

Installation Instructions for Security Cable Lock (HC1)

1. Check your order with the following parts list:

security cable
keyhole
set screw
hex wrench
padlock
two adhesive plates
two cable fasteners with cross hole
tube of adhesive
alcohol wipe
paper towel

2. Safety first!

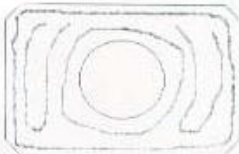
Turn off the equipment you are securing. Handle the adhesive with care. Loctite cyanoacrylate adhesives are non-toxic. The vapors can cause eye irritation in poorly ventilated environments. Accidental skin bonding is best handled by passive, non-surgical first aid. Hot soapy water aids in separation of skin tissue. Use peeling, not pulling action to separate bonded tissue. In case of eye contact, eye should be bathed with water for at least 15 minutes and get immediate medical attention. Do not attempt to cut or force open the eye. In case of emergency, call Loctite Corporation at (800) 571-5100.

3. Attach the adhesive plate(s) to the equipment.

Identify a flat, sturdy part of the equipment case to mount the plate. Clean the rubber base of the plate and the equipment case with the alcohol pad and dry the surfaces with the paper towel.

Remove the cap from the tube of adhesive. Use the pointed cap to carefully puncture the tube of adhesive. Replace the cap.

Insert the cable fastener through the steel plate so that the head of the fastener sits in the recessed hole in the rubber base before applying the adhesive.



First apply a bead of adhesive about 1/8" from the edge of the rubber and then apply it to the rest of the rubber base in the pattern shown to the left.

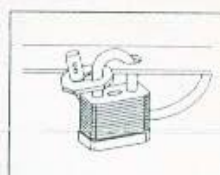
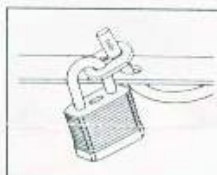
Press the plate into place with enough force to squeeze the adhesive from the sides of the plate. Hold the plate in place for about 30 seconds or until it sets. Though the cable can be passed through the fastener when the adhesive has set, excess stress should be avoided until the adhesive has fully cured (about 24 hours). The cable fastener rotates freely, so the orientation of the plate is not important.

4. Run the security cable through the plate(s).

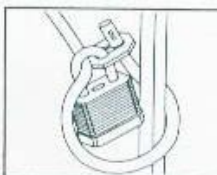
Avoid excess bending of the cable until the adhesive has fully cured. Run the cable through the hole in the plate. To immobilize the cable, insert the set screw through the threaded hole where the cable terminal is located. Only one set screw is required per cable. Removal of this set screw does not reduce security. The security cable can be removed only after the lock is removed.

5. Lock the security cable.

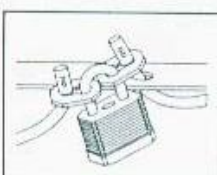
Slide the keyhole disc over the cable terminal and position it so that the bare portion of the cable just behind the terminal is inside the thin channel of the keyhole. Lock the cable to the desk using one of the following options:



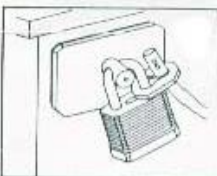
Pass the security cable or lock through a hole in the desk. Attach the keyhole and padlock. The cable can not be removed until the lock is removed.



Loop the cable around a portion of the desk.



Anchor two or more security cables with a single lock.



Lock the security cable to a plate attached to the desk.

U.S. patent no. 5,050,836. © 1998

CHIEF MANUFACTURING INC.

1-800-582-6480 952-894-6280 FAX 952-894-6918
8401 EAGLE CREEK PARKWAY, STE 700
SAVAGE, MINNESOTA 55378 USA

© CHIEF

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com