NuTone

Non-Electric Door Chime

MODEL MCN-304

2-NOTE SIGNAL ATTACHES TO ALL STEEL AND WOODEN DOORS

The model MCN-304 non-electric chime mounts directly through the door or adjoining wall or frame. The chime will accommodate variations in thickness from 3/4" to 3 3/4".

For walls thicker than 3 3/4" and not exceeding 9" purchase model kX-312 extension shaft from your local NuTone Sales Outlet. For the name of your nearest NuTone Sales Outlet, call toll-free 800-543-8687 (in Ohio, 800-592-2030). Residents outside the contiguous United States should write to NuTone's department of Consumer Relations.

LOCATING AND DRILLING OF MOUNTING HOLE

NOTE: It is recommended that the chime be mounted in the center of the door 4 1/2" to 5" above the floor. [Be sure there are no obstructions on the inside of the door to interfere with the chime base plate mounting.]

Mark location of mounting and drill 1" hole through center of door. (Figure 1)

PUSH BUTTON ASSEMBLY INSTALLATION

NOTE: If Push Button Assembly is located in a position which is exposed to the rain, it is recommended that a bead of caulking material be placed around the 1" hole before the Push Button Assembly is installed.

Remove metal trim, name card holder, and name card from push button housing to reveal mounting holes. (Figure 1)

Push shaft of push button mechanism through the 1" round hole in the door until mechanism is flush against the surface of the door and parallel to the edge of the door.

Fasten mechanism in place with mounting screws provided. (Figure 1)

NOTE: Edge of push button mechanism must be parallel to edge of door for proper operation of chime.

NAME CARD HOLDER

The transparent name card holder, name card, and the metal trim can now be replaced.

Print or type name and address on card supplied. Place card in holder with printing toward front and secure in place with metal trim. (Figure 1)

Secure metal trim in place with screw at bottom. (Figure 2)
MOUNTING OF CHIME BASE PLATE MECHANISM

Position chime base plate mechanism over push button shaft on the inside of the door until mechanism is flush against the surface of the door and parallel to the edge of the door.

Fasten mechanism in place with mounting screws provided. (Figure 3)

TEST CHIME OPERATION

Check chime operation by pressing the push button all the way in and then release. The chime should sound 2 notes.

If chime does not operate – check both chime base plate mechanism and push button assembly. Both assemblies must be parallel to the door edge for proper operation.

Reposition as required and recheck operation.

TO MOUNT CHIME COVER

Break off surplus push button shaft to insure proper clearance when chime cover is in place. (Figure 3)

The tab on top of the base plate (Figure 3) fits into the slot in the top of the cover.

Position cover over tab and push cover flush to door. (Figure 4)

EX-312 EXTENSION SHAFT (Not Included)

For walls thicker than 3¾" and not exceeding 9½".

Secure extension shaft to push button shaft with holding screw provided. (Figure 5)

LIMITED WARRANTY – NUTONE DIVISION, SCOVILL INC.

Nutone products are warranted to be free from defects in material and workmanship for the “Warranty Period” which is 10 years from date of original manufacture by the date of shipment to a retailer by Nutone. This warranty is extended to the consumer of the product by the retailer and all subsequent purchasers of the product. This warranty does not cover labor charges or any costs incurred for removal or reinstallation of the product.

All implied warranties are disclaimed and the liability of Nutone under this warranty is limited to replacement of the nonconforming item(s) or to the payment of the cost of replacing the nonconforming item(s) as determined by Nutone..

For warranty service, please contact your retailer or nearest authorized service center. Nutone will not be responsible for any labor costs or improper installation. This warranty does not apply to labor charges or any costs incurred for removal or reinstallation of the product.

For the nearest authorized service center, write or call:

Nutone Authorized Service Centers
3333 E. 126th St.
Cleveland, OH 44105

For the nearest authorized service center, write or call:

Nutone Authorized Service Centers
3333 E. 126th St.
Cleveland, OH 44105

In Canada, contact the nearest authorized service center.

NUTONE

Housing Group
Scovill

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Product specifications subject to change without notice.