

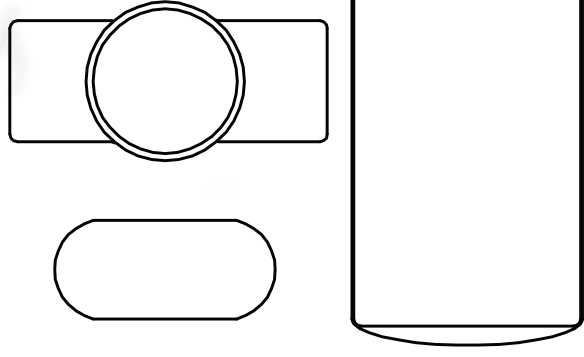
Honeywell

Décor Wireless Bell Push

Cloche sonnette sans fil décorative
Pulsador del timbre inalámbrico decorativo



RPWL301A



Instruction Manual

RPWL301A Décor Wireless Push-Surface Mount

What is included

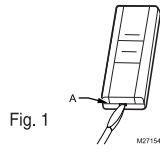
- Bell push button
• CR2032 battery
• Mounting hardware
• Adhesive pad

Safety

Always follow the manufacturer's advice when using power tools and wear suitable protective equipment (e.g. safety goggles) when drilling holes etc.

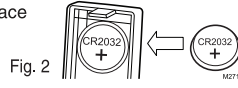
Open the bell push

Insert a flat bladed screwdriver into slot A at the base of the push. Carefully lever the cover and base apart (Fig. 1).



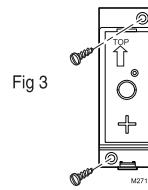
To install the push battery

Insert the CR2032 coin cell. Ensure the face marked '+' is uppermost (Fig. 2).



Mounting the bell push

Mount using either the double-sided adhesive pad or the screws provided (see Fig 3). Test your push before mounting. Avoid mounting on metal structures.



Specification table with columns: Specification, Bell Push. Rows include Operating Temperature, Range, RF Frequency, RF Power, Battery Type, Battery Life, and Rainproof.

Troubleshooting

A 'beep' sound is heard in learn mode... The push you are programming has already been learned by the chime... If you want to change the icon associated with the push, use the unlearn procedure...

Two 'beep' sounds are heard after the normal chime sound... This indicates a low battery in the bell push that activated the chime. Install a new battery, type CR2032.

When the bell push is operated, the amber feedback light does not turn on, or is only on for a short time... In normal operation, the amber light will turn on for 1 second. When the battery is weak, the light will only turn on for a short time.

The chime does not work... Check that the batteries are the correct type. Only use alkaline batteries for chime. Check that the batteries are installed correctly. The chime could be out of range of the bell push.

The chime does not sound... Check that the volume control is not at the minimum setting.

Range is reduced... Metal structures, including uPVC door frames, can reduce the range of the product. Avoid mounting the push or chime on or near metal surfaces. Other equipment can cause radio interference that affects your chime. Walls and ceilings will reduce the range. Weak batteries will reduce range.

Guarantee Honeywell guarantees this product for 1 year from the date of purchase. Proof of purchase is required; this does not affect your statutory rights.

Disposal & Recycling Batteries and waste electrical products should not be disposed of with household waste. Please recycle where these facilities exist.

Declaration Honeywell hereby declares that this product complies with Part 15 of the FCC rules and Industrial Canada standards. This device 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.

Caution: Changes or modifications not expressly approved by the party responsible for regulatory compliance could void the users authority to operate the equipment.

Honeywell

Décor Wireless Surface Mount Bell Push
Sonnette sans fil décorative à montage en surface
Pulsador inalámbrico decorativo de montaje superficial

- Self-learning push simplifies programming.
• Individually coded to avoid interference with other users.
• Range dependent on door chime.
• La sonnette apprend automatiquement à reconnaître le carillon...
• Code individuel pour éviter les interférences avec d'autres transmetteurs.
• La portée dépend du carillon.
• El pulsador de autoaprendizaje simplifica la programación...
• Codificado individualmente para evitar interferencias con otros transmisores.
• El alcance depende de la campanilla para puerta.

FCC Federal Communications Commission logo and text. Operating frequency: 916.8 MHz. Design reg. EU 3022897; China ZL200630009379.9. Includes a barcode and contact information.

Montage de la sonnette Installer la sonnette à l'aide du tampon adhésif double face fourni ou des vis fournies (voir Fig. 3). Vérifier le fonctionnement de la sonnette avant de la fixer.

Insertion de la pile de sonnette Insérez une pile bouton de type CR2032. Vérifier que la face marquée «+» est sur le dessus (Fig. 2).

Ouvrir la sonnette Insérer un tournevis à lame plate dans la fente A, à la base (Fig. 1). Soulever doucement la couverture et le séparer de la base de la sonnette.

Sécurité Il faut toujours respecter les conseils du fabricant au moment d'utiliser des lunettes de protection... Sécurité L'ensemble comprend : Sonnette, Pile CR2032, Quincaillerie, Tampon adhésif.

Caractéristiques techniques Sonnette Température de service 14°F to 104°F (-10°C to 40°C) Portée (à ciel ouvert) (Voir Carillon) 916,8 MHz Fréquence RF - États-Unis/Canada < 1 mW Type de pile CR2032 Durée de vie de la pile (5 déclenchements/jour) 18 mois A l'épreuve de la pluie Réussit l'épreuve de pluie UL Dépannage Un bip sonore réentend en mode apprentissage... Sécurité L'ensemble comprend : Sonnette, Pile CR2032, Quincaillerie, Tampon adhésif.

Declaration Honeywell déclare aux présentes que ce produit est conforme à la partie 15 des règles de la FCC... Mise en garde : Toute modification qui n'est pas autorisée exprès par la partie responsable de la conformité de l'appareil aux règles en vigueur... Sécurité L'ensemble comprend : Sonnette, Pile CR2032, Quincaillerie, Tampon adhésif.

Garantie Honeywell garantit ce produit pendant une durée de un an à compter de la date d'achat. La preuve d'achat sera exigée sans que cela n'affecte les droits concernant notre produit.

Installation del pulsador Colóquelo utilizando la almohadilla adhesiva de doble lado o los tornillos que se proporcionan (ver Fig. 3). Pruebe el pulsador antes de instalarlo.

Para instalar la batería del pulsador Inserte la pila tipo botón CR2032. Revise que la parte marcada '+' esté en la parte superior (Fig. 2).

Abre el pulsador del timbre Inserte un destornillador de hoja plana en la ranura A de la base del pulsador.

Incluye RPWL301A Pulsador inalámbrico decorativo de montaje superficial Seguridad Siempre siga las recomendaciones del fabricante cuando utilice herramientas eléctricas...

Declaración Honeywell por la presente declara que este producto cumple con la Parte 15 de las regulaciones FCC y las normas industriales de Canadá.

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Manual de instrucciones RPWL301A Pulsador inalámbrico decorativo de montaje superficial Incluye RPWL301A Pulsador inalámbrico decorativo de montaje superficial Seguridad Siempre siga las recomendaciones del fabricante cuando utilice herramientas eléctricas...

Guarantee Honeywell warrants this product for 1 year from the date of purchase. Proof of purchase is required; this does not affect your statutory rights.

Specificación Pulsador del timbre Temperatura de funcionamiento 14°F to 104°F (-10°C to 40°C) Alcance (campo abierto) (Ver campanilla) 916,8 MHz Frecuencia RF- EE. UU./Canadá < 1 mW Tipo de batería CR2032 Vida de la batería (5 activaciones por día) 18 meses Pas UL Impermeable Localización y solución de problemas Escucha un tono en la modalidad de aprendizaje... Seguridad Siempre siga las recomendaciones del fabricante cuando utilice herramientas eléctricas...

Warranty Honeywell warrants this product for 1 year from the date of purchase. Proof of purchase is required; this does not affect your statutory rights.