DOOR CHIMES

TRADITION OF FASHION & QUALITY THAT DATES BACK TO NUTONE’S INVENTION OF THE MODERN DAY DOOR CHIME

A preferred choice of electrical pros since 1936.

SEPTEMBER 2015
The NuTone® Difference

Decorative accents have never been in higher demand and NuTone door chimes offer a wide selection to complement your style.

NuTone is the right choice in chimes and pushbuttons – from contemporary to traditional styles, musical, portable chimes or wireless – the choice is yours.

Leadership

With a tradition of fashion and quality that dates back to 1936 NuTone continually researches and develops innovative new products and is the market leader in new technologies.

As the inventor of the door chime, the NuTone name is synonymous with door chimes. Popular global and domestic design trends are applied to all of our products, so you can benefit from the most current styles.

Wired Chimes

4-5 Wired & Wireless Door Chime
6 Traditional Musical
7 Specialty Electronic
7 Ambient Light
8 Decorative
9 Builder Kits
10 Junction Box Transformer
10 Chime Accessories Transformers
11-12 Wired Pushbuttons
15-18 College Pride Collection

Wireless Chimes

13 Portable
14 Plug-In
14 Mechanical Thru-Door Greeter
14 Wireless Pushbuttons
MP3 Customizable Chimes
You can program your door chime to play any song or sound, such as seasonal music and holiday songs or sounds to support your favorite sports teams.

Wireless Models Extended
- "Clean Air" Operating Range
- CD Quality Sound
- Volume Control

Chime Kits with EZ Install Transformer
Not all transformers are equal. In fact, our transformers feature an easy-to-install lock-mount or wall-mount that can reduce installation time by 25%.

Ambient Light Chimes
If you like the soothing sounds of chimes, then you’ll likely enjoy the complement of soft, subtle light. Our ambient chimes will warmly greet you and your guests.

Hearing Impaired Strobe Light
The built-in strobe light is ideal for hearing impaired or noisy environments.

Transformer with Built In Thermal Cut Off
Designed to shut off the door chime system in the event of excessive temperature.
NuTone® Wired and Wireless Door Chime

LA600WH

Easily upload MP3 files to truly customize your door chime’s notifications with your favorite sound or song. Door chime can be installed both wired and wireless. 128MB memory allows for storage of up to 40 songs or sounds on the door chime, offering a variety of notification options to fit any time of the year.

Uses a 16-volt transformer.
Dimensions:
6"w x 9 1/4"h x 2 1/4"d
**MP3 Customizable**

This door chime mechanism is the first of its kind! Featuring the most advanced customizable features on the market, the LA600WH offers MP3 upload capabilities. Now you can program your door chime to play any song or sound, such as seasonal music and holiday songs or sounds to support your favorite sports teams.

**LA600WH**

- **Wired or wireless installation** choices make this an easy new or retrofit install for your home; installs in less than 15 minutes in most applications.

- **Audio controls** allow you to select the volume desired and a 5, 10 or 20-second or full song operation time to create the perfect chime without the need for additional software.

- **High quality digital audio** provides clear, crisp sound that will ring throughout the entire home.

- **128MB of memory** provides space for you to upload up to 40 songs or sounds, allowing you to store a variety of sounds for the whole year.

- **Includes 8 pre-loaded door notifications** such as Westminster, 2-note and single-note sounds so you can select just the right greeting.

- **Operates with most NuTone® wired pushbuttons** and PB78LWHCL so you can create the chime set-up that works for your lifestyle.

- **Molded plastic cover** is paintable to blend perfectly in whatever room you mount it in.
LA501CY
The LA501CY features a cherry finish and is accented with a beveled, mirrored insert. This chime can easily replace an existing two-note chime without rewiring.
For up to three doors. Eight-note Westminster or four-note chime for front door, and one-note tone for second and third doors. Features adjustable volume control. Can easily replace existing two-note chime without rewiring.
Includes a 16-volt transformer.
Dimensions:
12 1/2" x 60 1/4" x 4 7/8"

LA310CY
With a fine cherry finish and exquisite sound, the LA310 is perfect for new construction or retrofit installations.
For up to three entrances, eight-note or four-note chime for front door, and separate one-note chime for second and third doors. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions:
12" x 18 3/4" x 4 7/8"

LA70MA*
Genuine maple wood eight-note chime in a distinctive "column" design with three brass-finish chime tubes.
For up to three entrances, eight-note or four-note chime for front door, and one-note tone for second and third doors. Features adjustable volume control. Can easily replace existing two-note chime without rewiring.
Includes a 16-volt transformer.
Dimensions:
10 3/8" x 15 1/2" x 4 3/4"
(not suitable for staining)
*LA70MA needs additional wire from transformer to chime

LA305WL
This chime is available in a beautiful walnut finish which features a beveled edge, raised brushed brass insert with polished brass floral design, and brushed brass resonance chambers.
For up to three entrances, eight-note or four-note chime for front door, and separate one-note tone for second and third doors. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions:
10" x 16 5/8" x 4 1/4"
**LA11WH or LA11BG**
LA11WH white or LA11BG honey beige textured finish. Two-note chime for front door; single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 8 1/8" x 5 1/2" x 2 1/4"

**LA14WH**
Built-in for flush mounting. White louvered grille can be painted to match decor so the chime is only heard and not seen. Two-note chime for front door; single-note for second door.
Uses a 16-volt transformer.
Dimensions: Cover - 5 1/2" x 7 1/8" 
Cutout - 4 1/4" x 7"
Housing - 1 3/4"

**LA174WH Recessed Westminster Chime**
Recessed electronic chime with flush-mount white louvered grille. Can be painted to match decor so it is only heard and not seen. Eight-note tune for front door; two-note chime for second door; and one single-note for third door. Adjustable volume.
Includes a 16-volt transformer.
Dimensions: 
Cover - 6 1/2" x 8 3/4"
Cutout - 5 1/4” x 7 1/4"
Housing - 2 1/4"
The LA174WH Chime is compatible with all NuTone® intercom systems.

**LA18WH**
Vertical panels in classic white. Two-note chime for front door; single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7 7/8" x 8" x 2 1/2"

**LA100WH**
Molded white cover with beveled edges and rectangular grooves. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 5 7/8" x 7 1/2" x 2 1/8"

**LA202WH**
Molded white cover may be painted or wallpapered to match room decor. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 8 1/2" x 8 1/4" x 2"
Decorative

Whether you enjoy timeless simplicity, contemporary sophistication or classic style, NuTone has the answer. Our wide selection of decorative chimes is the perfect complement to your home.

**LA301WH**
Flowing design and white finish offer understated class. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 8" x 9" x 2 1/4"

**LA302WH**
Inviting split-level design with white finish. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7" x 8 1/4" x 2 1/4"

**LA317BL**
Stark black finish exudes elegant simplicity. Two-note chime for front door and one-note chime for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7 1/2" x 8 1/4" x 2 1/4"

**LA39WH**
Unique chord tone for front door, single-note for second door. Can be painted or wall-papered so it virtually disappears. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7 1/2" x 10 1/4" x 2 1/4"

**LA107WH**
Classic vertical panel design in white. Molded plastic cover. Powered by a 16-volt transformer or four "D" batteries. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7 1/4" x 9" x 2 3/4"

**LA126WH**
Uses a 16-volt transformer.
Dimensions: 8" x 6" x 2 1/4"

**LA130WH**
High gloss white. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 7 1/2" x 5 1/4" x 2 1/4"

**LA139WH**
Traditional-style design. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 10 1/4" x 6 1/4" x 3 1/4"

**LA140WH**
Classic arched top in cabinet-style design. Two-note chime for front door, single-note for second door. Can easily replace existing two-note chime without rewiring.
Uses a 16-volt transformer.
Dimensions: 9 1/4" x 7" x 3"

Transformer models C905 or the NEW C915 are recommended for all NuTone® wired chimes. (Sold separately. See page 12.)
Builder Kits – Builder Chimes

One model number puts the perfect kit in your hands.

High quality and innovative styles set NuTone® builder kits apart from the others. Our attractive new chime kits feature a graceful curved style cover with a rich, textured face. It’s the perfect complement to the high quality materials today’s consumers expect. Even our transformer has been updated with a new design that incorporates a heavy-duty attachment nut. NuTone understands what is important to you. Our chime kits take one more worry out of your way.

*Building codes vary by region. Refer to your local municipality building codes.

Choose from new white or stucco buttons in contemporary finishes. Lighted and unlighted buttons are available with non-sticking action.

<table>
<thead>
<tr>
<th>Model#</th>
<th>Chime Style</th>
<th>Lighted Round Button</th>
<th>Lighted Button</th>
<th>Unlighted Button</th>
<th>Stucco Button</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK105</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>BK110NBWH</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
</tr>
<tr>
<td>BK115LWH</td>
<td>Basic</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>BK120NBWH</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>2</td>
<td>–</td>
</tr>
<tr>
<td>BK125LWH</td>
<td>Basic</td>
<td>–</td>
<td>2</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>BK131LPB</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1 Lighted Polished Brass Stucco</td>
</tr>
<tr>
<td>BK131LWH</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1 Lighted White Stucco</td>
</tr>
<tr>
<td>BK131LSN</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1 Lighted Satin Nickel Stucco</td>
</tr>
<tr>
<td>BK131LRBZ</td>
<td>Basic</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1 Lighted Oil-Rubbed Bronze Stucco</td>
</tr>
<tr>
<td>BK144LCL</td>
<td>Basic</td>
<td>1</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>BK147LWH</td>
<td>Recessed</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

The BK105 is a chime only kit. All other builder kits include a C905 transformer.
Builder Kits – Junction Box Transformer

Now, rather than mounting the transformer in a remote location and running wires to various points, NuTone® puts everything in one package. With our patented new system, just run the wire, connect and drop the entire transformer in the junction box. Two simple low voltage connections later and the chime is running. NuTone ends the back and forth, up and down runaround by keeping everything conveniently packaged in one location. Choose a kit with one or two standard buttons, or one stucco button.

**Step One:**
Install a junction box where the chime is to be installed.

**Step Two:**
Wire the transformer as you would any common receptacle.

**Step Three:**
Drop the transformer in and attach to the junction box. Connect low voltage wires to the chime and mount it directly to the transformer. The transformer works in any standard, single-gang junction box.

<table>
<thead>
<tr>
<th>Model#</th>
<th>Chime</th>
<th>Lighted Button</th>
<th>Junction Box Transformer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BK140LWH</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>BK140SLPB</td>
<td>1</td>
<td>1 Lighted Polished Brass Stucco Button</td>
<td>1</td>
</tr>
<tr>
<td>BK142LWH</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Chime Accessories - Transformers

Quick install transformers, built to last.

Not all transformers are equal. In fact, our transformers feature an easy-to-install lock-mount or wall-mount that can reduce installation time by 25%. A second unique feature that provides added reassurance is the thermal cut-off switch designed to shut off the door chime system in the event of excessive temperature.

**Transformer C915**
16-volt, 10VA transformer for use with most NuTone door chimes. 16-volt, 10VA for a single chime. Fits in standard junction box, run one wire and it’s ready for use.

**Transformer C909**
Tri-volt transformer: 8-volt, 20VA; 16-volt, 20VA; or 24-volt, 20VA for powering multiple chimes in one home. 8, 16 or 24-volt 20VA for two chimes.

**Transformer C907**
16-volt, 30VA transformer for powering multiple chimes in one home. The most powerful transformer we offer. Ideal for large homes with multiple chimes. 16-volt 30VA for up to three chimes.

**Transformer C905**
16-volt, 10VA transformer for use with most NuTone door chimes. 16-volt 10VA for a single chime.
Pushbuttons

Not all door chime pushbuttons are created equal.
From surface mount to flush mount and polished brass to satin nickel and oil-rubbed bronze, this line of pushbuttons is specifically designed to meet your individual style and function needs.
**NuTone® Pushbuttons**

<table>
<thead>
<tr>
<th>Model#</th>
<th>Lighted or Unlighted</th>
<th>Finish</th>
<th>Surface</th>
<th>Fits Brick Molding</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB4LBR</td>
<td>Lighted</td>
<td>Black</td>
<td>X</td>
<td>X</td>
<td>1 1/8&quot; x 4 5/16&quot;</td>
</tr>
<tr>
<td>PB4LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>1 1/8&quot; x 4 5/16&quot;</td>
</tr>
<tr>
<td>PB7BL</td>
<td>Lighted</td>
<td>Black</td>
<td>X</td>
<td>X</td>
<td>2 3/8&quot; x 1&quot; x 3/4</td>
</tr>
<tr>
<td>PB7LPB</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>2 5/8&quot; x 1&quot; x 3/4</td>
</tr>
<tr>
<td>PB7LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>2 3/8&quot; x 1&quot; x 3/4</td>
</tr>
<tr>
<td>PB7LWH</td>
<td>Lighted</td>
<td>White</td>
<td>X</td>
<td>X</td>
<td>2 5/8&quot; x 1&quot; x 3/4</td>
</tr>
<tr>
<td>PB7WH</td>
<td>Unlighted</td>
<td>White</td>
<td>X</td>
<td>X</td>
<td>2 5/8&quot; x 1&quot; x 3/4</td>
</tr>
<tr>
<td>PB10LGL</td>
<td>Lighted</td>
<td>Gold Anodized with Black Trim</td>
<td>X</td>
<td>X</td>
<td>1/4&quot; x 2 1/2&quot;</td>
</tr>
<tr>
<td>PB15LBR</td>
<td>Lighted</td>
<td>Oil-Rubbed Bronze</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 3&quot;</td>
</tr>
<tr>
<td>PB15LPB</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; x 3&quot;</td>
</tr>
<tr>
<td>PB15LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; x 3&quot;</td>
</tr>
<tr>
<td>PB18LWH</td>
<td>Unlighted</td>
<td>Clear/White</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; Round</td>
</tr>
<tr>
<td>PB18LWHCL</td>
<td>Lighted</td>
<td>Clear/White</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; Round</td>
</tr>
<tr>
<td>PB19LGL</td>
<td>Lighted</td>
<td>Polished Brass with Antique Hammered Center</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 3 3/4&quot;</td>
</tr>
<tr>
<td>PB27LBR</td>
<td>Lighted</td>
<td>Oil-Rubbed Bronze</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; x 3 1/4&quot;</td>
</tr>
<tr>
<td>PB27LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; x 3 1/4&quot;</td>
</tr>
<tr>
<td>PB29LRS</td>
<td>Lighted</td>
<td>Oil-Rubbed Bronze</td>
<td>X</td>
<td>X</td>
<td>1/4&quot; x 3 3/4&quot;</td>
</tr>
<tr>
<td>PB29LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>1/4&quot; x 3 3/4&quot;</td>
</tr>
<tr>
<td>PB49LPB</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 6&quot;</td>
</tr>
<tr>
<td>PB53LWH</td>
<td>Lighted</td>
<td>White</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 3 3/4&quot;</td>
</tr>
<tr>
<td>PB59LPS</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 4 1/4&quot;</td>
</tr>
<tr>
<td>PB61LPB</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 4 1/4&quot;</td>
</tr>
<tr>
<td>PB64LAB</td>
<td>Lighted</td>
<td>Antique Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; x 4 3/4&quot;</td>
</tr>
<tr>
<td>PB67AB</td>
<td>Unlighted</td>
<td>Antique Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; Round</td>
</tr>
<tr>
<td>PB67PB</td>
<td>Unlighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1 1/4&quot; Round</td>
</tr>
<tr>
<td>PB69LBR</td>
<td>Lighted</td>
<td>Black</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 2 3/4&quot;</td>
</tr>
<tr>
<td>PB69LPB</td>
<td>Lighted</td>
<td>Polished Brass</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 2 3/4&quot;</td>
</tr>
<tr>
<td>PB69LPC</td>
<td>Lighted</td>
<td>Polished Chrome</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 2 3/4&quot;</td>
</tr>
<tr>
<td>PB69LSN</td>
<td>Lighted</td>
<td>Satin Nickel</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 2 3/4&quot;</td>
</tr>
<tr>
<td>PB69LWH</td>
<td>Lighted</td>
<td>White</td>
<td>X</td>
<td>X</td>
<td>1&quot; x 2 3/4&quot;</td>
</tr>
<tr>
<td>PB78LWHCL</td>
<td>Lighted</td>
<td>White</td>
<td>X</td>
<td>X</td>
<td>1 3/4&quot; Round</td>
</tr>
</tbody>
</table>

**NuTone® Stucco Pushbuttons**

<table>
<thead>
<tr>
<th>Model#</th>
<th>Lighted or Unlighted</th>
<th>Finish</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB41BGL</td>
<td>Unlighted</td>
<td>Polished Brass (Escutcheon &amp; Button)</td>
<td>2 1/2&quot; Round</td>
</tr>
<tr>
<td>PB41LBGL</td>
<td>Lighted</td>
<td>Polished Brass (Escutcheon &amp; Button)</td>
<td>2 1/2&quot; Round</td>
</tr>
<tr>
<td>PB41LBR</td>
<td>Lighted</td>
<td>Oil-Rubbed Bronze (Escutcheon &amp; Button)</td>
<td>2 1/2&quot; Round</td>
</tr>
<tr>
<td>PB41LSN</td>
<td>Lighted</td>
<td>Satin Nickel (Escutcheon &amp; Button)</td>
<td>2 1/2&quot; Round</td>
</tr>
<tr>
<td>PB41LWH</td>
<td>Lighted</td>
<td>White (Escutcheon &amp; Button)</td>
<td>2 1/2&quot; Round</td>
</tr>
<tr>
<td>PB41APB41LA</td>
<td>–</td>
<td>Wiring Sleeve</td>
<td>–</td>
</tr>
</tbody>
</table>

**Pushbutton Durability by Design**

- Electrical Screw Contacts
- U.V. Inhibitor Trim Rim Surface
- Precision Tolerance Mechanism
- U.V. Inhibitor Touch Pad
- NuTone Logo Embossed
- 20,000 Hour Light Source @ 18 Volts

**Replacement Bulbs**

- LED Lighted Wireless Pushbutton
- NuTone® Pushbuttons
  - LED Lighted Wireless Pushbutton
  - Replacement Bulbs
  - NuTone® Pushbuttons
  - NuTone® Stucco Pushbuttons

**NuTone® Pushbuttons**

- Model#: PB4LBR, PB4LSN, PB7BL, PB7LPB, PB7LSN, PB7LWH, PB7WH, PB10LGL, PB15LBR, PB15LPB, PB15LSN, PB18LWH, PB18LWHCL, PB19LGL, PB27LBR, PB27LSN, PB29LRS, PB29LSN, PB49LPB, PB53LWH, PB59LPS, PB61LPB, PB64LAB, PB67AB, PB67PB, PB69LBR, PB69LPB, PB69LPC, PB69LSN, PB69LWH, PB78LWHCL

**NuTone® Stucco Pushbuttons**

- Model#: PB41BGL, PB41LBGL, PB41LBR, PB41LSN, PB41LWH, PB41APB41LA

**PB78LWHCL**

- Easily make any wired door chime escutcheon with the PB78LWHCL. This pushbutton is compatible with the LA600WH door chime.
Portable

The art of convenience.

NuTone® makes your life easier. Our portable chimes can go with you, so visitors won’t be missed even when you’re out on the deck! Active transmitter pushbutton and receiver chime learn process prevents interference from other wireless products.

Portable Pilot™ Wireless Chime LA553WH

Bigger, noisier homes with electronics, personal computers and surround sound theaters make it harder to hear when a friend is at the door. NuTone brings you the Pilot door chime, offering a soft, non-obtrusive design to hang or stand on a flat surface. Select from 8 note Westminster or 15 other pre-programmed sounds. Add more doors with additional NuTone wireless pushbuttons.

Features adjustable volume control.

Dimensions: 6” x 7 1/4” x 2 1/4”

Wireless range 20 to 300 feet

Inspired by History Designed for Today

Americana™ Wireless Chime LA552RW

Created with inspiration from timepieces, the beautiful Americana door chime brings the charming warmth of wood together with the wireless technology of today. This NuTone chime features wood and brass design simplicity with volume control. Select from 8 note Westminster or 15 other pre-programmed sounds. Add more doors with additional NuTone wireless pushbuttons.

Features adjustable volume control.

Dimensions: 9 1/2” x 6 1/4” x 2 3/4”

Wireless range 20 to 300 feet

Peace & Quiet Simplicity with Function

Enhanced Cathedral™ sound with adjustable volume. Includes two buttons – one for front door, another for the back door. Select from 8 note Westminster or 15 other pre-programmed sounds.

Dimensions: 4 1/4” x 5 1/4” x 1 1/4”

LA542WH

Compact, contemporary design. Select from 8 note Westminster or two different 2-note sounds. Receiver mounts to the wall or can be placed on table. Receiver powered by three “AA” batteries (not included). Includes one button.

Dimensions: 2 3/4” x 4 1/4” x 1”

LA225WH

Contemporary wave design in bright white. Receiver mounts to the wall or can be placed on table. Receiver powered by four “D” batteries (not included). Includes one button. Select from 8 note Westminster or 15 other pre-programmed sounds.

Dimensions: 6” x 7 1/4” x 2 3/4”

LA226WH
Plug-In

Minimal effort plug-in chime.
Easy to install, with no wiring, they are truly the height of convenience. Great for remote locations or noisy environments.

Wireless Pushbuttons

Simple yet stylish.
NuTone® wireless pushbuttons allow you to identify one door from another, by setting each button to ring to a different tone. Active transmitter pushbuttons and receiver chime learn process prevents interference from other wireless products. These pushbuttons work with most NuTone wireless chimes and use an CA23 battery (included).

Mechanical Thru-Door Greeter

See who’s on the other side of the door.
This easy-to-install system requires no wiring and rings a two-note chime. Includes a gold anodized name plate with a pushbutton.