INTERTEK TESTING SERVICES

EXHIBIT 7

INSTRUCTION MANUAL

FCC ID: NS3661T

INTERTEK TESTING SERVICES

7.0 <u>Instruction Manual</u>

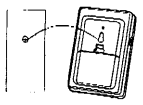
Attached is a preliminary copy of the Instruction Manual.

This manual will be provided to the end-user with each unit sold/leased in the United States.

FCC ID: NS3661T

 Fix the chime unit to the wall using 1 large screw (Included) for wall mount usage, as shown below:

Or you can place the chime unit on any desk top as you desired.



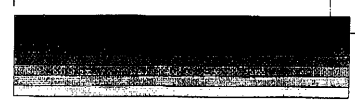
WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

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

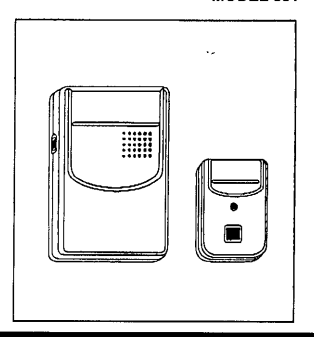
610-66100-000

-3



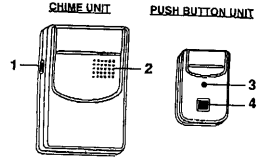
Wireless Door Chime

MODEL 661



OWNER'S MANUAL

DESCRIPTION OF COMPONENTS



- 1. HIGH/LOW/OFF SWITCH
- 2. SPEAKER
- 3 LED (TRANSMIT INDICATOR)
- 4. TRANSMIT BUTTON

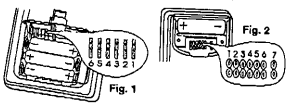
FEATURES

- 1. "Ding Ding" or "Ding Dong" sound selectable.
- 2. 64 selectable coding.
- 3. Up to 100 feet operating range.
- High/Low/Off switch (speaker volume control).

CODE SETTING AND SOUND OPTION SETTING

1. CODE SETTING

- Open the battery cover of chime, there are 8 pins (as Fig.1). To change the code simply remove one or more of the clips covering the pins. There are 64 selectable settings.
- 2) Open the battery cover of push button unit, there are 7 pins, 1-6 pins set coding, please remove the one or more pins to have the pin configuration same as chime unit. For example, if on the chime unit pin 1 and pin 2 are covered with clips and others aren't, pins on the push button unit also be as so.



2. SOUND OPTION SETTING

- 1) Factory preset pin 7 is open for "Ding Dong" sound.
- 2) Pin 7 sets sound option (as Fig. 2) When replace pin 7 to covered with clip, the chime will provide "Ding Ding" sound.

NOTE: Make sure the code setting pin configuration must exactly the same both on chime unit and push button unit for pin 1-6.

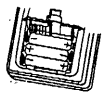
3. VOLUME HI/LO/OFF SWITCH SETTING

The receiver HIGH/LOW/OFF switch is set at HIGH position for a louder volume and LOW position for a medium volume.

INSTALLATION

1. BATTERY INSTALLATION

 The chime receiver uses three "AA" batteries. Open the battery cover, insert three "AA" batteries into the battery compartment according to the correct polarity (+ and -) marked, as shown in diagram.



Remark: When the chime sound is weak, please replace with new batteries.

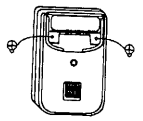
2) The push button unit uses one 12V battery (Included). Open the battery cover, Insert one 12V battery into the battery compartment according to the correct polarity (+and-) marked, as shown in diagram.



Remark: When transmitting range becomes shorter, or chime not response, please replace a new 12V battery.

2. WALL MOUNTING

 Fix the push button unit to the wall of entrance area using 2 small screws (Included) for wall mount usage, as shown below:



-2-