

GARAGE DOOR OPENER REMOTE COMMAND **TRANSCEIVER** with TILT SENSOR

Installation Instructions NORTEK

SECUPITY & CONTROL USA & Canada (800) 421-1587 & (800) 392-0123 (760) 438-7000 - Toll Free FAX (800) 468-1340 www.nortekcontrol.com

PRODUCT DESCRIPTION

- GD00Z-7 Overview

 A garage door opener remote command transceiver with built-in Z-Wave
- technology.

 Allows remote operation of a garage door opener using Z-Wave controllers.
- Acts as a Z-Wave repeater to improve communications within the Z-Wave mesh

GD00Z-7 Summary of Operation • GD00Z-7 connects to the garage door

- opener's pushbutton wall console terminals
- A wireless tilt sensor mounts on garage door and reports door's position to GD00Z-7
- GD00Z-7 responds to Z-Wave commands from Z-Wave controllers to open or close the garage door.

 A warning indicator light flashes and a
- beeper sounds for 5 seconds before the door begins to move.
- If the door does not completely open or close, a second open or close command can be sent after 30 seconds.
- If the door does not completely open or close after the second attempt, the GD00Z-7 operation is suspended until a local garage door pushbutton is activated.

Z-Wave Information

- Z-Wave[®] is a registered trademark of Sigma Designs Inc. and/or its subsidiaries.
- Z-Wave is an Interoperable two-way RF mesh networking technology designed for use with a Z-Wave gateway/controller and other 7-Wave enabled devices
- Replication is the process of copying or transferring your Z-Wave network from on controller to another.
- This is a Security enabled Z-Wave produc and must be used with a Security enabled Z-Wave controller in order to fully utilize this product. As such, this device will not respond to Basic CC commands.
- ASSOCIATION: GD007-7 supports 1 Group with 1 Node. Group 1 must be assigned the Node ID of the controller to which unsolicited notifications from the GD00Z-7 will be sent. The Z-Wave controller should set this association automatically after inclusion.

S2 Security

- New S2 security uses Elliptic Curve Diffie Hellman key exchange Protocol to establish a secure communication channe Uses multiple "Keys" to create a
 - permanent Key. Virtually impossible to hack.
- Z-Wave hub must also support S2 Security. If hub does not support S2, device will operate using standard security

SAFETY NOTES

🕰 WARNING 🕰

This operator system is equipped with an unattended operation feature. This door could move unexpectedly. NO ONE SHOULD CROSS THE PATH OF A MOVING DOOR!

WARNING

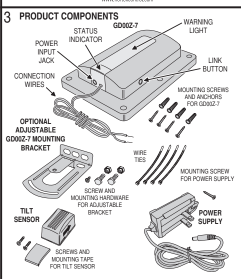
This system can be installed on sectional type (roll up) doors only per (UL-325). DO NOT INSTALL ON ONE-PIECE DOORS!

WARNING

The Remote Command Transceiver must be mounted in the garage, in sight of the garage door, where the visual and audible movement warning indicators can be clearly seen and heard.

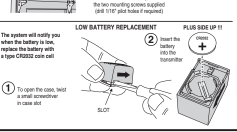
A WARNING A

Do not install the Remote Command Transceiver on garage door operators manufactured prior to 1993 (models without an operational safety beam entrapment detection system).



TILT SENSOR INSTALLATION AND BATTERY To activate the tilt sensor, remove the battery protection pull strip

2 3 Attach the mounting plate to the **top panel** of the doo ARROWS ON PLATE & SENSOR POINT UP ARROWS Use double sided tape or



PAIRING (INCLUDING) WITH THE SYSTEM

Note: Plug in the GD00Z-7 near your Z-Wave Controller for these steps WALL OUTLET POWER

TO INCLUDE THE GD00Z-7 INTO YOUR CONTROLLER

- 1 Place your Z-Wave Controller into
- Press and release the link button on the GD00Z-7.
- Confirm that the GD00Z-7 was recognized by your Z-Wave Controller.

Refer to your Z-Wave Controllers instructions for additional information on including devices.

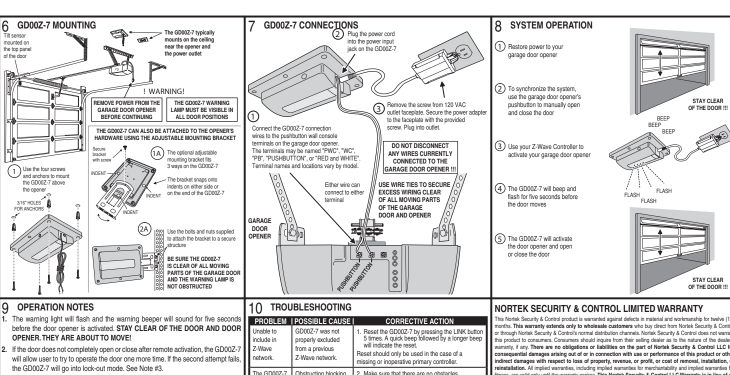
TO EXCLUDE THE GD00Z-7

- Place your Z-Wave Controller into Exclude mode.
- 2 Press and release the link button on the GD00Z-7.
- Confirm that the GD00Z-7 was excluded by your Z-Wave Controller.

Refer to your Z-Wave Controllers instructions for additional information on excluding devices.

PRINTER'S INSTRUCTIONS

INSTR,INSTL,GD00Z-7 - P/N: 10016895 X3- INK: BLACK - MATERIAL: 20 LB. MEAD BOND - SIZE: 11.000" X 8.500" - TOL. +/-125" - SCALE: 1-1 - FOLDING: 2-FOLD ALTERNATE - SIDE 2 OF 2



- If the GD00Z-7 is in lock-out mode and will not accept remote commands, activate the door from the pushbutton wall console.
- 4. Once the GD00Z-7 has initiated the movement of the garage door, another command cannot be sent for 30 seconds. This eliminates the chance of "bouncing" the garage door and possibly damaging the garage door opener.

GD00Z-7 Specifications Dower Sunniv: Innut: 120 VAC, 0.35 A GLIVUZ-1 Specimicatoris Power Supply: Input: 120 VAC, 0.35 A Output: 12 VDC, 1 A ating Temperature: "4"-122" F (-20"-50" C) Audible Alarm: 45 db @ 10 feet Strobe: 360 Lumens Communications: ZValvae (908 4 MHz) Mauuring: Scraws and anchors to Mounting: Screws and anchors to the ceiling, or bracket to the opener's hanging hardwar Tilt Sensor Specifications Power Supply: Type CR2032 Coin Cell Batter

ating Temperature: -4°--122° F (-20°--50° C) Battery Life: 24 Months (typical) Battery Life: 24 Months (typical)
Communications: Proprietary 345 MHz
Range: 100 feet line-of-sight to GD002unting to Garage Door: Double-sided tape or two
mounting screws
(Specifications subject to change without notice)

NOTICE TO USERS IN CALIFORNIA - CR COIN CELL LITHIUM BATTERY INFORMATION: THIS PRODUCT CONTAINS A CR COIN CELL LITHIUM BATTERY WHICH CONTAINS PERCHLORATE ATERIAL - SPECIAL HANDLING MAY APPLY - SEE

KEEP AWAY FROM SMALL CHILDREN. IF BATTER IS SWALLOWED, PROMPTLY SEE A DOCTOR. DO NOT TRY TO RECHARGE THIS BATTERY. DISPOSAI OF USED BATTERIES MUST BE MADE IN ACCORDANCE WITH THE WASTE RECOVERY AND RECYCLING REGULATIONS IN YOUR AREA.

Obstruction blocking 2. Make sure that there are no obstacles

flashes and the door or incorrect beeps when activated but the door does not move.

The tilt sensor signal

is not being received

by the GD00Z-7.

The GD00Z-7

flashes and

beeps when

activated but

the door does not move

- Make sure that there are no obstacles preventing the door from moving.

 Make sure that the GD00Z-7 connection wires are connected to the proper terminals on the garage door opener. Trace the wires from the garage door opener pushbutton wall console to the door opener. This is where the GD00Z-7 connection wires should be connected. Pair the tilt sensor with the GD00Z Garage Door
- Controller.
 a. Press and hold the pair button on the side of the GD002-7 main unit for about 7 seconds. It will emit a short chirp.
 b. Release the button.
 c. Rotate the tilt sensor 90 degrees to trigger a transmission. A short chirp; should be heard.
 d. If a short short chirp is not heard, rotate the tilt sensor you have the sensor again. sensor again.

 2. Make sure the tilt sensor is mounted correctly
- on the garage door, with the arrow pointing up.

 Make sure the battery pull tab has been removed from the tilt sensor. Replace the battery in the tilt sensor.

This Norte's Security & Control product is warranted against defects in meterial and workmanship for twelve (12) months. This warranty extends only to wholesale customers who buy direct from Norte's Security & Control or through Norte's Security & Control or or through Norte's Security & Control or some distribution channels. Norte's Security & Control does not warrant this product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer's warranty, if any. There are no obligations or liabilities on the part of Nortet Security & Control LLC 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 and the variant of the profit of the product of the variant of the profit of the variant of the va

All products returned for warranty service require a Return Product Authorization Number (RPA#). Contact Nortek Security & Control Returns at 1-855-546-3351 for an RPA# and other important details.

REGULATORY NOTICES

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Les changements ou modifications non approuvés expressément par pourrait annuler l'autorité de l'utilisateur à faire fonctionner l'équipement.

This equipment has been tested and found to comply with the limits for Class B Digital Device, pursuant to Par This equipment has developed as existed and notine comply with unless to class by legislat bevious, pussaint to the 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installation. This equipment generates 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 the properties of the proper nterference to radio or television reception, which can be determined by turning the equipment off and on, the use sencouraged 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
- This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

Copyright © 2017 Nortek Security & Control LLC