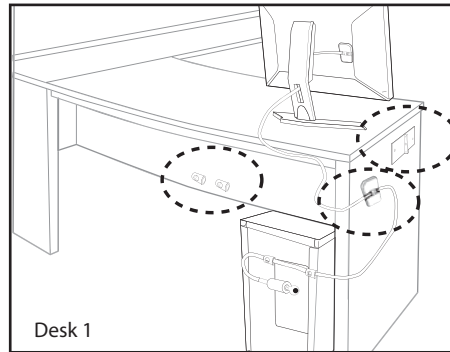


Open the Hook Lock by sliding the top and bottom plate apart. Insert the Hook Lock into the device's micro security slot and slide the top plate forward until holes are aligned.

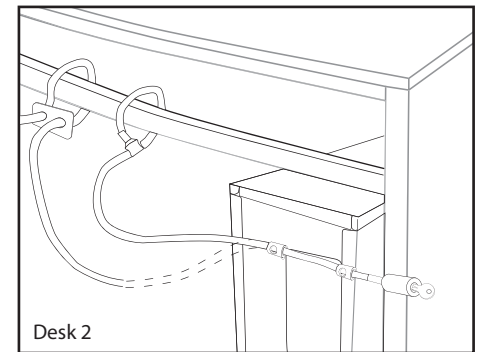


Slide the Security Cable through the side or bottom hole in the Hook Loc. Then attach to Pad or Cable Loc.

Anchoring Cable



Desk 1

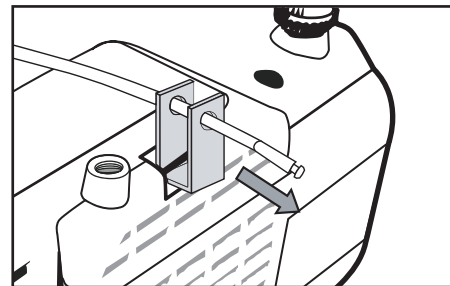


Desk 2

Using Desk Surface - Starting at the higher positioned unit run the cord through the Cable Nuts down to the Flex Pad/Cable Plate or 2 cable Nuts attached to the desk. From the desk anchor, run the cord through the Cable Nuts attached to the computer then attach the Lock.

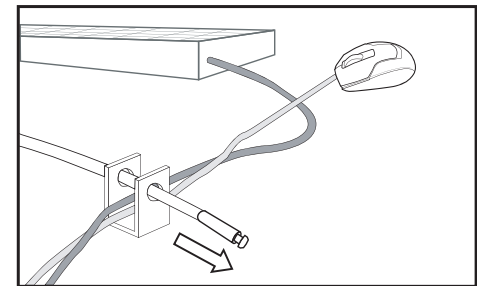
Around a Post - Loop the cable around the post then run the cable through the open hole at the end of the cable (or use a looper). After tightening the cord around the post run the cord through the Cable nuts attached to the computer then attach the Lock.

Using LCD Clip



Hook the LCD Clip through the security bar on the projector, then run the Security Cable through the two holes in the LDC Clip and lock to an anchoring point (security mount, table, desk, cart etc.)

Using Mouse Trap



Insert the wires of the keyboard and mouse in the Mouse Trap then run the security cable through the two holes and lock cord to an anchoring point.