

Use this guide to help you select the right components to meet your anti-theft needs.

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SecurTech Universal Cable Lock Systems

- Ideal for securing laptops, flat panel TVs and projectors
- Secure any device with a standard, built-in security slot
- Secure peripherals with Spot Anchors or Scissor Clips

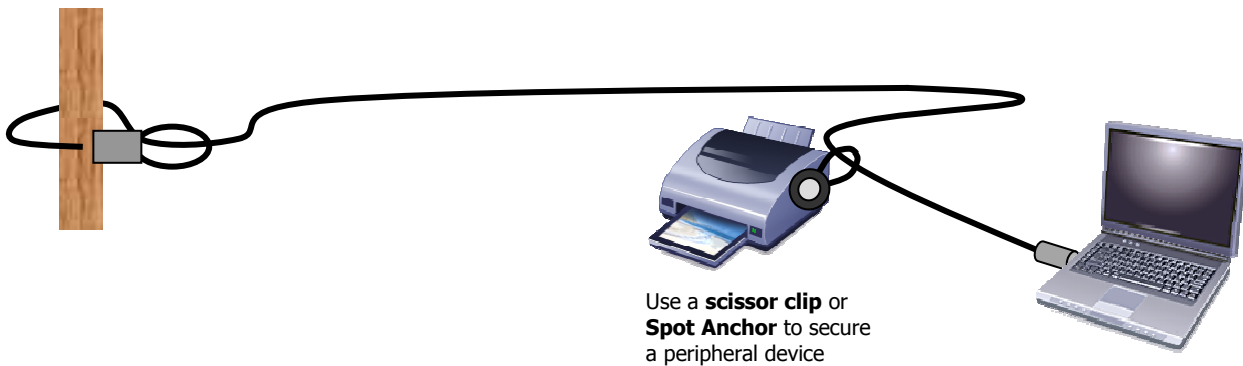
UNIVERSAL CABLE LOCK SYSTEM OVERVIEW

The universal cable lock begins with a **secured point**, then the cable passes through peripheral device **anchors**, and finishes by locking to the primary device's built-in **security slot**.

Loop the cable to a secured point

Pass the cable through peripheral device anchor

Secure the cable's lock to the built-in security slot



STEP 1: SELECT YOUR UNIVERSAL CABLE LOCK

SecurTech offers three different cable locks that work with standard built-in security slots. All three types have a cable with a loop at one end which attaches to your **secured point**. The primary difference is how each type attaches to your device at the other end of the cable.

- 1) **Premium Computer Lock Kit** (Item: KLK160) – This cable attaches to your device with a locking cylinder head that connects directly to your device's security slot. This security cable has a heavy gauge cable and high-end finishes. It unlocks with a flat key and is available keyed-alike or keyed-differently.



- 2) **Universal Computer Lock Kit** (Item: ULK610) – To use this cable, you first insert a Scissor Clip into your device's security slot. Then you pass the cable through the hole in the Scissor Clip and attach a locking head to the end of the cable. It unlocks with a cylindrical key and is currently available keyed differently only.



- 3) **Economy Computer Lock Kit** (Item: ELK510) – This cable has a loop at both ends. First you insert a Scissor Clip into your device's security slot. Then you padlock the cable's end loop to the hole in the scissor clip. It unlocks with a flat key and is available keyed-alike or keyed-differently.



Important Note: All locks that rely on the standard security slot are primarily theft deterrents and should not be relied upon for extended unattended security. While the Premium Computer Lock Kit is SecurTech's most secure slot lock, the most physically secure solution uses anchors that attach permanently to your equipment, such as the SecurTech Spot Anchor system.

Custom & Special Order Products: Universal cable locks can be manufactured with a variety of options including cable gauge and length, coating colors, and lock type. Keyed locks and combination locks can usually be special ordered keyed-alike and keyed-differently. If you are interested in a product that is not listed, please contact SecurTech.

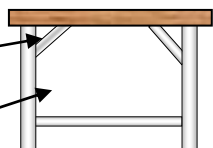







STEP 2: DETERMINE YOUR SECURED POINT

The **secured 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 Secured Points: Heavy desk or table, lab bench, any object that is built-in

Bad Secured Points: Portable table or desk, cart, anything lightweight or fragile



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

<p>Cable can be looped through the legs</p>			<p>There is no place to secure a loop here. See Desktop Anchor Point below. (item: DAP)</p>
<p>Use the cable hole in a desk to create the secured point loop</p>			<p>If you can't loop around the edge, fasten an anchor to the underside</p>
<p>Wrap a cable around a secured point and pass it through its own loop</p>			<p>Use the cable hole in a desk as the secured point</p>
<p>The glue-and-screw Desktop Anchor Point (item: DAP) creates a secured point on any wood surface</p>			<p>Adhere a SecurTech Spot Anchor (item: AL) to a flat surface if there is no cable hole or table leg to use as a secured point</p>

STEP 3: SECURE YOUR PERIPHERAL DEVICES

A universal cable lock can be used to secure your primary component as well additional peripheral devices. Each peripheral device requires its own connection to the security cable.

Does your peripheral device have a universal security slot?

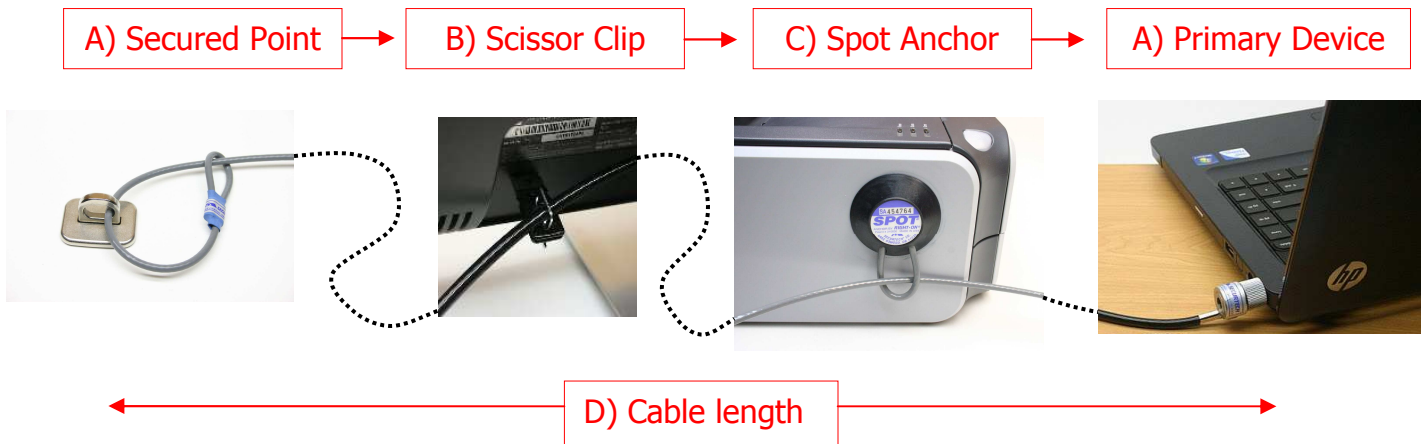
Yes – Slot	No Slot
<p>A SecurTech Scissor Clip can be used to connect your peripheral device to your universal security cable.</p>  <ul style="list-style-type: none"> • If you choose the Premium Computer Lock Kit, you must remove the locking cylinder head before the cable can be passed through the Scissor Clip in the peripheral device. See photos below. • If you choose the Economy Computer Lock Kit, you cannot use a Scissor Clip to secure a peripheral device because the cable loop will not pass through the hole in the Scissor Clip. Choose a Spot Anchor. 	<p>A SecurTech Spot Anchor can be used to connect your peripheral device to your universal security cable.</p>  <ul style="list-style-type: none"> • Choose a round or narrow anchor style based on how much mounting surface area you have on your peripheral device. • Choose a short or long attached cable lead based on how far away your peripheral device is from your primary security cable. • Choose an anchor that attaches with adhesive only, or with both adhesive and bolts. This depends on if you are mounting the anchor to a plastic or metal surface.

The KLK160 locking cylinder head can be disassembled into three pieces. Once disassembled, the cable can pass through the hole in a **scissor clip** or **Desktop Anchor Point**. The lock can then be reassembled to secure the entire system.



STEP 4: DETERMINE YOUR REQUIREMENTS

- A) Lay out your electronic components in the positions where you plan to use them. The **secured point** should be at one end and the **primary device** at the other end. Your **primary device** should have a standard universal security slot.
- B) If you are using a **scissor clip** on a peripheral device, be sure you choose a KLK160 or ULK610 universal cable lock. The ELK510 cable will not fit through a **scissor clip** hole.
- C) If you are using a **Spot Anchor** on your peripheral device, measure the distance from the device to the security cable to determine the length of the Spot Anchor cable lead.
- D) Be sure the security cable can cover the distance between your **secured point** on the left and your **primary device** on the right.



Lock Down the System

Loop your security cable through your **secured point** and then through the **anchor loop** or **scissor clip** hole on each peripheral device. Then secure the cable lock into the universal security slot in your primary device.

Complete the guide on the following page to select your individual SecurTech parts.

PART SELECTION GUIDE

1. Select Universal Computer Lock Kits

ITEM NAME	KEY OPTION	ITEM #	QTY
Premium Computer Lock Kit	<input type="checkbox"/> Keyed Alike <input type="checkbox"/> Keyed Differently	KLK160	
Universal Computer Lock Kit	<input type="checkbox"/> Keyed Alike <input type="checkbox"/> Keyed Differently	ULK610	
Economy Computer Lock Kit*	<input type="checkbox"/> Keyed Alike <input type="checkbox"/> Keyed Differently	ELK510	

* The Economy Computer Lock Kit secures one device with a Scissor Clip. Peripheral devices may only be secured with Spot Anchors.

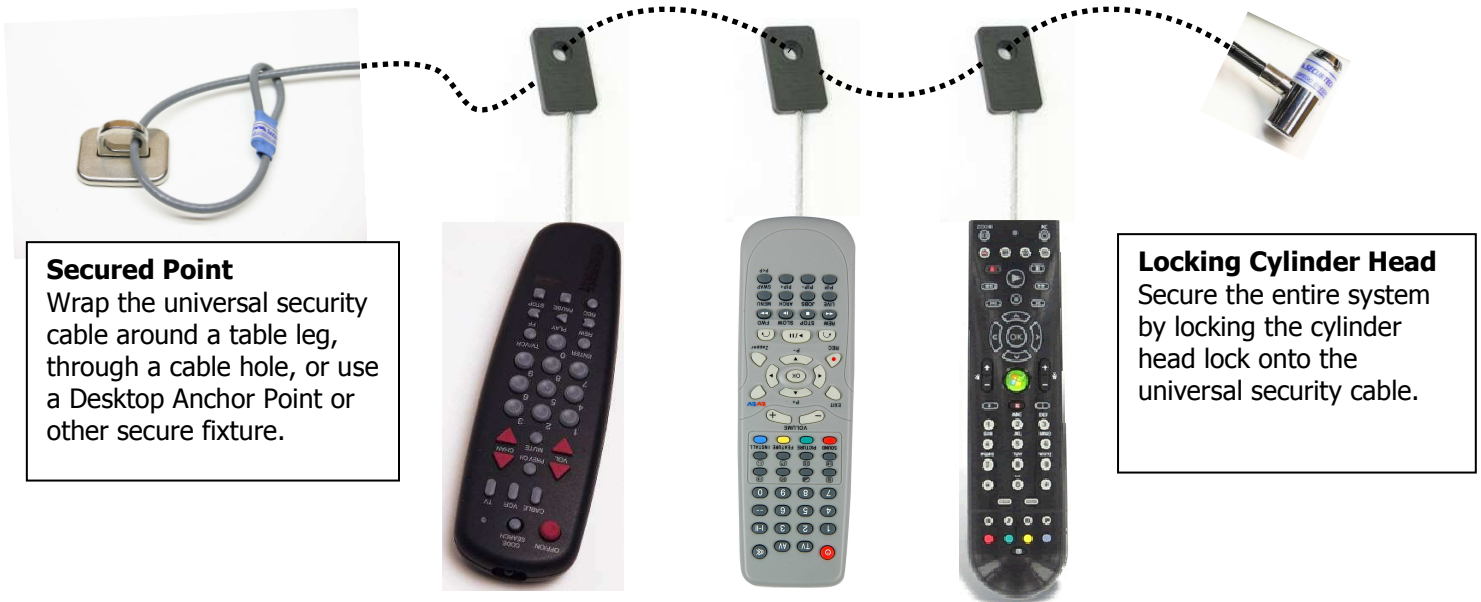
2. Select Peripheral Device Anchors

	Distance to Security Cable	COMPUTER	MONITOR	PRINTER	OTHER	ITEM#	QTY
I need a ROUND SPOT ANCHOR	zero					AL	
	15"					AL15	
	36"					AL36	
	48"					AL48	
I need a NARROW SPOT ANCHOR	6"					AAL6	
	18"					AAL18	
	30"					AAL30	
I need a Scissor Clip	Zero (security slot)					USC1	
I need a Desktop Anchor Point	Zero (glue-&-screw)					DAP	

SPECIAL APPLICATIONS

Retail & Trade Show Environments

The KLK160 and ULK610 universal computer locks can be used in combination with the SecurTech KeepTabs anchor system. This allows you to secure multiple small electronic devices using a single universal cable lock.



Secured Point

Wrap the universal security cable around a table leg, through a cable hole, or use a Desktop Anchor Point or other secure fixture.

Locking Cylinder Head

Secure the entire system by locking the cylinder head lock onto the universal security cable.

KeepTabs Anchors

A KeepTabs cable has an anchor at each end. Attach the anchor at one end to the handheld device. Pass the universal security cable through the hole in each KeepTabs anchor at the other end.



Countertop Displays

The cylinder head locks of both the KLK160 and ULK610 universal security cables can be removed. This allows the cable to be passed through a small hole in a counter, so you can hide the cable for a more attractive display.

