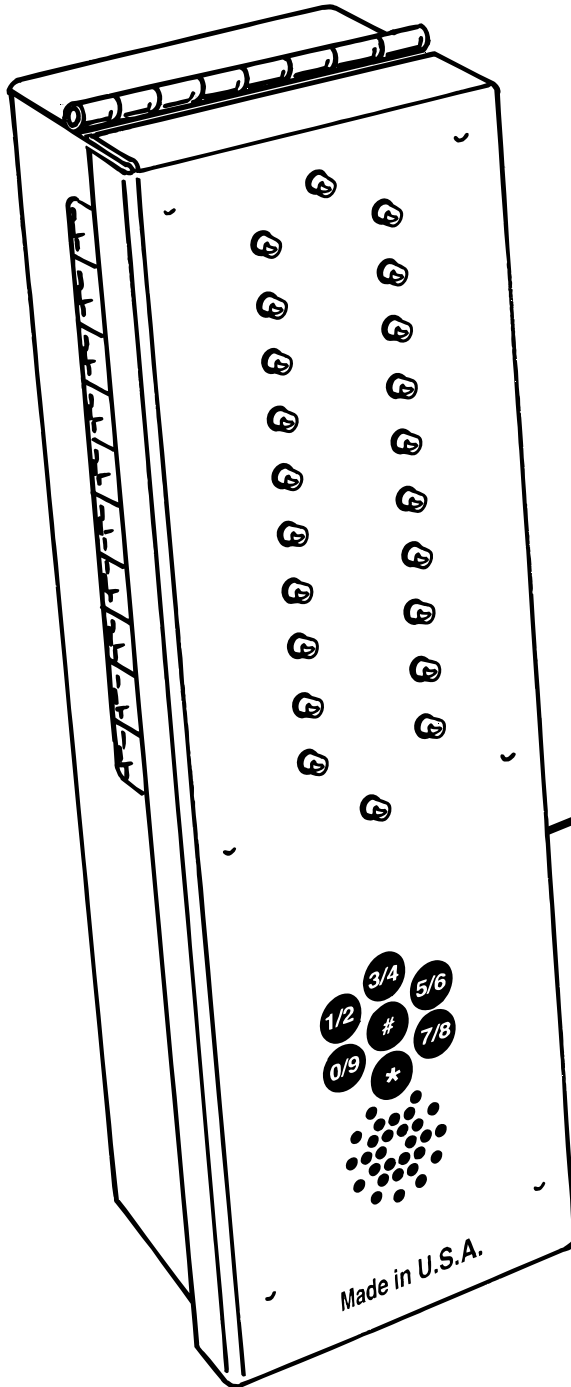





Klothing Kontrol Alarm

SK-3600 Series Alarm




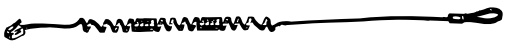


(Optional) "Flashing Light" at top of display immediately identifies where an alarm has occurred.

Features:

- Simple Changeable Keypad Code
- Automatically Rearms
- Protects Up To 20 Garments
- Visual Memory The Unit Flashes Until The Problem Is Identified
- Up To 16 Months Battery Life
- Low Battery Alert
- Unique Visual Identification Top of Display Flashes When An Alarm Has Been Triggered (Optional)
- Tamper Switch Alarm Sounds to Prevent Battery Tampering
- Made in U.S.A. 

Klothing Kontrol Sensors:

SK-3617 12' (Coiled) Klothing Kontrol Sensor	
SK-3652S 12' (Straight) Standard Klothing Kontrol with Lasso	
SK-3653S 12' (Coiled) Klothing Kontrol Sensor for Garment Sleeves	
SK-3660S (5' Coiled plus 8' Straight) Klothing Kontrol with Lasso	

The Klothing Kontrol Alarm is unique in the field of clothing alarm systems. The alarm unit has a separate plug-in jack for a remote "Flashing Light" that can be installed at the top of the display. This notifies you exactly which display has caused the alarm.



Se-Kure Controls,® Inc.

On the Web: www.se-kure.com
E-Mail: sekure@msn.com

3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999



Installation Instructions for the Klothing Kontrol Alarm

SK-3600 Series

Lights:

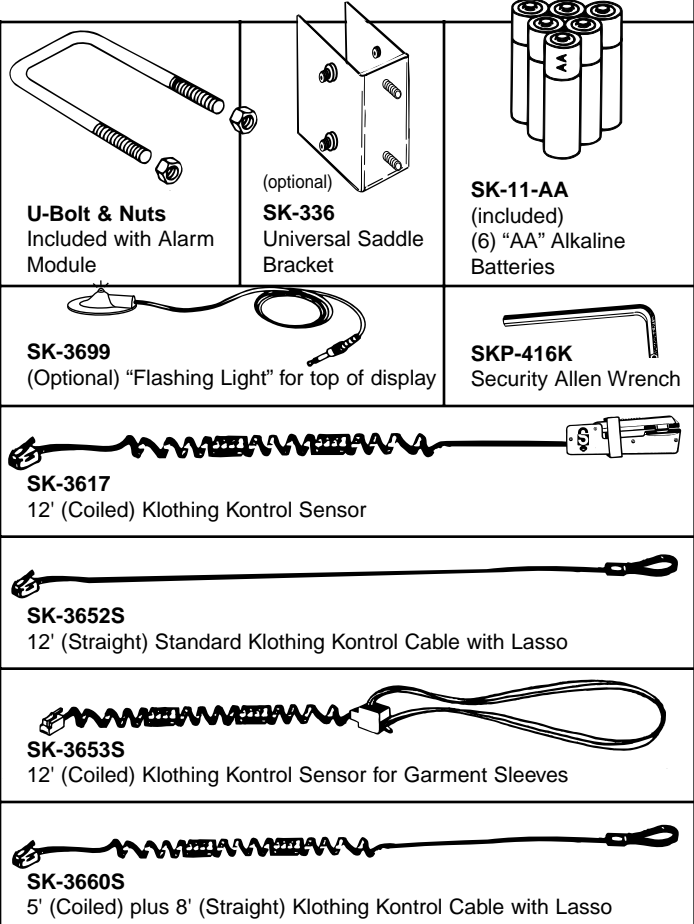
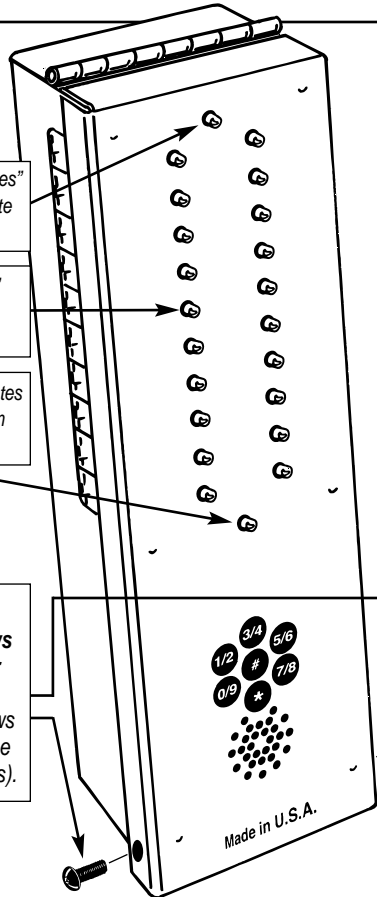
Green LED Light— “Flashes”
Every 10 Seconds to Indicate
Unit Is Operating

Red LED Lights— “Flash”
To Indicate which Sensor
Caused an Alarm

Yellow LED Light— Indicates
That The Unit Is In “Program
Mode”

Tamper Switch
**Note: The Cover Screws
Must Be Installed For
Alarm To Operate.**
(Remove these (2) screws
to install batteries. Close
cover and replace screws).

SK-3600
Klothing Kontrol
Alarm Module

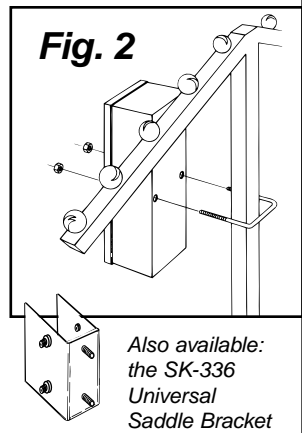
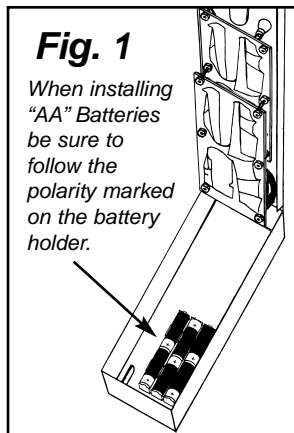


Battery & U-Bolt Installation:

1. Remove the two security screws that restrict the lid from opening, using the SKP-416K Security Allen Wrench. These screws are located at the bottom of the cover on each side. With the screws removed, open the cover.
2. Install six (6) new “AA” Alkaline Batteries, supplied with the SK-3600 Klothing Kontrol Alarm Module, onto the battery holder shown in Fig. 1.

VERY IMPORTANT! When installing batteries, always follow the polarity indicated on the battery holder.

3. While the unit is still open, install the Alarm Module to the display with the U-Bolt & Nuts as shown in Fig. 2.
4. Close the lid and replace the (2) two security screws to secure cover.
5. Please note that the Alarm Module has a tamper switch, and you cannot arm the unit until the security screws have been replaced.



Alarm Module Testing:

6. Install at least one sensor into any of the (20) twenty sensor ports making sure the sensor(s) are closed on a garment, and arm the unit using the keypad instructions.
- When the unit is Armed:** Each port that has a sensor plugged into it will flash for about (2) seconds. At the end of five seconds, the green light at the top of the Alarm Module will flash once every fifteen (15) seconds.
- The Red Light(s) Flashing for (5) Seconds Indicates:** That the unit has located that sensor and it is “Working Correctly.”
- The Green Light that Flashes Every (15) Seconds Indicates:** That the unit is constantly checking the condition of the batteries, and they are in GOOD Condition.
- Low Battery Indication:** The GREEN indicator light will continually flash and “Beep”, (approximately ever 10 seconds).



Keypad Instructions:

Features:

The Keypad System is intended to replace a mechanical key lock system. Entering your access code will either arm or disarm the alarm module.

The Yellow LED Light above the keypad indicates when the device is in the "Program Mode" and able to accept new access codes from the user.

During an alarm, when the horn is sounding, you can enter your security access code on the keypad to place the system in the Dis-Armed Mode.

The Keypad System features a device called Auto-Arm. It is intended to automatically arm the system after a predetermined amount of time. The system will automatically go into the Armed State after a delay of (4) minutes.

Operation of the Keypad Lock System:

When power is first applied to the device, it will use the factory default code of : 1, 2, 3, 4. The user should change this code as soon as possible. The system will accept the default code until a new one has been entered.

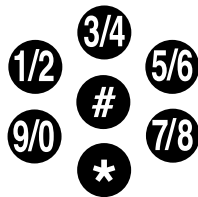
Always enter the [*] key before entering the access code.

Changing the Default Access Code:

Follow the steps below to change the access code as desired. The codes cannot contain the [*] star or the [#] pound symbol keys! The system must be in the "Dis-Armed" Mode before changing the code.

1. **PRESS [#]**
2. **ENTER** the current (4) digit Security Code:
[] + [] + [] + []
3. **PRESS [*]**
(After Step 3, the Yellow LED Light will be ON).
4. **ENTER** the new (4) digit Security Code:
[] + [] + [] + []
5. **PRESS [*]** (One More Time) then **PRESS [#]** (To Store the New Code)

Note: The steps to change the Access Code must be done within (8) eight seconds, or the keypad will be reset to the last stored security code, and you will be required to repeat the steps.



Operating Instructions:

1. Dis-Arm the Klothing Kontrol Alarm Module by entering the Current Access Code on the keypad.
2. Connect a sensor to the merchandise that is to be protected, then plug it into one of the (20) twenty sensor ports, (10 on each side of the Klothing Kontrol Alarm Module). Continue plugging sensors into the Alarm Module after they have been attached to merchandise. You may use all the available sensor ports.
3. Activate the alarm by entering the Access Code. The Klothing Kontrol Alarm Module will now independently scan the twenty sensor ports for tampering. The unit also continually checks the battery condition with a **GREEN flashing light to show it is operating.**
Tampering is the removal of Sensors from the Alarm Module, from Merchandise, Inserting Metal Objects into Open Sensor Ports.
4. If using the optional "Flashing Light", plug it into the jack on the lower right side of the alarm module. Using the double-sided adhesive, secure the light to the top of the clothing display stand. The light will flash whenever the horn sounds, allowing you to easily locate the alarm box in "Alarm Mode."
5. To add or remove Sensors: De-Activate the alarm by entering the access code on the keypad. While the unit is in the Dis-Armed Mode, it will "Beep" once every 15 seconds after the first 1-1/2 minutes to warn employees to turn the unit back on.
6. To Re-Set the Klothing Kontrol Alarm Module after an Alarm: Enter the Access Code on the keypad.

Note: During "Alarm Mode" and after the access code has been entered on the keypad, the **RED indicator lights will continue to flash, indicating which sensor caused the alarm.** Correct the problem sensor that caused the alarm and re-enter the access code. The Klothing Kontrol Alarm will always search through its ports and check battery condition when activated by the correct access code.

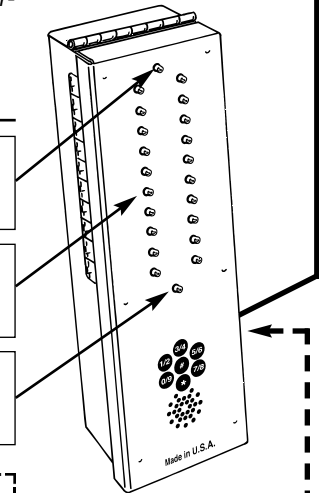
Lights:

Green LED Light
"Flashes" Every 10 Seconds to Indicate Unit Is Operating

Red LED Lights
"Flash" To Indicates which Sensor Caused an Alarm

Yellow LED Light
Indicates That The Unit Is in "Program Mode"

The SK-3699 "Flashing Light" plugs into the lower right side of the Alarm Module and mounts to the top of the display.



Se-Kure Controls,® Inc.

3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999

On the Web: www.se-kure.com
E-Mail: sekure@msn.com