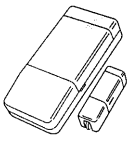
DXS-32

SUPERVISED DOOR/WINDOW TRANSMITTER

Installation Instructions



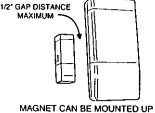
_inear₍₇₆₀₎

USA & Canada (800) 421-1587 & (800) 392-0123 Toll Free FAX (800) 468-1340

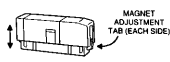


ADJUSTABLE MAGNET





MAGNET CAN BE MOUNTED UP TO 1/2" FROM LEFT SIDE OF TRANSMITTER



SQUEEZE MAGNET TABS TO ADJUST MAGNET HEIGHT (4 POSITIONS)

The DXS-32 is a battery powered stationary transmitter designed for use with Linear's DXS and DX format receivers. This transmitter can be used in a variety of wireless remote control applications. Triggering the transmitter with its built-in magnetic switch an external ewitch or an ext detector-sends a digitally coded wireless signal to its companion receiver.

The digital DXS code format features over a million possible codes. The DXS transmitters are precoded at the factory to unique codes, so no field coding is required. The DXS-32 can send four different codes: alarm, restore, low battery and status.

For versatility, any transmitter can be programmed into any receiver channel. Receivers must be programmed to the transmitter's code before system testing and operation. Refer to the receiver's instructions for details on programming.

In a typical installation, the magnet is mounted on a door or window and the transmitter is mounted on the frame. When the magnet moves more than 1/2" away from the transmitter, an alarm signal is sent. When the magnet returns next to the unit, a restore signal is sent. Alarms and restores can also be sent from external contacts wired to the terminal block. Pressing the case sends a test transmission that updates the receiver to the current state of the contacts and lights the test indicator. When the transmitter's case is open, the transmit indicator will light each time the unit sends an alarm or restore signal. The indicator is disabled when the case is closed (except for test

PRODUCT DESCRIPTION The transmitter is powered from two 3-Volt #2032 lithium batteries with an expected battery life of up to 3 years.

MAGNET SCREWS AND

DOUBLE STICK TAPE

Every hour, the DXS-32 will send a status transmission to the receiver. The hourly signal updates the receiver to the transmitter's condition. By monitoring status transmissions, the receiver can determine if a transmitter has a low battery or has been removed from the system. DXS format receivers can monitor status signals, DX format receivers cannot.

A three position terminal block is for connection to normally closed external contacts or a normally open "Window Bug" type glass-break sensor. An internal jumper celects which input to use: Selections are: internal switch only, external switch only, both external and internal switch; and glass break sensor.

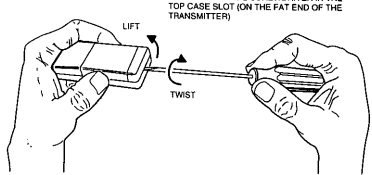
Another internal jumper selects an instant or delayed transmission code. This jumper doesn't delay the actual transmissions, but changes the code of the signal sent so the receiver can process the signal as coming from an entry/exit delay transmitter.

A snap-on transmitter mounting plate is provided for easy installation. The magnet is adjustable with four height positions. A 1/4" high magnet spacer is also supplied to snap on to the base of the magnet.

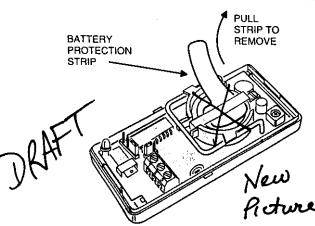
OPENING CASE

transmissions). The indicator will flash during operation and test when the batteries are low.

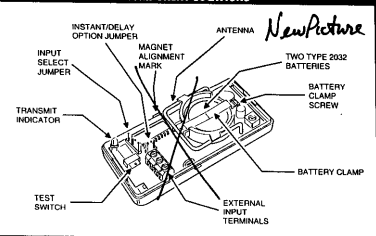
REMOVE THE CASE TOP BY TWISTING A SMALL FLAT BLADE SCREWDRIVER IN THE TOP CASE SLOT (ON THE FAT END OF THE



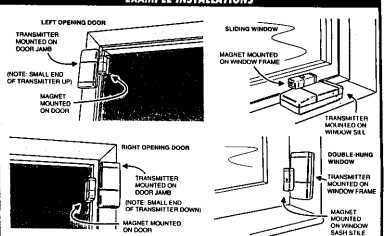
REMOVE BATTERY PROTECTION STRIP

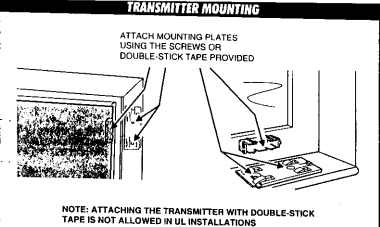


COMPONENT LOCATIONS



EXAMPLE INSTALLATIONS





ADJUST MAGNET **HEIGHT UNTIL** CASE LEVELS ARE ABOUT EQUAL MAGNET TRANSMITTER CASE BOTTOM

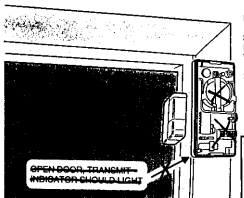
THE SNAP-ON MAGNET SPACER CAN BE USED TO ADD 1/4" HEIGHT TO THE MAGNET (SPACERS CAN ALSO BE SNAPPED TOGETHER FOR MORE LIFT)

ADD DISCLAIMER/NOTICE

<u>ADJUSTING MAGNET HEIGHT</u>

This device complies with FCC Rules Part 15. 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.

PROGRAMMING RECEIVER



- 1. PLACE RECEIVER INTO PROGRAM OR "LEARN" MODE
- 2. ACTIVATE TRANSMITTER BY OPENING DOOR OR WINDOW
- 3. VERIFY THAT THE RECEIVER ACCEPTED THE SIGNAL
- 4. REPLACE TRANSMITTER COVER WHEN FINISHED

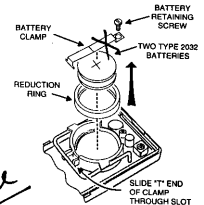
MOTE: THE TRANSMIT INDICATOR WILL ONLY LIGHT SHOISSIMENANT DAIRGE WHEN THE CASE IS OPEN EXCEPT WHEN PUSHING THE CASE FOR TESTING

CHANGING BATTERIES

WHEN THE TRANSMIT INDICATOR BLINKS DURING TRANSMISSIONS OR WHEN THE RECEIVER INDICATES A LOW BATTERY, THE BATTERIES NEED REPLACING

1. REMOVE THE BATTERY RETAINING SCREW

- 2. REMOVE THE BATTER
- 3. REPLACE BATTERIES WITH TWO TYPE 2032 BATTERIES (PLUS SIDE
- 4. REPLACE BATTERY CLAMP AND RETAINING SCREW



LINEAR LIMITED WARRANTY

This Linear product is warranted against defects in material and workmanship for twelve (12) months. The Warranty Expiration Date is labeled on the product. This warranty extends only to wholesale customers who buy direct from Linear or swoogh Linear's normal distribution channels. Linear does not warrant this product to consumers. Consumers should inquire from their selling normal distribution clearwise. Linear does not warrant into product to consumers, consumers across support of Linear corporation dealer as to the nature of the dealer's warranty, if any. There are no obligations or liabilities on the part of Linear corporation for consequential damages arising out of or in connection with use or performance of this product or other indirect damages. with respect to loss of property, revenue, or profit, or cost of removal, installation, or reinstallation. All implied warranties. including implied warranties for merchantability and implied warranties for litness, are valid only until Warranty Expiration Date as labeled on the product. This Linear Corporation Warranty is in fleu of all other warranties express or implied. For warranty service on Linear equipment return product, at sender's expense to:

Linear Corporation Repairs Department 2580 Pioneer Avenue, Suite C

Vista, CA 92083

IMPORTANT !!!

Linear radio controls provide a reliable communications link and fill an important need in portable wireless signalling. However, are some limitations which must be observed.

- For U.S. installations only. The radios are required to comply with FCC Rules and Regulations as Part 15 devices. As su they have limited transmitter power and therefore limited range.
- A receiver cannot respond to more than one transmitted signal at a time and may be blocked by radio signals that occ near their operating frequencies, regardless of code settings.
- Changes or modifications to the device may void FCC compliance.

 Infrequently used radio links should be tested regularly to protect against undetected interference or fault
- A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or diffacts should be communicated to the ultimate users.

Copyright © 1996 Linear Corporation