

CABLE CARE

IMPROPER COILING OF A SENSOR'S CABLE IS THE MOST COMMON CAUSE OF SENSOR FAILURE. IT IS IMPORTANT THAT THESE INSTRUCTIONS ARE FOLLOWED TO PREVENT CABLE DAMAGE:

PLEASE

- DO** grasp the edge-card, *not the cable*, when disconnecting the sensor from the USB remote, and pull *gently*.
- DO** follow the sensor sheath removal procedure as illustrated in this guide.
- DO** be as gentle as possible.
- DO** store the sensor in its holster (PN B1070025) when it is not in use.

PLEASE

ONCE UNPACKED, NEVER COIL THE SENSOR CABLE.

Repeated coiling of the sensor cable may cause kinks and irreversible damage.

- DON'T** let the cable hang on or **near the floor** where it can become tangled.
- DON'T** let the cable hang **near a drawer** where it can be kinked/crimped.
- DON'T** **pull on the cable** to remove from tab, holder or sheath.
- DON'T** **tangle the cable** during use.
- DON'T** **create sharp bends** and/or knots when untangling.

Proper storage of sensor in holster



In the United States, customers can contact the Patterson Technology Center at **877-498-6505**. Other customers please contact the authorized dealer for Schick Technologies products in your country or region.

schick
The future is here.

THIS SHOULD BE READ BY
EVERYONE ON YOUR STAFF.

SCHICK TECHNOLOGIES INC.
30-00 47th Avenue Long Island City, NY 11101 www.schicktech.com
B1010017Rev.A

SENSOR CARE GUIDE

Protect your sensors.
Protect your investment.
PLEASE READ THIS.

schick
The future is here.

CDR® SENSORS ARE DESIGNED AND TESTED TO WITHSTAND YEARS OF NORMAL DAILY USE. IN FACT, THE MOST COMMON REASON FOR SENSOR FAILURE IS EXCESSIVE FORCE APPLIED TO THE SENSOR BODY AND/OR CABLE. **THIS TYPE OF DAMAGE IS NOT COVERED BY WARRANTY.**

SENSOR CARE

TO PREVENT DAMAGE TO YOUR WIRELESS AND WIRED SENSOR(S), PLEASE READ AND FOLLOW THESE SUGGESTIONS:

PLEASE

- DO** disinfect sensor prior to each use.
- DO** wipe down the sensor with a disinfectant. For best results use an ethanol (80%) based product (such as Lysol).
- DO** store the sensor in its holster (PN B1070025) when it is not in use.
- DO** keep the sensor and the remote off of the floor at all times.
- DO** use only Schick Technologies positioning products and sheaths every time the sensor is used.

PLEASE

- DON'T** **clamp** the sensor or its cable with a hemostat or equivalent.
- DON'T** **autoclave** the sensor.
- DON'T** **soak** the sensor or its connector in disinfecting solution.
- DON'T** **pull** the sensor by its cable during sheath removal.
- DON'T** **hang** the sensor by its cable.
- DON'T** allow anyone to **bite** on the sensor or cable.

STATIC PREVENTION

Static electricity is a potential source of problems with electronic devices, particularly computers and their peripherals.

Your Schick CDR system is no exception. As such, basic precautions should be taken to prevent static build-up, *especially if you are using the system in a carpeted room and/or areas of low humidity.*

If you feel that static may be present in the areas where you will be using your CDR system, the following suggestions will help eliminate static build-up and protect your computers, CDR equipment, and other electronic devices:

- *Ensure your electrical outlets are properly grounded*
- *Anti-static floor mats*
- *Floor treatments (i.e. Staticide 2005/2002)*
- *Air Humidifier (humidity of 50+ %)*
- *Air Ionizer*



SHEATH REMOVAL GUIDE

PLEASE

- DON'T** pull on the cable when removing the sheath.
- DON'T** start by pulling the sheath off the aiming bar and adhesive.

PLEASE

- DO** always be gentle with the cable while removing the sheath.
- DO FOLLOW THE 4 STEPS IN THE IMAGES TO THE RIGHT.**

Store sensor in holster with wire looped loosely over the holster once to prevent kinking as illustrated to the left.



- 1.** Keeping the sensor attached to the positioning tab and aiming bar, grasp the aiming bar where it joins the sensor.



- 2.** Still grasping the bar underneath the sheath, with your thumb, start pushing the distal tip of the sensor out of the sheath.



- 3.** Continue pushing the sensor away from the closed, tight end of the sheath.



- 4.** As the sensor is pushed into the wider area of the sheath, be careful to prevent the sensor from falling on the floor. Handle both sensor and cable gently.