TECKNET

TeckNet Door Bell WA688



Note:

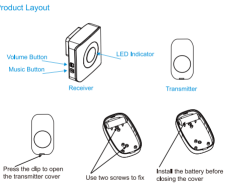
German and French language user manuals can be downloaded from our website: www.tecknet.co.uk.

Welcome

Thank you for choosing this TECKNET product. To ensure optimum performance and safety, please read these instructions carefully before operating this product. It is strongly recommended you keep this manual for future reference

The TECKNET WA688 Wireless Doorbell features 52 classic chime tones with an adjustable volume control to cater to your need. This wireless doorbell kit includes one battery operated transmitter and two AC operated receivers, the transmission range is up to 300M in open area.

Product Layout



Product Features

- Stylish, sleek design.
- High efficient eco power management which reduces power consumption. Powerful transmitter provides an amazing 300M transmission range in open
- area 52 optional chime tones. You can easily select and change melody. Four-level adjustable volume control for each receiver.

Product Specifications

Transmitter Working Voltage: <12\/ Transmitter Power Consumption: <12mW

Receiver Working Voltage: AC 110V (USA), AC 220V (EU, UK, AU) Receiver Power Consumption: 0.5W

25-85dh Sound Volume: Working Frequency: 433.92MHZ+2MHZ

Package Contents

- 1 x Transmitter
- 2 x Receiver 2 v Screws
- 1 x Battery
- 1 x Double-Side Adhesive Tape 1 x User Manual
- 1 x Warranty Card

Music Selection:

Instructions

Receiver Battery Installation:

Press the plastic clip to open the cover of transmitter, install the 12V/23A

battery (included), then close the cover.

There are 52 chime tones for TeckNet WA688, Press the "Music" button to choose a favorite chime, every time you press the button, it would play the next chime for your selection. Once chose a chime, stop press the "Music" button

Volume Adjustment:

There are 4-level volumes for TeckNet WA688, Press "Volume" button to increase the volume. When the volume reaches its maximum, press the button again it would turn to minimum volume.

Pairing Method:

- Plug one receiver into AC socket. 2 Press "Music" button to choose a chime tone
- Follow either A or B step below to enter pairing mode.
- A.Press the "Volume" button and "Music" button simultaneously. LED will flash along with warning tone "Ding~Dong"
- B.Hold "Volume" button for 5 seconds, LED will flash along with warning tone "Dina~Dona".
- 4. Press the transmitter button, selected music will play simultaneously, the pairing is completed.

Change Chime Tone:

There is no need to delete the pairing before changing the chime tone. Press the "Music" button to select another chime tone, then press "Volume" button and "Music" button simultaneously or hold the "Volume" button for 5 seconds, LED would flash along with warning tone "Ding~Dong" then press the button of transmitter, the receiver would play the new chime tone just selected

Delete Pairing:

Press "Music" button for 5 seconds to delete pairing memory. The LED would flash along with warning tone "Ding~Dong", that means the pairing is deleted

Receiver and Transmitter Installation Transmitter:

Method 1: Adhesive Tape for Transmitter

Apply the double-sided adhesive tape on the back of transmitter case.

Remove the outer side of tape and attach the transmitter to the position you need and press for 30 seconds hardly. Method 2: Screw for Transmitter

There are two screw holes at the rear of transmitter. Press the plastic clip and open the cover of transmitter, use a screwdriver to tighten the screws to fix it on the wall

Receiver: Insert the receiver into AC socket directly.

Note: It's suggested that complete the music selection and pairing before installing the receiver and transmitter, to make sure that the doorbell works properly.

Maintenance

maintenance

- 1. Theoretically, use high quality alkaline battery which will last longer and
- reduce the chance of electrolyte leakage.

 2. In order to protect the precision internal electronic components, it's advisable that unqualified users should not attempt to open the unit for
- Do not exposure to direct sunlight or humid environment this will adversely affect the unit.Correct use of the products helps to effectively extend the service life of the

un Disclaime

Disclaimer

Every effort has been made to ensure that the information and procedures in this guide are accurate and complete, no liability can be accepted for any errors or omissions and we reserve the right to make any changes without further notice to any products mentioned herein.

Mana

Warranty
We warrant that products purchased from authorized distributors will meet
the applicable product specifications and be free from all defects in design,
assembly, materials and workmanship. Please contact retailers or visit our
website (www.tecknet.co.uk) for more information.

TECKNET

TeckNet P.O. BOX 122 Liverpool

_9 7WQ

www.tecknet.co.uk