

Use this guide to understand the Secuready system so you can choose the right components.

IN THIS GUIDE

SECUREADY SYSTEM OVERVIEW	-	-	-	-	(page 1)
STEP 1: DETERMINE YOUR SECURE POINT	-	-	-	-	(page 2)
STEP 2: ATTACH ANCHORS TO YOUR DEVICES	-	-	-	-	(page 3)
STEP 3: SECURING THE CABLE LOOP CLAMP	-	-	-	-	(page 4)
PART SELECTION GUIDE	-	-	-	-	(page 5)



Secuready® Heavy Duty Cable Lock System

- Secure server PCs and other high-value electronics
- Heavy-duty anchors and powerful heavy-gauge cable
- Unique locking loop provides two layers of security
- Packaged in a complete kit to secure two devices

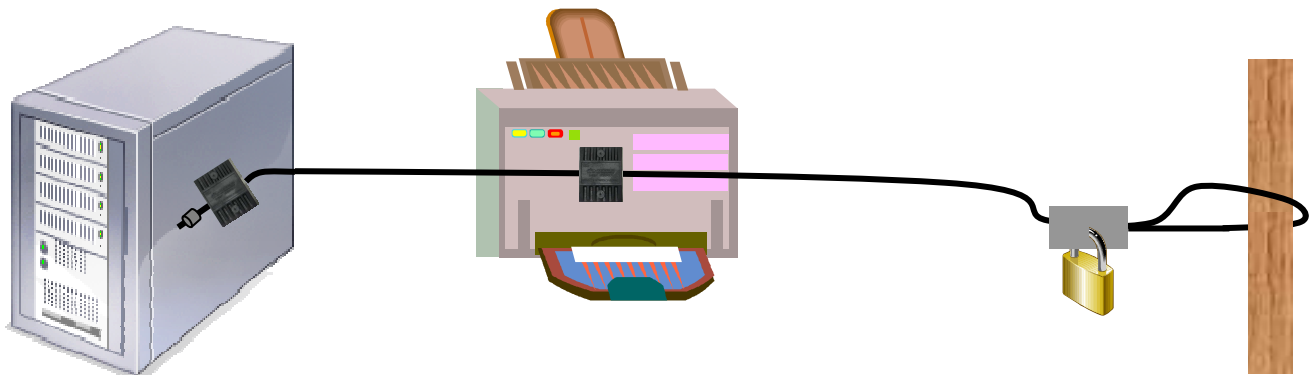
SECUREADY SYSTEM OVERVIEW

The Secuready® heavy-duty cable lock system begins with **anchors** on your components, connects the components with a **primary cable**, and the end is attached to a **secure point** with a **locking cable loop**.

Pass the primary cable through anchor #1

Pass the primary cable through anchor #2

Lock the primary cable around the secure point

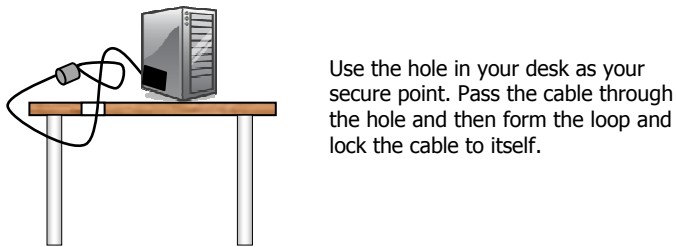
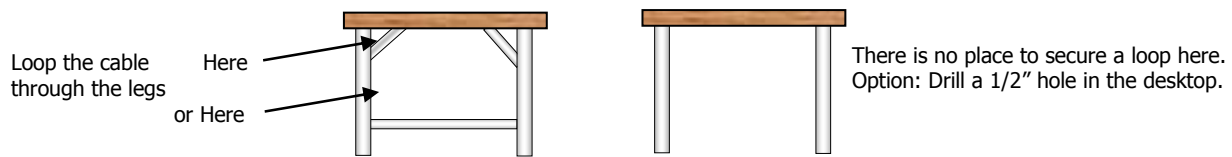


STEP 1: DETERMINE YOUR SECURE POINT

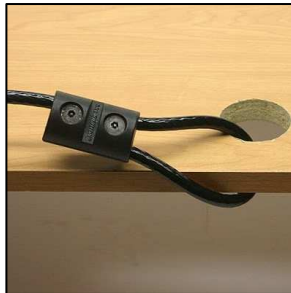
The **secure point** is the immovable object that keeps the whole system in place. You can loop a cable around part of it, through a hole in it, or fasten an anchor to it.

- Good Secure Points: Heavy desk or table, lab bench, any object that is built-in
 Bad Secure Points: Portable table or desk, cart, anything lightweight or fragile

Find a spot on the **secure point** that allows you to secure a cable loop or anchor.



Loop the cable through a desktop cable hole, or drill a 1/2" hole in your desk.



If no hole is available, attach a glue-and-screw Desktop Anchor Point (item DAP).

Loop the cable around a table leg or other secure object.



For metal desks, attach a Spot® Anchor with Surface Plate to use as your secure point (item ALBSP).

STEP 2: ATTACH ANCHORS TO YOUR DEVICES

Here are some considerations when attaching Secuready anchors to your components.

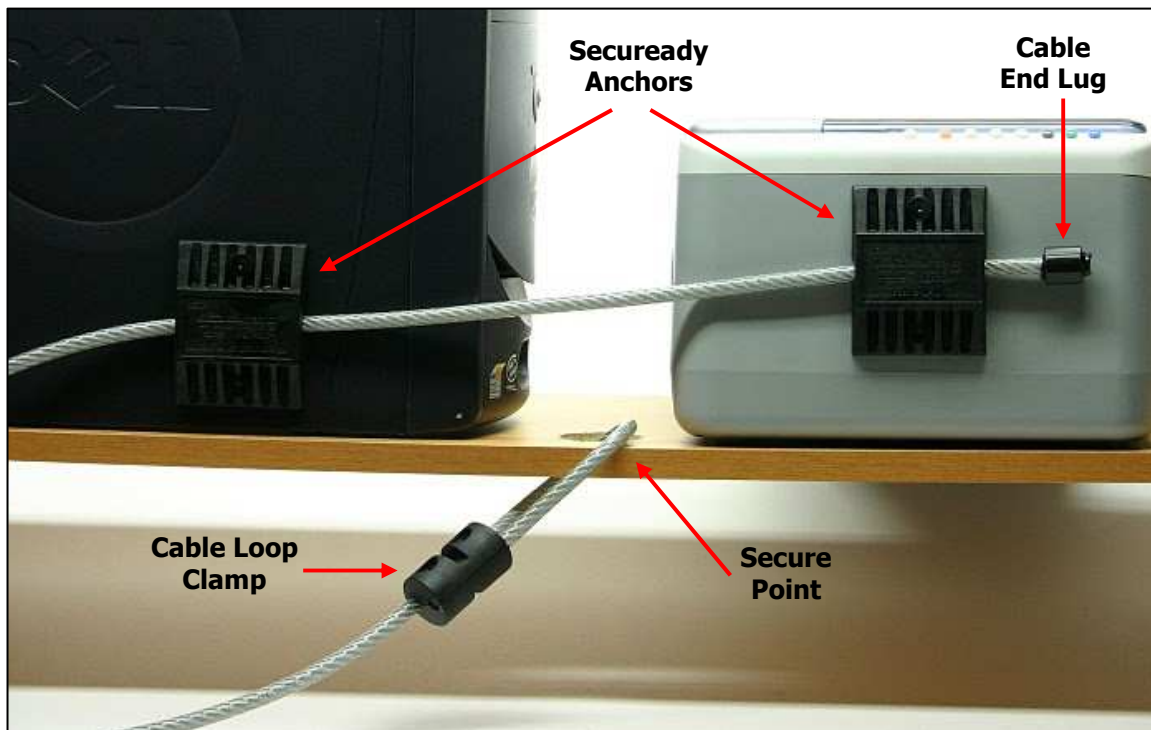
What type of surface are you attaching the anchor to?

All Secuready anchors require a clean, flat surface for mounting. In order to achieve the maximum strength bond, follow these simple guidelines.



- **Plastic** – SecurTech close bond liquid adhesive (item: CBA) is ideal for mounting Secuready anchors to plastic surfaces. This creates a powerful and permanent bond.
- **Metal** – In most cases, SecurTech CBA liquid adhesive will bond well to metal. Sand and clean the metal surface before adhering.
- **Wood or Laminate** – Gluing to wood or laminate is not advised. If your secure point is wood or laminate, either drill a 1/2" hole for the cable to pass through, or attach a glue-and-screw Desktop Anchor Point (item DAP) which is sold separately.

Anchor Dimensions: 3-1/2" x 2-3/4" x 5/8"



STEP 3: SECURING THE CABLE LOOP CLAMP

Cable loop clamp
parts and wrench



Assembled cable loop
clamp with wrench



Steel shroud
and padlock



Cable loop with
shroud & padlock



After you attach the anchors to your components, assemble the cable in this order:





- 1) Pass the cable through the anchors on your components until the cable end lug reaches the first anchor.
- 2) Pass the cable through the steel shroud (clamp cover cylinder).
- 3) Loosely assemble the cable loop clamp with the nuts and bolts.
- 4) Pass about 18" of cable through one hole in the clamp.
- 5) Wrap the end of the cable around your secure point and feed it back through the other hole in the clamp.
- 6) Adjust the cable loop size and tighten the bolts until there are no gaps in the clamp.
- 7) Slide the steel shroud around the clamp and padlock it through the slot.

Other Considerations

- The first layer of security is the cable loop clamp with its special bolts and security wrench. The second layer of security is the steel shroud and padlock. The second layer is optional but recommended.
- Brass 1-1/2" padlocks (also sold separately as item B150) are available keyed-alike, keyed-differently, or master-keyed.
- SecurTech also offers custom combinations of anchors, cable lengths and other components by special order.
- If you wish to secure more than two components with one Secuready kit, additional Secuready anchors can be purchased separately.
- SecurTech Spot® Anchors can be integrated with the Secuready system. Some Spot Anchors have attached cables which may be convenient for securing devices that are farther away. Visit the SecurTech [Spot Anchor page](#) to review the individual components.

PART SELECTION GUIDE

Complete the chart below to select your individual SecurTech parts.

PHOTO	ITEM #	DESCRIPTION	QUANTITY
	SR1	Secuready heavy-duty anchor and cable kit includes: <ul style="list-style-type: none"> • Six-foot coated steel cable • Two KC1B anchors • Cable loop clamp with bolts and nuts • Security wrench for clamp bolts • Steel shroud • SecurTech close bond liquid adhesive • 1-1/2" Brass padlock (specify keyed-alike, keyed-differently, or master-keyed) 	
	KC1A	Secuready additional anchor <ul style="list-style-type: none"> • Wide slot – cable can pass through twice 	
	KC1B	Secuready additional anchor <ul style="list-style-type: none"> • Narrow slot – cable can pass through once 	
	DAP	Desktop Anchor Point <ul style="list-style-type: none"> • For mounting to wood surfaces 	