TECKNE7

Speaker Doorbell



Model: TK-SD001

EN DE FR ES IT

Working Voltage: DC 3V (CR2032 x1)

Wireless Frequency Band: 2.4 GHz/ 433 MHz

Push Button onto the battery cover.

Use the included double-sided tape to stick the push button to the wall.



10. Screw Hole

Thank you for purchasing TECKNET Speaker Doorbell. Please read this User Manual thoroughly

before use of the product and retain it for future reference. If you have any problem using this

product, please contact us by email at support@tecknetonline.com.

2. Bluetooth Button / Play & Pause Button

3. Previous Track / Volume -

Remove the battery isolation strip.

Working Current: 25mA

Install with the Double-sided Tape

1. Remove the battery isolation strip on the push button before us





Doorbell Connection: 433 MHz

BT Version: V5.2

Input: DC 5V-1A

To install you will need:

Standard Screwdriver

2. Use a small standard screwdriver to detach the battery cover. seconds to choose from 8 volume levels (from mute to max). There is a prompt tone for the



3. Search and tap to connect to "TK-SD001" on the Bluetooth device list of your phone. Then you 3. Screw mount the battery cover on the wall using the Phillips screwdriver. Snap the will hear "Connected". The phone shows that "TK-SD001" is connected.



hear a prompt tone, showing that the speaker has cleared Bluetooth pairing records. (0/*) Turn on Power: Press and hold the Power Button for 3 seconds to turn on the doorbe

. Turn on the Bluetooth mode of the speaker doorbell.

The speaker doorbell can also be connected to a computer by following the above step

2. Press and hold the Volume - (4/-) and Volume + (>/+) button for over 5 seconds, and you'll

4. (◄/→) (►/+) Select a Volume Level: Press and hold the "Volume +" or "Volume -" button for 2



3.(◄/−) (►/+) Select a Chime: Press the "Previous Track" or "Next Track" button to select a chim Stop pressing the button when you hear the chime you want.

Phillips Screwdriver

Press and hold for 3s Press and hold for 3s

Turn on Bluetooth Press and hold for 2s

Next Track /

Fully Charged

n Bluetooth mode, press the button once

urn off Bluetooth mode. Press and hold the "Bluetooth Button" and "Previous

Bluetooth Connected

Pair Push Button to Speaker Doorbell

urn off Bluetooth mode. Press and hold the "Bluetooth Button" and "Next Track" 2s. Then press the Push Button.

Avoid obstacles between the transmitter and receiver as much as possible. The receiver should

be installed as close to the direction of the transmitter as possible. 5. The wireless signal strength of the doorbell ranks from strong to weak in houses made of plank,

with up to 20 push buttons.

brick, and concrete.

(433MHz) within the range of use.

which will severely reduce the transmission distance.

One pairing operation can only connect one push button. One speaker doorbell can be paired

1. Make sure that there is no interference from wireless radio devices of the same frequen

3. The receiver should be installed as far away as possible from metal objects, household

2. DO NOT install the transmitter on metal doors, windows, surfaces, or semi-closed metal fram

appliances or other electrical equipment. Electromagnetic interference will affect the wireless

The Push Button and Speaker Doorbell are already paired, so you can use them straight out the box. In case of any time you need to pair them, follow the steps below:

 1. RETAIN THESE INSTRUCTIONS - This sheet contains important safety and 2. Press and hold the "Bluetooth Button" and "Next Track" for 2s, and you'll hear a "Ding-dong" operating instructions.

prompt, showing that the Speaker Doorbell is in the pairing status product, accessories, and device. 3. Press the Push Button, and the speaker doorbell plays the selected chime, which means the

3. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concer-

INSTRUCTIONS.

Keep the product away from the fire to avoid an explosion.

that it can function normally, so please do not place it in or near water, rain excess moisture, or extreme heat.

nanti wasang rahi pognari indhiri wasa nashida n

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two

(1) This device may not cause harmful interference, an

(2) This device must accept any interference received, including interference that may cause Before using the product, read all instructions and caution markings on the

Warning: Changes or modifications not expressly approved by the party responsible for Unichain warrants the TECKNET product for 12 Months. compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B

reasonable protection against harmful interference in a residential installation. This equipmen

this equipment does cause harmful interference to radio or television reception, which can be

generates uses and can radiate radio frequency energy and, if not installed and used

accordance with the instructions, may cause harmful interference to radio communications

However, there is no quarantee that interference will not occur in a particular installation.

use of the appliance by a person responsible for their safety. 4. Children should be supervised to ensure that they do not play with the

6. For proper insertion, please observe polarity indicators (+/-).

10. Do not operate the product if it has been damaged in any way

11. Do not disassemble the product. Disassembly may result in a risk of sa

IMPORTANT SAFETY INSTRUCTIONS-CAREFULLY FOLLOW THESE

7. Do not place the product in or near an inflammable, explosive, or hazardou

interference by one or more of the following measures: 8. The doorbell is waterproof to some extent, but it still needs some protection so

~ Connect the equipment into an outlet on a circuit different from that to which the receiver

~ Consult the dealer or an experienced radio/TV technician for help. The flexicalities been explained to meet general foll exposure requirement. The devices

How to claim the warranty

Please contact retailers or visit TECKNET website or email support@tecknetonline.com more information. To extend the warranty period, please visit TECKNET website and register

Limited 12-Month Warranty

assembly, material, or workmanship.

What will we do to correct problems?

for shipping charges for the product).

What is not covered by this warranty?

What this warranty covers.

accurate and complete, no liability can be accepted for any errors or omissions and we

Every effort has been made to ensure that the information and procedures in this guide are

reserve the right to make any changes without further notice to any products mentioned

address: https://eu.tecknetonline.com/

(Waste Electrical & Electronic Equipment

with other household wastes at the end of its working life

how they can take this item for environmentally safe recycling

SIMPLIFIED EU DECLARATION OF CONFORMITY

TK-SD001 is in compliance with Directive 2014/53/E

The full text of the EU declaration of conformity is available at the following interne

This Marking shown on the product or its literature, indicate that it should not be dispos

the sustainable reuse of material resources. Household user should contact either the retailed

where they purchased this product, or their local government office, for details of where an

purchase contact. This product should not be mixed with other commercial wastes for disposa

To prevent possible harm to the environment or human health from uncontrolled wast

Business users should contact their supplier and check the terms and conditions of the

Hereby, Shenzhen Unichain Technology Co., Ltd. declares that the product type

your TECKNET products within 90 days of purchase.

Shenzhen Unichain Technology Co., LTD. (Manufacturer: "Unichain") warrants to the origina

Unichain will repair or replace, at its option, any defective product free of charge (except

All above warranties are null and void if the TECKNET product is not provided to Unichain

for inspection upon Unichain's request at the sole expense of the purchaser, or if Unichain

determines that the TECKNET product has been improperly installed, altered in any way, or

tampered with. The TECKNET Product Warranty does not protect against acts of God such

as flood, earthquake, lightning, war, vandalism, theft, normal-use wear and tear, erosion,

depletion, obsolescence, abuse, damage due to low voltage disturbances (e.g. brownouts

or sags), non-authorized program, or system equipment modification or alteration.

purchaser of this TECKNET product that the product shall be free of defects in design,



