



**RCWL3505A and RCW3505N Décor
Customizable Wood Door Chimes**

RCWL3505A and RCW3505N Décor Customizable Wood Door Chimes

Decorative Options to Match Your Home's Style



RCWL3505A Décor Customizable Wood Wireless Door Chime and Push

- You finish to suit your home — may be finished with wood stain, paint or wall paper
- Works with up to six transmitters: bell push buttons, motion detector or door contacts for added security and convenience
- Very simple installation — mounts vertically or horizontally
- Push button has feedback LED showing that signal has been sent to the door chime
- Low-battery indicator
- CD-quality sound with adjustable volume and 450-ft range

RCW3505N Décor Customizable Wood Wired Door Chime

- You finish to suit your home — may be finished with wood stain, paint or wallpaper
- Mounts vertically or horizontally
- Works with up to three bell push buttons
- Power using battery or transformer
- CD-quality sound with adjustable volume
- Bell wire not included (requires 20 AWG minimum)

Operating Frequency: 916.8 mHz



Automation and Control Solutions

Honeywell
1985 Douglas Drive North
Golden Valley, MN 55422-3992
1-800-468-1502
yourhome.honeywell.com

67-5220 PM
April 2008
© 2008 Honeywell International Inc.

Chime Tunes Include

- Ding Dong
- St. Clements
- Westminster
- Tube Chime
- Warm Brass
- Fantasy
- Alert Tone — wired door chime only

Included with Wireless Door Chime: RPWL300A Décor Wireless Bell Push

Features:

- Surface mount
- Self-learning and individually coded to avoid interference with other users
- UV-resistant plastic holds its true color longer
- Feedback LED and low battery indicator
- Various finish options available, sold separately

SPECIFICATIONS

MODEL	RCWL3505A	RCW3505N
Master Carton		
Quantity	4	4
Dim. H x W x D (in.)	9 x 12.75 x 11.4	8.5 x 10.6 x 10.9
Carton Wt. (lbs.)	8.8	8.8
Cu. Ft	.76	.57
Retail Package		
Quantity	1	1
Dim. H x W x D (in.)	8.25 x 11.95 x 2.1	8.25 x 10.25 x 2.6
Unit Wt. (lbs.)	1.5	1.5
Cu. Ft	.12	.13

RCWL3505A1005



RCW3505N1000



Honeywell