Wireless Doorbell Extender
Model 13000

Operator Instructions--Wireless Doorbell Extender Model 13000

-PLEASE-BEGIN-HERE-

Package Contents:

- 1 each, Wireless Doorbell Box
- 1 each, Wireless Pushbutton
- 3 each, Stainless steel screws
- 3 each, Plastic wall anchors
- 1 each, Pushbutton mounting gasket
- 1 each, Double-sided adhesive foam mounting tape

NOT INCLUDED:

3 each, AA size Alkaline batteries

Go to FIRST STEP.

FIRST STEP- Removing the existing wired doorbell pushbutton and preparing the new pushbutton.

1. Before beginning, please test your existing wired doorbell to be sure it is operating properly.

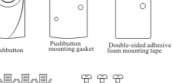
Go to SECOND STEP.

NOTE: If your existing wired doorbell does not operate properly, please go to the TROUBLESHOOTING SECTION. 2. Disconnect power source to existing wired doorbell system. WARNING: Be sure power is disconnected before proceeding. 3. Remove mounting screws from existing wired doorbell pushbutton. 4. Carefully disconnect two wires from backside of wired doorbell pushbutton. 5. Open the new wireless pushbutton by inserting a screwdriver blade straight into the slot. 6. Using your fingers, carefully separate the top cover from the pushbutton base. Pushbutton @Vio Products Company,Inc Page 1 of 6 March 2008 Rev 1

Doorbell box











- For double-sided adhesive foam tape mounting:

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a. Use the two enclosed wall anchors and/or stainless steel screws.

d. Thread the wired doorbell wires through the center hole of the gasket

b. Use the Pushbutton mounting gasket as a template to prepare

e. Thread the wired doorbell wires through the pushbutton base.

the wall to be water resistant.

- For screw and gasket mounting [suggested]

new wall mounting hole location(s).

c. Align the holes in the gasket and pushbutton base.

SECOND STEP- Mounting the new pushbutton in place of the old wired pushbutton.

screwdriver slot downward to be water resistant.

NOTE: The wireless pushbutton must be mounted with the

NOTE: The wireless pushbutton must be mounted with the

screwdriver slot downward to be water resistant.

f. Insert and tighten two mounting screws through the holes provided and into the wall.

NOTE: Pushbutton base must be mounted tightly against

7. The new wireless pushbutton can be mounted with screws and gasket or double-sided foam tape.

a. Align the one hole in the double-sided foam tape to the wire hole in the pushbutton base.

NOTE: The wireless pushbutton must be mounted with the screwdriver slot downward to be water resistant.

b. Remove the proper side of the tape-backing and stick foam tape to the pushbutton

NOTE: Foam tape must be centered on pushbutton base to be water resistant.

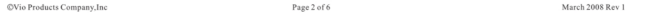
- c. Remove the remaining side of tape-backing.
- d. Thread the wired doorbell wires through the double-sided foam tape and pushbutton base.
- e. Stick the double-sided foam tape and pushbutton base to the wall in the desired position.

NOTE: The wireless pushbutton must be mounted with the screwdriver slot downward to be water resistant.

f. GO TO THIRD STEP

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GO TO THIRD STEP.



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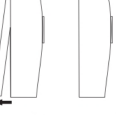
THIRD STEP- Connecting the new pushbutton to the existing wiring and closing the pushbutton cover.

- 8. Prepare the two wired doorbell wires for termination to the two screw terminals on the wireless doorbell pushbutton base [cut length and strip wire ends as required].
- 9. Unscrew one screw terminal far enough to accept one bare wire end.

NOTE: Either wire can go on either screw terminal.

- 10. Position the bare wire end between the two flat washers, wrap it clockwise and tighten the screw
- NOTE: Do not allow either bare wire to touch any spot other than its terminal screw.
- 11. Repeat the process to connect the second wire to the second screw terminal.
- 12 Position the two wires so they do not interfere with the switch contacts. 13. Align the pushbutton cover with the base.
- 14. Engage the top edge first and then snap the bottom edge tightly on to the base.
- The pushbutton base should not be visible from the side of the pushbutton cover





Engage top edge first

Go to FOURTH STEP.

Screwdriver slot

Screwdriver

FOURTH STEP - Testing the new doorbell system, mounting the wireless doorbell box.

- 15. Restore power to the existing wired doorbell system.
- 16. The new doorbell pushbutton should now be lighted
- 17. Open the battery compartment of the new wireless doorbell box.
- 18. Install three, AA size alkaline batteries in the direction indicated in the compartment.

NOTE: Close the battery compartment tightly to be water resistant.

- 19. Press the new doorbell pushbutton.
- 20. The existing wired doorbell and the new wireless doorbell box should both ring.

NOTE: If the system does not operate as described, Please proceed to the TROUBLESHOOTING SECTION.

- 21. Your new wireless doorbell box is water resistant and can be used indoors and/or outdoors. It can be set on a shelf or table or it can be wall mounted.
- 22. To wall mount the wireless doorbell box, use the plastic anchor and/or stainless steel screw provided

-Finished



Model 13000

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KEY FEATURES AND BENEFITS

- Water resistant design for use outdoors and indoors.
- Operating distance of up to 300 feet to reach pool and patio area, backyard, garage, remote rooms, basements, etc.
- ➤ Lighted pushbutton for higher visibility near your entrance door.
- Low-Medium-High volume control to meet your location needs.
- Stylish design to match any décor.
- Wall mounting kit included.
- Pushbutton never requires batteries to operate.
- Battery operated doorbell box to meet your location needs.
- Easy to install with no programming or coding required.
- Factory preset digital coding of transmitter/receiver prevents interference from unwanted signals.

Power Specifications:

- Pushbutton: Operates on existing wired doorbell power, 16VAC.
- Doorbell Box: Requires 3 each, AA size, alkaline batteries.

ABOUT US

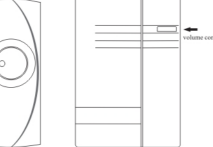
Vio Products Company, Inc. is located in Stuart, Florida, USA. It was established in June 2007, after completing more than two years of research and development work on the company's first product offerings. Our products are focused on satisfying customers' needs in the pool and patio marketplace. All of our products are designed to be an inexpensive way of making your life a little easier and more enjoyable. We use

Please visit our website: www.vioproducts.com to see all of our current products or to contact us

It is your feedback that allows us to continually improve current products.

It is your input that allows us to develop the new, innovative products you want!





Thank you for purchasing the Wireless Doorbell Extender. We appreciate your business.

innovation and common sense to keep them simple and easy to use.



TROUBLESHOOTING SECTION

- 1) Before beginning the installation, my existing wired doorbell system does not operate properly. Your new wireless doorbell extender only works with an existing wired doorbell system that is operating properly. You might need an electrician to repair your existing wired doorbell if it is not working properly
- 2) The pushbutton does not light and neither the wired doorbell nor the wiredsoorbell ring when the pushbutton is pressed. Be certain you turned the wired doorbell power back on after installation. If power is turned on and the problem remains, turn the power off. Check your new wireless pushbutton installation (THIRD STEP and FOURTH STEP). Be sure the wires are not broken behind the pushbutton and be sure there is one wire bare-end attached to one screw terminal and one wire bare-end attached to the other screw terminal. Be sure each bare wire does not touch any other spot other than its own screw terminal. If the problem remains, turn power off. Disconnect the new wireless pushbutton and reconnect the old wired pushbutton. If the old wired doorbell system does not work properly, see troubleshooting #1, above. If the old wired doorbell system works properly, then please turn the power off and repeat the THIRD STEP AND FOURTH STEP to try installing it again.
- 3) The new pushbutton lights-up and the wired doorbell rings, but the wireless doorbell box. If it does not beep, check the battery installation to be sure the batteries are installed in the correct direction. The correct battery direction is marked inside the battery compartment and is also shown in the illustration with the FOURTH STEP. If it does been, try it with the wireless doorbell box in a different location. If the unit does not work with the wireless pushbutton and doorbell box nearby, you could have radio frequency interference in your area, such as cell phone, cordless phones, wireless LAN, two-way radio, etc. It may not be possible to have reliable operation under such conditions.
- 4) Sometimes, the wireless doorbell box does not ring every time I push the new pushbutton. The new pushbutton requires a short "recharge" time between pushes. So, try it with a short delay between consecutive pushes. If the problem remains, replace the wireless doorbell box batteries with fresh (new) alkaline batteries. If the problem remains, try it with the wireless doorbell box in a different location. If the unit does not work reliably with the new pushbutton and wireless doorbell box nearby, then you could have radio frequency interference in your area, such as cell phone, cordless phones, wireless LAN, two-way radio, etc. It may not be possible to have reliable operation under such conditions.

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FCC INFORMATION (FCC ID VJT13000)

WARNING: Changes or modifications not expressly approved by Vio Products Company, Inc. may cause radio frequency interference and void your authority to operate this device.

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 this 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 of the affected device.
- Increase the separation between this equipment and the affected receiver.
- Connect the affected equipment into a different power outlet.
- Consult an experienced radio/TV technician for help.
- -If you cannot eliminate the interference, the FCC requires that you stop using this device.

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.

WARRANTY INFORMATION

Vio Products Company Inc. provides a limited warranty on product sold and used within the U.S.A. against manufacturing defects in materials and workmanship for a period of thirty (30) days from the original date of retail purchase. YOUR EXCLUSIVE REMEDY FOR ANY DEFECTIVE PRODUCT IS LIMITED TO THE REPLACEMENT OF THE DEFECTIVE PRODUCT. To receive an in-warranty replacement, the original dated cash register receipt along with the defective product must be returned to the place of retail purchase. All replaced products become the property of Vio Products Company Inc.

This limited warranty covers all manufacturing defects in material and workmanship with the following exceptions: (1) damage caused by accident, unreasonable use or neglect (including the lack of reasonable and necessary maintenance); (2) damage occurring during shipment (claims must be presented to the carrier); (3) damage to, or deterioration of, any accessory or decorative surface; (4) damage resulting from failure to follow instructions contained in your user's manual; (5) damage resulting from the performance of any unit repairs or alterations; (6) units used for other than home use; (7) performance variations or damage due to batteries; and, (8) the products inability to receive a signal due to any source of interference. This warranty covers only actual defects within the product itself, and does not cover the cost of installation or removal, normal set-up or adjustments, claims based on misrepresentation by the seller or performance variations resulting from installation-related circumstances.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE FACE OF THIS LIMITED WARRANTY. VIO PRODUCTS COMPANY INC., DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, REGARDING THE PRODUCT, INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE VIO PRODUCTS COMPANY INC., WILL NOT ASSUME LIABILITY FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE, OR OTHER SIMILAR DAMAGES ASSOCIATED WITH THE OPERATION, USE OR MALFUNCTION OF THIS PRODUCT.

This warranty shall be governed by the laws of the State of Florida, USA.





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