

Computer Security Products, Inc.
100 Factory Street
Nashua, NH 03060

PH: (800) 466-7636 or (603) 889-9899
FAX: (800) 615-1954 or (603) 889-9822
CustomerService@ComputerSecurity.com

www.ComputerSecurity.com

INSTALLATION INSTRUCTIONS:

(Before removing the adhesive backing paper, practice placing the plates with the padlock installed to test attachment points and test clearances.)

1. Locate a suitable flat surface. Use a pencil to trace around the security plate once the location is decided. The plate with the longer post should be mounted to the side of the refrigerator while the plate with the shorter post should be mounted to the door. Be sure to position the plates so the metal eyelets line up, one on top of the other. Adhesive plates must be mounted to a clean, dry, flat surface (do not obstruct air vents or cover screw heads.)

Refrigerator Lock Kits are available with a keyed padlock, a combination padlock, or no padlock so you can use your own!

- CSP-103.W.KA** (white plates with keyed padlock)
- CSP-103.B.KA** (black plates with keyed padlock)
- CSP-103.W.COMBO** (white plates with combination padlock)
- CSP-103.B.COMBO** (black plates with combination lock)
- CSP-103.W.NP** (white plates with no padlock)
- CSP-103.B.NP** (black plates with no padlock)

Refrigerator Locks can also be used on

- Freezers
- Printer Trays
- Single drawer file cabinets
- Cabinet doors

2. Temperature: Ideal application temperature range is 70°F to 100°F (21°C to 38°C). Pressure sensitive adhesives use viscous flow to achieve substrate contact area.

Minimum suggested application temperatures for 3M™ VHB™ 4941 Tape: 60°F (15°C)

Note: Initial tape application to surfaces at temperatures below these suggested minimums is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.

To obtain good performance with all 3M™ VHB™ Tapes, it is important to ensure that the surfaces are dry and free of condensed moisture.

Worried about privacy or theft?

CSP also offers these great products:

Guardian Series
Computer and
Laptop Locks



File Cabinet Locking Bars in 5
different sizes



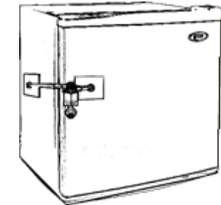
And much more!

Visit our website at www.ComputerSecurity.com
Or give us a call at (800) 466-7636



Computer Security Products, Inc.

Thank you for purchasing our
CSP-103 Refrigerator Lock!



These **refrigerator locks** are used to secure refrigerators or other openable equipment where entry control is necessary.

BE SURE to read ALL instructions
before installing.

If you have any questions or problems with
this product, please call us direct at
(800) 466-7636

**YOU RELY ON TECHNOLOGY
RELY ON US TO KEEP IT IN PLACE**

3. Remove the backing from the plates. Do not touch the adhesive material. Carefully apply the plate to the selected locations. The strength of the bond is related entirely to how much pressure is initially applied. Each plate requires at least 90 lbs. of force applied to achieve maximum bond.

It's not about how long you apply the force, it's about how much pressure is applied.

So push as hard as you can!

4. Allow plates to cure for a **FULL 24 HOURS** before installing lock or putting any tension on the cables. Once cured, thread the padlock through the aligned metal eyelets at the end of the cables. This will lock and secure your refrigerator.

Note: These plates cannot be adhered to painted or laminated wood.

If you have purchased a kit without a padlock, you will need to use your own padlock. Be sure the padlock you choose has a maximum shackle diameter of 5/16" or less.



If you plan on leaving your refrigerator unlocked for an extended period of time, you can remove the cable 'arms'. Just push them back through the opening and store in a safe place.

All refrigerator locks are deterrents only. No guarantees are made against theft.