

Spot Anchor Configuration Guide

Use this guide to help you select the best Spot Anchor components for your system

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(Flat panel displays and TV's, mouse & keyboard, etc)-

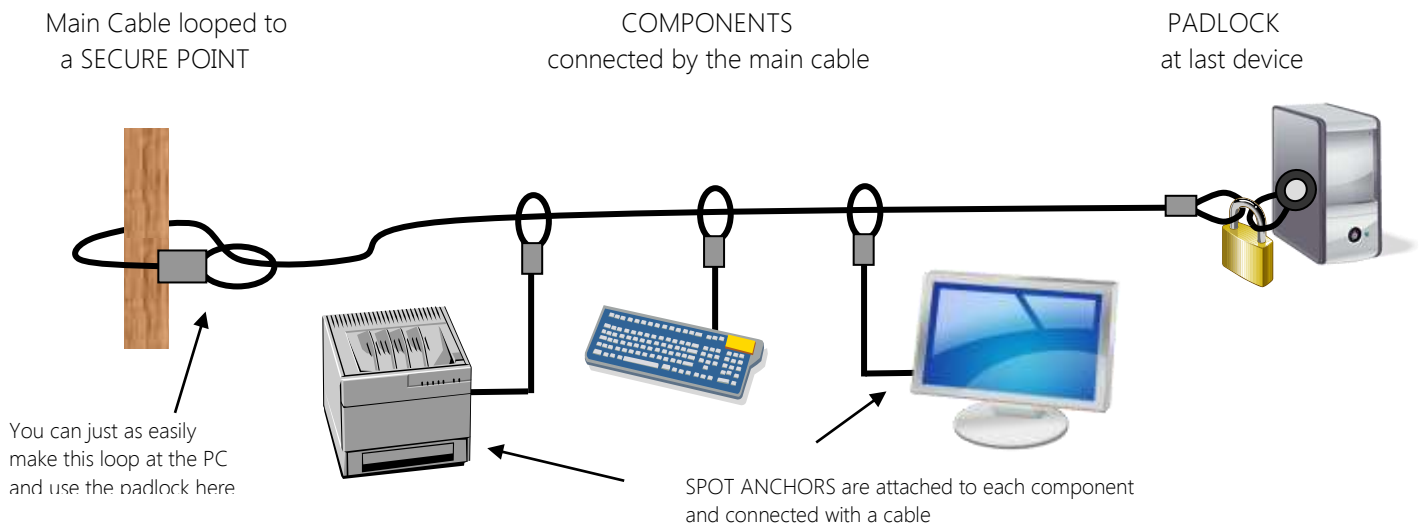
A quick note about the 2 forms of DETERRENCE...

Deterrence = Make your equipment look difficult to steal

- **Physical deterrence:** Lock your devices you take away the 2 most important things that create the opportunity for the theft. It's not easy to take and it's not quick.
- **Visual deterrence:** VISUAL DETERRENCE is equally important and it's not about subtlety. Locking devices that are plainly visible will deter a thief from even attempting to steal

BASIC SYSTEM OVERVIEW

A Spot Anchor system starts with a SECURE POINT, connects all the components with a cable and finishes with a padlock



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STEP 1: DETERMINE YOUR "SECURE POINT"

The SECURED POINT is the immovable object that keeps the whole system in place. You loop the cable around a part of it, or fasten the lock to it.

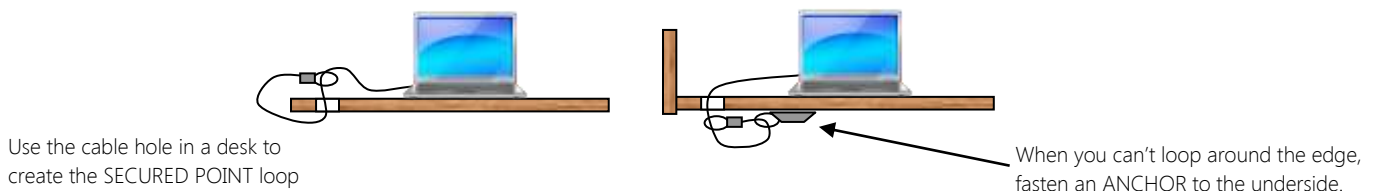
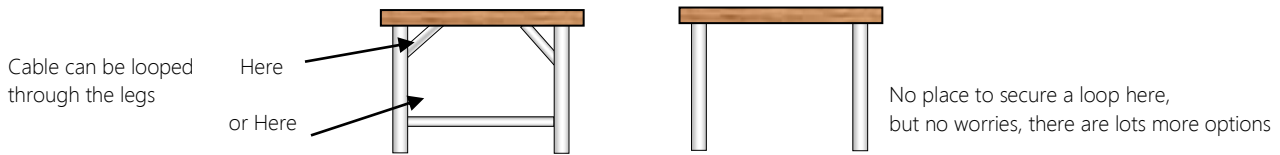
GOOD SECURE POINTS

- Heavy desk or table
- Lab bench
- Cubicle partition
- Objects that are "built-in"
- Floor or wall

BAD SECURED POINTS

- Small table or desk
- Cart
- Lightweight objects

Find a spot on the SECURED POINT that will allow you to make a loop of cable or attach a lock.



2 Great options for when you can't find a Secure Point:



Secure Anchor Point
 Create a SECURED POINT on any wall or wood surface. (item: DAP)



Surface Plate with a Spot Anchor
 This extra large anchor provides maximum adhesion to metal desks and file cabinets

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STEP 2: ATTACH ANCHORS TO YOUR DEVICES

There are only 2 decisions to make when you select an anchor

Round or Narrow?:

Use ROUND if it fits. More surface area makes a stronger bond

If there isn't room for the round, use the narrow

- Keyboards
- Small devices
- Devices without a flat surface



Distance to the main connecting cable:

Spot Anchors are available with several different lengths of cable

It may not be a straight line to run the connecting cable to each device. If a device is not next to the others, use an anchor with a longer cable that will reach to your main connecting cable.

Where would I use the longer lead anchors?

Long leads are great when one device is further away from the main cable.

If a PC, monitor are on the desk, but the printer's on a shelf;

An AL36 (anchor with 36" cable) will allow you to lock your printer to the same connecting cable even though it's not next to the other devices.

An AAL18 (18" narrow anchor) is great for linking a keyboard to the cable attached to the monitor.



Pro Tip

You can loop the cable on a longer length anchor through anchors on other components before you get to the main connecting cable.

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STEP 3: CONNECT COMPONENTS WITH A CABLE AND LOCK

Loop your connecting cable to your SECURED POINT
through each ANCHOR loop.
Padlock to the last anchor

SECURED POINT



NARROW ANCHOR



ROUND ANCHOR



LAST DEVICE



VARIATION: You can just as easily put the PADLOCK at the SECURE POINT
In this case, make the loop through the last SpotAnchor

SECURED POINT



ANCHOR ON LAST DEVICE

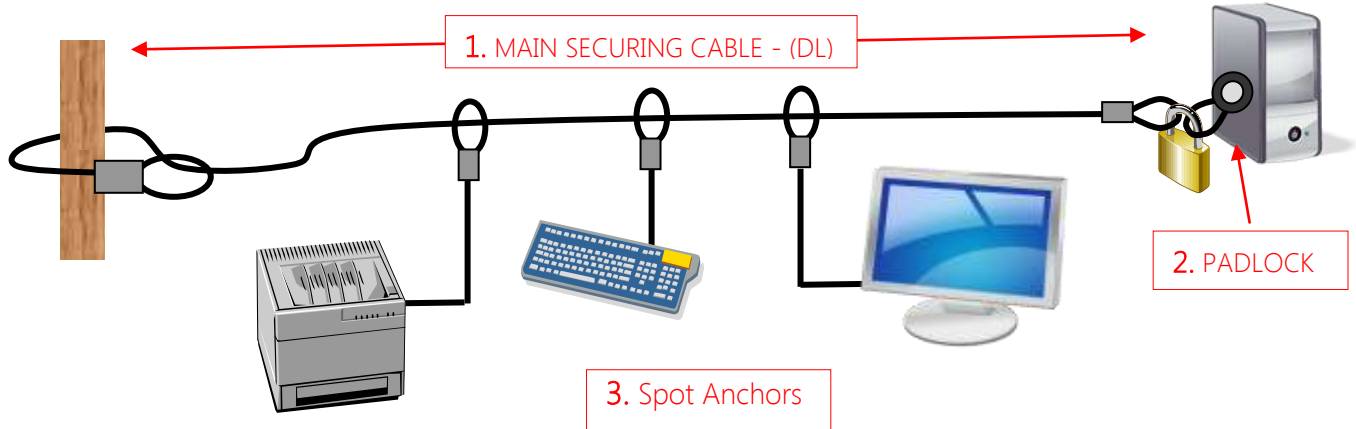


(DEVICES in BETWEEN)

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PART SELECTION GUIDE

Use this worksheet to select the 3 types of components for your system



1. Select a MAIN SECURING CABLE

LENGTH	ITEM#	NEEDED
1 ft	DL1	
2 ft	DL2	
3 ft	DL3	
4 ft	DL4	
6 ft	DL6	
10 ft	DL10	
___ft	CUSTOM	

2. Select a PADLOCK

SIZE	ITEM#	NEEDED
1-1/2"	B150	
1-1/4"	B125	
1"	B100	
3/4"	B075	

*Best for PC's & components

*Best for cables and mouse

3. Select ANCHORS

	Distance to MAIN CABLE	CPU	MONITOR	PRINTER	KEYBOARD	OTHER	ITEM#	TOTAL NEEDED
ROUND ANCHOR	zero						AL	
	15"						AL15	
	36"						AL36	
	48"						AL48	
NARROW ANCHOR	6"						AAL6	
	18"						AAL18	
	30"						AAL30	

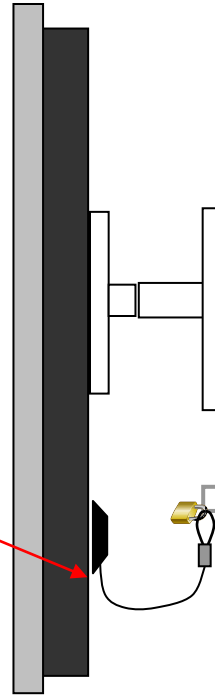
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SPECIAL APPLICATIONS

Here are a few tips for securing devices other than the standard computer components

Spot Anchor TV Lock Kit (item# TVL)

- o AL18 or AL36 ANCHOR
- o DAP anchor point
- o B150 PADLOCK.



Most FLAT PANEL mounts have a weakness. The bracket is made for easy installation, not for security. On many brackets, the TV just lifts off, or only one screw holds the TV on the bracket.

A Secure Anchor Point (item# DAP)
This is a great way to create a spot to lock down your TV

PRO TIPS

If mounted on a wood surface or drywall, use a DAP anchor point.

If mounted on concrete or brick, use a DAP anchor point with masonry screws

If the part of the mounting bracket connected to the wall is not easily removable, you can attach the padlock to that portion of the mount.

Mouse, Keyboard and Cables

The 3/4" Brass Padlock (item# B075) can lock any computer wiring to any of your security cables. The connectors on the ends of the cables are too large to pass through the lock.



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CABINET or REFRIGERATOR

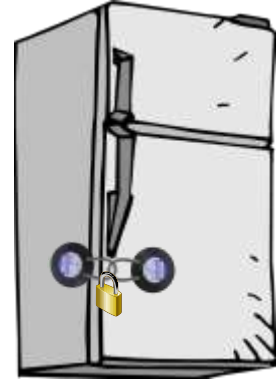
Use (2) AL anchors, one on the side of the fridge and one on the door.

Adhere so the loops on the (2) anchors just come together.

A B150 PADLOCK will keep the contents of the fridge from being pilfered.



Order the FL2 Fridge Lock Kit
...It has everything you need to lock a fridge.



Contact Us

Contact us anytime for help solving any kind of security problem.



email

info@securtech.com



phone

800-800-9573



on-line

SecurTech.com