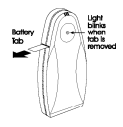


# DOOR/WINDOW SENSOR XDS125

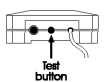


WORKS WITH XANBOO SYSTEM CONTROLLER (XBX105)





#### View of base of sensor



#### PRE-INSTALLATION INSTRUCTIONS

Pull the battery tab from the slot to activate the batteries (see diagram). The Door/Window Sensor's light will blink several times to indicate that it is functioning properly.

#### STEP 1: SOFTWARE SET UP

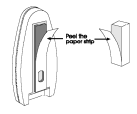
Launch your XANBOO TM SOFTWARE program on your PC. From the Xanboo PC control screen, click "SET UP". Select "SET UP SENSORS" from the drop-down menu, which will guide you through the set up process to register your Door/Window Sensor with your personal xanboo.com account. While viewing the "DETECT SENSORS" screen, press the test button on the base of your sensor (see diagram) to add it to the list of detected sensors. When the sensor listing appears, click "NEXT" on the bottom right corner of the page to go to Page 2: Configure Sensors. Click the drop-down menu to select the sensor, then click "EDIT CONFIGURATION" to make any desired changes. Click "NEXT" to complete set-up and save your changes.

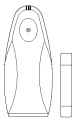
#### STEP 2: NOTIFICATION SET UP

When Software Set up on your PC is complete, click XANBOO.COM to access your personal Xanboo.com account on the Internet and log on. Click "CONTROL PANEL" and then "NOTIFICATIONS". A list of your connected Xanboo accessory devices will appear. Locate your Door/Window Sensor; click "EDIT NOTIFICATION" and then "CREATE NEW NOTIFICATION". From the choices in the drop-down menu, select your preferred notification method, i.e., e-mail, pager, text messaging cell phone or PDA and the appropriate pager/PIN number or e-mail address. To add or edit notification information, select "MY ACCOUNT" then click "CHANGE NOTIFICATION NUMBERS".

## STEP 3: HARDWARE INST ALLATION

Peel the paper strip from double-sided tape located on the back of the sensor and the contact strip (see diagram). If you are monitoring a door, attach the contact strip to the door edge. Align the sensor with the contact strip on the opposite side of the opening (see diagram). The spacing between the sensor and contact strip should be between 1/10 in. and 1 in. When the door opens or is left ajar, the magnetic field between the sensor and contact strip is





Align Sensor and Contact Strip as shown

broken, activating the sensor to send you a notification message. Please note: The Door/Window Sensor cannot be used on metal doors, metal doorframes or metal objects. Before mounting your Door/Window Sensor permanently, test it by selecting "ARM SENSORS NOW" on your Xanboo PC control panel "ARM" button, and then at its desired location break the sensor's contact. Check your Xanboo.com "BULLETIN BOARD" page to see if the sensor's signal was received. The sensor's typical effective range is 60 feet.

#### STEP 4: ARMING THE SENSOR

From the Xanboo PC control screen, click the "ARM" button. From the choices in the pop-up menu, select when you would like to arm your Door/Window Sensor. In order to receive a notification message in your personal Xanboo.com account when your sensor detects an event, it must be armed through your Xanboo PC control screen "ARM" button each time you launch your Xanboo program.

#### FREQUENTLY ASKED QUESTIONS

## "Why didn't the light blink when I pulled the battery tab?"

Your batteries may be improperly installed or dead. Remove the screws from the back of the Door/Window Sensor to reveal the battery compartment. Remove the batteries and replace them, verifying that the +/- charge symbols on the batteries match the +/- diagram in the battery compartment. If the light still aree new AAA batteries.

#### FREQUENTLY ASKED QUESTIONS

now iar away can r prace the boor/williuow Sensor from the Xanboo System Controller?"

Approximately 60 feet away indoors.

# "Can I place the Door/Window Sensor and the Xanboo System Controller in different rooms?"

They can be placed anywhere indoors as long as the distance between them does not exceed 60 feet.

# "Will the Door/Window Sensor function outdoors?"

The Door/Window Sensor is not weather resistant and it is not recommended to place it outdoors. If you do, it must be protected from the elements.

#### FREQUENTLY ASKED QUESTIONS (continued)

"How many sensors can communicate simultaneously with one Xanboo System Controller?" Up to eight sensors.

# "How often do I have to arm my Door/Window Sensor?"

Each time you launch your Xanboo software program, you will have to arm your sensor by clicking the "ARM" button on your Xanboo PC control screen. Your sensor will remain armed as long as your PC is running.

#### **SUGGES TED USES**

The **XANBOO DOOR/WINDOW SENSOR** was designed with multiple uses in mind. Below, are several examples of the most common uses to get you started. You will, no doubt, discover other ways to use your **XANBOO DOOR/WINDOW SENSOR**. For example, you may want to add a **XANBOO COLOR VIDEO CAMERA** (XCC405) to capture a video image of the event that activated your sensor. That is the beauty of Xanboo's technology, and we invite you to share your discoveries with us. Please e-mail your comments to <a href="mailto:marketing@xanboo.com">marketing@xanboo.com</a>.

Use your **XANBOO DOOR/WINDOW SENSOR** to monitor your non-metal:

Doors

Windows

Jewelry Boxes

Paintings

Drawers

Gates

Closets

Garage Doors

Shed Doors

#### **HELP**

#### XANBOO™ HELP CENTER

www.xanboo.com/help

# > FAQ

A GREAT PLACE TO START! Answers to your most frequently asked questions.

START -> PROGRAMS -> XANBOO -> FREQUENTLY ASKED QUESTIONS

### > TUTORIAL

Quickly learn how to get things done at Xanboo.com START -> PROGRAMS -> XANBOO -> TUTORIAL

# > E-MAIL TECH SUPPORT

Fast answers to your questions from help@Xanboo.com

# > PHONE SUPPORT

If all else fails, try Xanboo Phone Support - Call us **TOLL FREE** at 1-877-XANBOO1 (877-926-2661).



OBSERVATION...NOTIFICATION...CONTROL...OVER THE INTERNET

# BE THERE. EVEN WHEN YOU'RE NOT.

www.xanboo.com

To: Dale Reynolds

Professional Testing Inc.

Kent Bitain

May 4, 2001

Our user instructions will be modified to include the following statement.

Caution: Changes or modifications not expressively approved by Xanboo could void the users authority to operate this equipment.

Kent Britain

Sr. RF Engineer

Xanboo

Kent@Xanboo.com

972.660.2810