The Davek Loss Alert Sensor is a digital tether that allows you to pair your phone to your umbrella. If the distance between your umbrella and your phone exceeds ~30 ft, the sensor will send an alert to your phone. Never accidentally leave your umbrella behind again!

#### Features:

- Digital Loss Alert notifications
- Last known location memory
- Replaceable CR 2032 battery
- Battery check LED
- Attachable magnet

## **STEP 3:** PAIR SENSOR TO YOUR PHONE

- Download the free "Davek Loss Alert" app on your phone (via Apple App store or Google Play).
- Start the app. Make sure you ALLOW all permission requests (location, notifications, etc.) during first launch. For Location Permission, be sure to choose "Always Allow". (For more info, visit www.davekny.com/instructions).
- Place the phone near the umbrella (< 1 ft).
- To pair the umbrella to the app, slide the ON/OFF button to ON. You should receive an activation message within 10 seconds: "Umbrella is connected". Now, if you walk away from the umbrella (~30 ft), you will receive a "Connection is lost" notification within 60 sec. Walk back to umbrella to automatically re-connect.

## STEP 1: REMOVE TOP BLACK MAGNET

Using your thumb, slide the top black magnet off the sensor. Do not try to lift the magnet off. Instead, slide it off as shown:





IMPORTANT: Once removed, keep the magnet and sensor separated (> 2+ ft) so they are not attracted to each other.

Careful! The magnet is strong and will forcefully attach back to sensor.

### **SAFETY WARNING**

This product features a strong magnet. Please note these precautions:

**KEEP OUT OF REACH OF CHILDREN: Small** magnets are a choking hazard. If swallowed, this can cause a severe health risk.

**MEDICAL DEVICE INTERFERENCE:** Magnetic fields can affect pacemakers, ICDs and other implanted medical devices. Avoid use if you are using these medical devices.

USE AS INTENDED: This device is intended to be attached to your umbrella canopy. Using it otherwise may result in lost device and/or magnet.

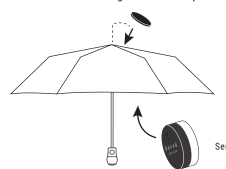
### STEP 2: ATTACH THE SENSOR TO YOUR UMBRELLA

- A. Hold sensor underneath canopy in position shown below, depending on your umbrella type.
- B. Place black magnet on top of canopy over sensor. The two parts should automatically join.

Hold

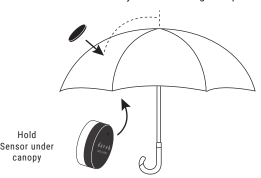
#### FOR FOLDED UMBRELLA

Position black magnet 3" from top



### FOR LONG-SHAFT UMBRELLA

Position halfway down full length of panel





LOSS ALFRT SENSOR

**OUICK START GUIDE** 

### **NEED HELP?**

For full instructions & FAQ: www.davekny.com/instructions

> support@davekny.com 212-749-8746

Go to www.davekny.com/instructions for full set up instructions & FAQ.

### Canada IC Notice

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device

Le pr é sent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autoris é e aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radio é lectrique subi, m ê me si le brouillage est susceptible d'en compromettre lefonctionnement.

# ISED Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used installed and operated with minimum distance 0mm between the radiator and your body.

L'appareil a é t é é valu é pour r é pondre aux exigences g é n é rales d'exposition aux RF. Cet é quipement doit ê tre install é et utilis é avec une distance minimale de 0 mm entre le radiateur et votre corps.

### FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

## Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.