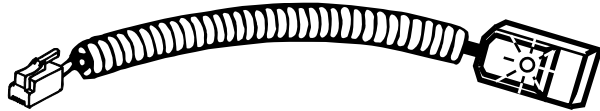
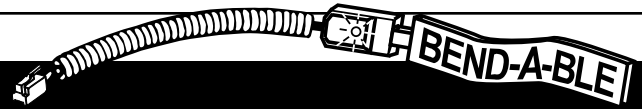




# Installation Instructions for the Bendable Label Sensor

SK-990 Series



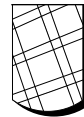
**SK-990PC/LE**  
6' (Coiled) Bendable Label Carrier



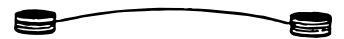
**SK-990P/LE**  
6' (Straight) Bendable Label Carrier



**SK-991B**  
Bendable Label



**SK-911**  
1-1/8" x 3/4" Carrier Adhesive



**SK-1712**  
Removal Tool

## Installation:

1. As shown in Fig 1 at the right, Pinch the Carriage Levers Inward, and Pull the Carriage out like a drawer.

**Special Note:** The LED Light is on the top of the Bendable Label Carrier, and the Se-Kure Controls logo is on the top of the Bendable Label. For most applications the adhesive on both pieces should face down during Step 2.

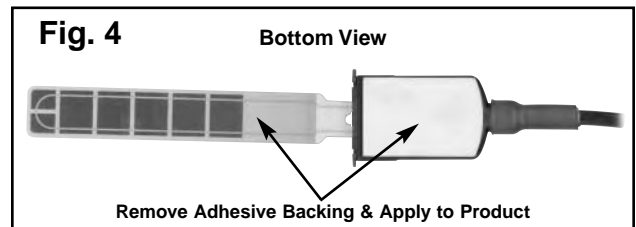
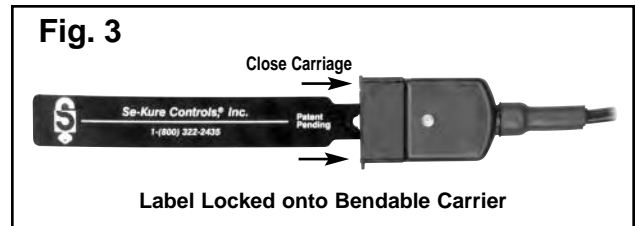
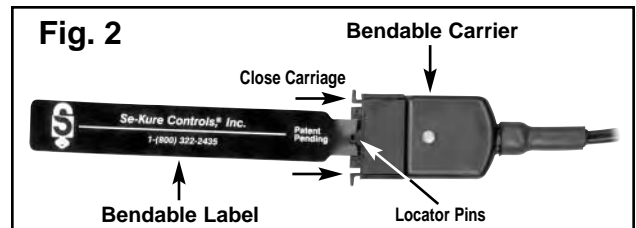
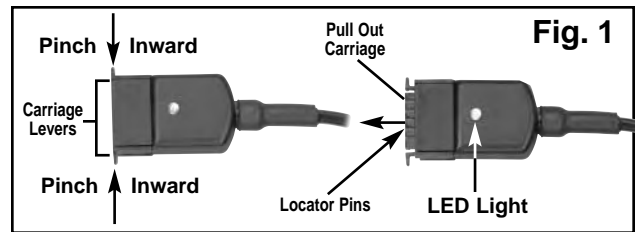
2. As shown in Fig. 2 at right, place the end of the Bendable Label in the Carriage so the Locating Pins fit into the hole in the Label.

3. As shown in Fig. 3 at right, close the Carriage, "Locking" the Bendable Label onto the Carrier.

**Special Note:** Clean the surfaces that the sensor is to be applied to with Alcohol Prep Pads, then Dry these surfaces with a clean paper towel. It is important that these surfaces be clean & dry!

4. As shown in Fig. 4 at right, remove the backing sheets from the bottom of the Carrier and Label. Apply the Carrier first, then the Label pressing them firmly into place on the product.

Follow the "LE Plus" Instructions to Connect Bendable Label Sensors to the Alarm System.



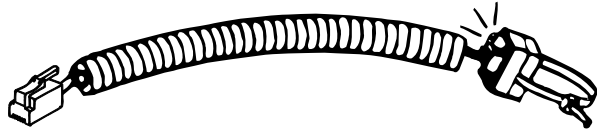
# Se-Kure Controls,® Inc.

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

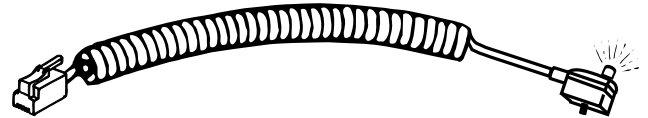


# Installation Instructions for Tie-Wrap Sensors

SK-943 No-See & SK-961 Ant



SK-943 (PC/LE for Coiled Cable) or (P/LE for Str. Cable)  
6' Cable (Coiled or Straight) with the No-See Sensor

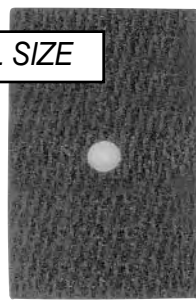


SK-961 (PC/LE for Coiled Cable) or (P/LE for Str. Cable)  
6' Cable (Coiled or Straight) with the Ant Sensor

## - Super Adhesives -



SK-908  
Standard No-See Adhesive



SK-908NP  
Neoprene No-See Adhesive

Standard= (Double Sided Adhesive)  
Neoprene= (Single Sided Adhesive w/Neoprene Foam)



SK-909  
Standard Ant Sensor Adhesive



SK-909NP  
Neoprene Ant Sensor Adhesive



SK-943T 11-1/2" Long Tie-Wrap  
for SK-943 & SK-961 Series Sensors

### Adhesive Installation:

1. Clean the bottom of the sensor and the area of the product the sensor is to be applied with Alcohol Pads, (Fig. 1).
2. Wipe the surfaces dry with a clean paper towel or rag, (Fig. 2).



**Special Note:** Surfaces for adhesives must be absolutely clean & dry for adhesive to properly bond.

3. Remove the backing sheet from an adhesive, and place it on the bottom of the sensor, (Fig. 3).



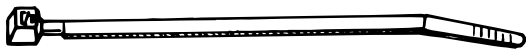
### Special Note About Adhesives:

Adhesives are used here with Tie-Wraps.

**Standard (Double Sided Adhesive)** should be used wherever there is a solid area on the product to adhere the sensor.

**Neoprene (Single Sided Adhesive)** should be used where the sensor would cover areas such as battery doors. (If the strap is broken or removed from compartment doors, the sensor must be free to fall away to activate the alarm).

## Tie-Wrap Installation:



**SK-943T**  
11-1/2" Long Tie-Wrap  
for SK-943 & SK-961  
Series Sensors

4. Thread the (SK-943T) Tie-Wrap through the hole in the side of the sensor as shown in Figs. 4a & 4b.

**Special Note:** The "flat side" of the Tie-Wrap's "locking mechanism" should always face the inside of the loop.

5. Remove the 2nd adhesive backing sheet.

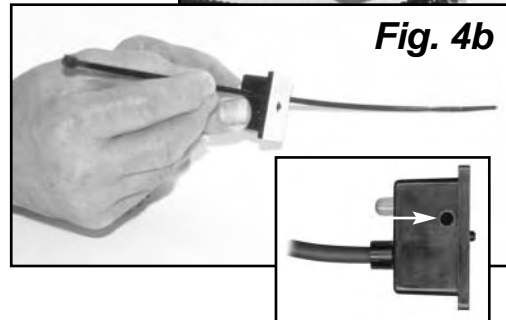
**Special Note:** This does not apply to (single sided) Neoprene Adhesive. Only standard (double sided) adhesive will have a 2nd backing sheet.

6. Adhere the sensor to a strappable area of the product, wrap the Tie-Wrap around the product and secure the strap as shown in Fig. 6.

7. Pull the strap tight, and cut off the excess with sissors or wire cutters as shown in Fig. 7.



**Fig. 4a**



**Fig. 4b**



**Fig. 5**



**Fig. 6**



**Fig. 7**

## NOTES:

---

---

---

---

---

---

---

---



**Se-Kure Controls,® Inc.**

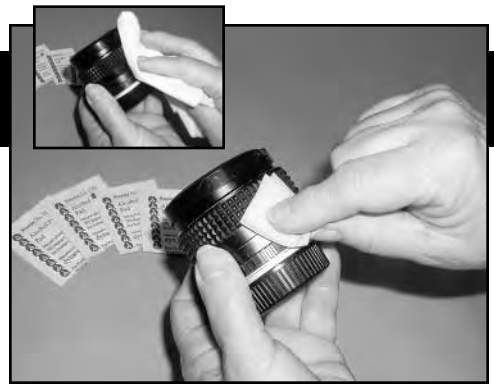
3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999

# SK-961 Ant Sensor Attachment Procedure

## Step 1

Choose a small flat area on the product where the sensor will be applied.

Clean the area on the product with an alcohol prep pad. Wipe the surface dry with a clean tissue or paper towel. **If the paper towel shows dirt, REPEAT THIS CLEANING STEP until the surface is clean and dry.**



## Step 2

Remove the backing sheet from the surface of the adhesive already on the SK-961 Ant Sensor. Position the sensor over the product area that has been cleaned and press it firmly into place.



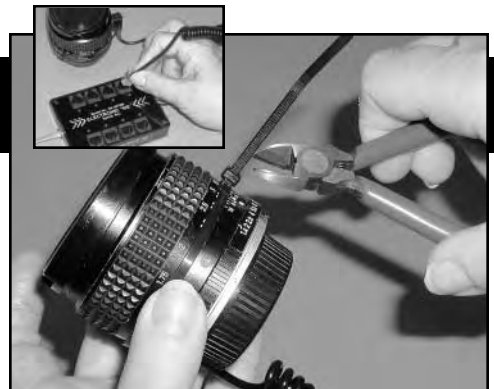
## Step 3

The surface area of the adhesive on the Ant Sensor is not large enough to keep the sensor in place. A plastic tie must be used to prevent false alarms. Insert the plastic tie through the hole in the Ant Sensor and around the product to be protected. Pass the small end of the tie through the open end and cinch it tight around the product. Cut off any excess length of tie.



## Step 4

Insert the phone plug end of the Ant Sensor into the jack of your Se-Kure Controls Alarm System. If the sensor is properly placed, when the alarm system is activated, the LED light on the sensor will be illuminated in red. If the sensor is incorrectly attached, when you activate alarm, the horn will sound and the sensor LED will be flashing. Repeat the attachment process to resolve any problem. Use a new adhesive.



© 2003 Se-Kure Controls,® Inc. Rev. 4/10/03 SCI-9715



**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](http://www.se-kure.com)  
E-Mail: [sekure@msn.com](mailto:sekure@msn.com)



# "LE" RECOILER, *Self-Retracting System*

## INSTALLATION INSTRUCTIONS

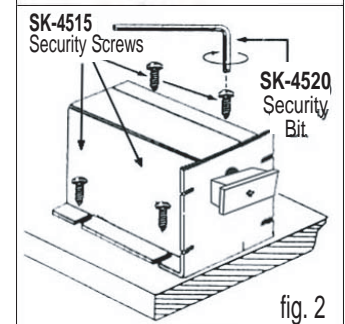
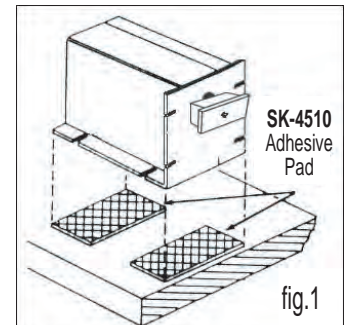
1. Clean the surface area of the display counter and the bottom of the **Recoiler** with **SK-AP1 Alcohol Prep Pads**. **Wipe the surfaces dry** with a **clean paper towel**. If the paper towel shows dirt, **repeat this step until the both surfaces are clean and dry**.
2. Remove the backing sheets from two **SK-4510 Base Adhesive Pads** and apply them to the display counter where the **Recoiler** is to be positioned (See fig. 1).
3. Before removing the other side of the backing sheets, rub hard on the Adhesive Pads to insure a good bond to the display counter.
4. Remove the remaining adhesive backing sheets and press the Recoiler firmly into place on the display counter. The Recoiler can also be mounted to the display counter with optional 4(four) **SK-4515 Security Screws** and **SK-4520 Security Bit** (See fig. 2).

**NOTE: DO NOT OVER TIGHTEN SCREWS! PLASTIC CASE WILL CRACK!**

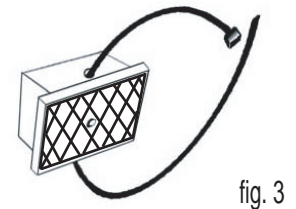
5. Insert **SK-943T Locking Strap** into the lid of the sensor and wrap strap around the product tightly (See fig. 3).
6. For added security use the optional **Sk-905 Adhesive Pad** (See fig. 3).
  - a. Clean the sensor and the item to be secured with Alcohol Prep Pads.
  - b. **Wipe the surfaces dry** with a **clean paper towel**. If the paper towel shows dirt, **repeat this step until the both surfaces are clean and dry**.
  - c. Remove the backing sheet from a **SK-905 Adhesive Pad** and apply it to the sensor, press to secure.
  - d. Remove the second backing sheet and attach sensor to product.
7. Your "Le" Recoiler is now ready to plug into a "Le" Splitter box or a "Le" Strip Alarm.

### Removal:

Use the Sk-1712 Removal Tool to remove the plate from the product or counter. Slip the wire between the product(counter) and the adhesive strip and work it downwards gently.



Sensor with  
**SK-905 Adhesive Pad**  
and **SK-943T Locking Strap**



**SK-1712**  
Removal Tool



fig. 4

©2003 Se-Kure Controls, Inc.® Rev. 5/14/03 SCI-9801dm



**Se-Kure Controls, Inc.**

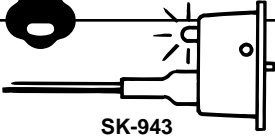
3714 Runge Street • Franklin Park, IL 60131 • 1-(800) 322-2435 • (847) 288-1111 • Fax: (847) 288-9999

See Us on the World Wide Web: [www.se-kure.com](http://www.se-kure.com) or E-Mail: [Info@se-kure.com](mailto:Info@se-kure.com)



Installation Instructions for Applying No-See Sensors to

# Point-N-Shoot Cameras



**SK-943**

The No-See Sensor End



**SK-908**

1" x 1-1/4" Adhesive



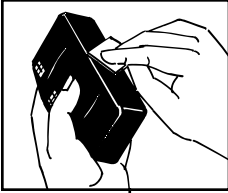
**SK-AP1**

Alcohol Prep Pads

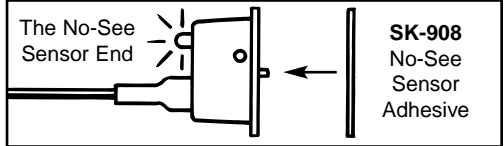
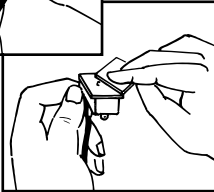


**SK-1912**

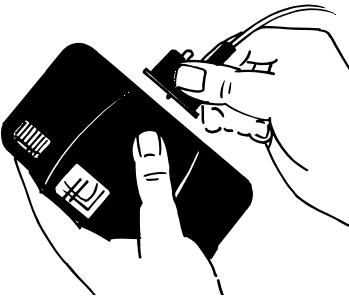
Removal Tool



**IMPORTANT!** Using Alcohol Pads, clean the bottom of the Point-N-Shoot Camera, and the bottom of the No-See Sensor. Dry the surfaces with a paper towel or clean cloth. **(Make Sure ALL Bonding Areas Are Clean & Dry).**



Remove the backing and apply an (SK-908) No-See Adhesive to the cleaned bottom of the No-See Sensor as shown above.

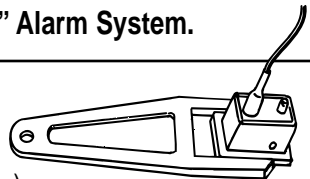


Press the adhesive pad **firmly into place**. With the adhesive bonded to the No-See Sensor, remove the remaining backing sheet and press the sensor firmly onto the bottom of the Point-N-Shoot Camera.

**SPECIAL NOTE:** Avoid positioning the sensor over the tripod mounting hole, and the camera's battery door.

Follow the instructions packed with your "LE" Alarm System.

**IMPORTANT Removal Instructions:**  
Position the (SK-1912) Removal Tool around the base of the No-See Sensor and twist.  
(Do not twist off from the upper part of the sensor).



Rev. 8/13/98 SCI-9613 ©1998 Se-Kure Controls® Inc.

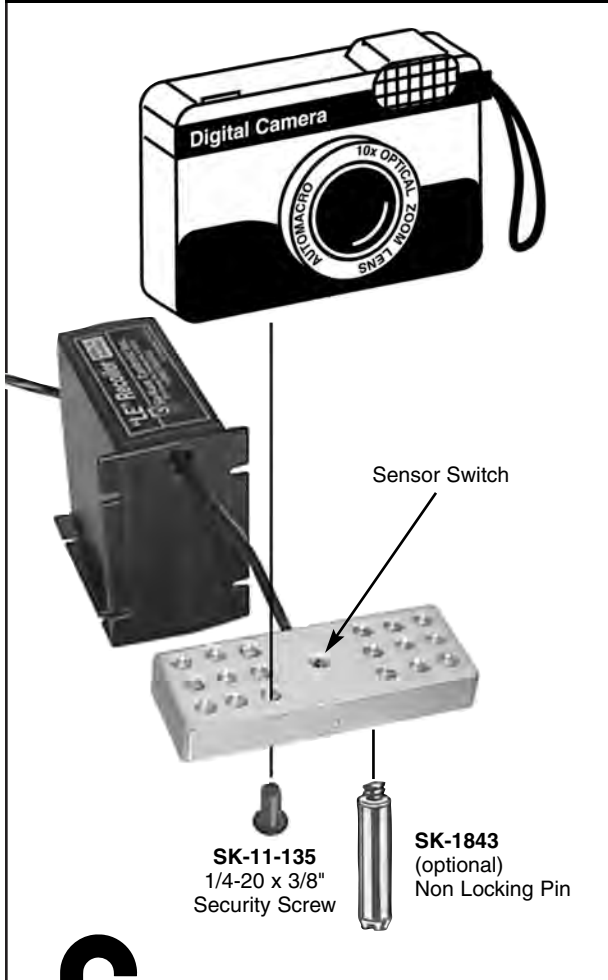
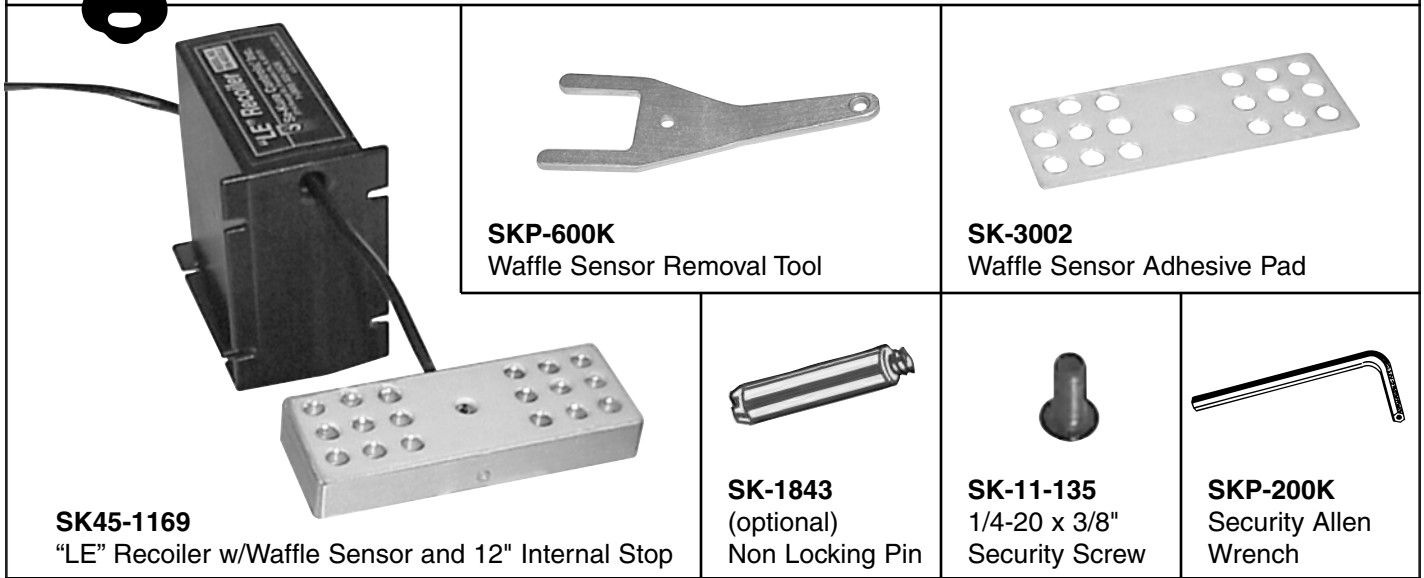


## Se-Kure Controls®, Inc.

Re-Order- (Richmond, B.C. 604-273-4456) • (Toronto, Ont. 416-635-9894)

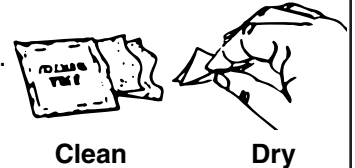


# Installation Instructions for the SK45-1169 Waffle Sensor Recoiler



## Installation Instructions:

1. Clean the bottom of the camera with Alcohol Prep Pads.
2. While the surface is still wet, wipe the area dry with a clean paper towel or rag.



**Note:** If the paper towel show dirt, repeat the cleaning step until the area is clean and dry.

3. Remove the backing sheet from the top of the waffle adhesive.
4. Align the security screw with the camera's tripod mounting hole and any one of the available holes in the waffle sensor. Make sure the screw passes through the waffle sensor and positions the sensor switch as close to the center of the camera as possible.

**Note:** It is important that the sensor switch aligns with a non recessed flat surface to engage the switch.

**Special Note: Only Hand Tighten the Tripod Security Screw**— over tightening could cause damage to the camera's tripod mount.

5. Screw the optional non-locking pin into the bottom of the waffle sensor when displaying cameras on stands. (The waffle sensor only has 1 threaded hole for the non-locking pin).



# Se-Kure Controls,® Inc.

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