

E

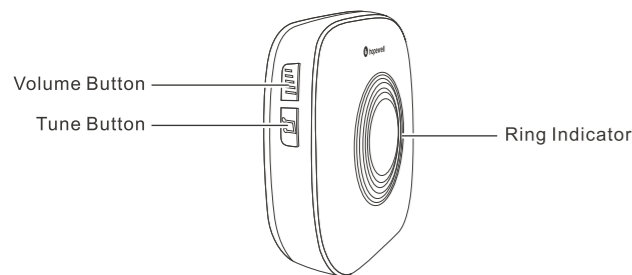
SAFETY INSTRUCTIONS

Thank you for purchasing this product. Please read and follow the instructions carefully and keep this manual for future reference.

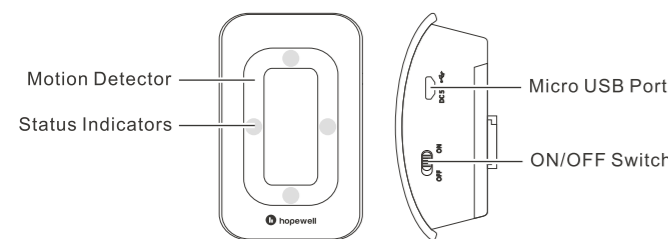
- This device is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the device by a person responsible for their safety.
- Keep this device out of reach of children. Do not let them play with the device.
- Stop using if the plug or cord is damaged, or the plug fits loosely in the outlet.
- In case of malfunction, get the device repaired by the authorised service centre.
- This device must be earthed. Make sure the mains voltage corresponds to that printed on the rating plate of the device.
- Make sure the batteries are installed according to the polarity (+/-) indicated.
- Check regularly and replace the batteries immediately if they run out.
- Unplug or remove all batteries from the device when not in use or before cleaning.

PRODUCT OVERVIEW

Chime



Motion Sensor



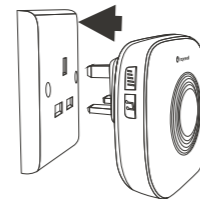
Indicators

- All lights flash once : motion detected.
- All lights keep flashing : battery is getting low.
- Red light OFF, dim blue lights keep flashing slowly : battery is low, please change the batteries.

CONNECTING POWER

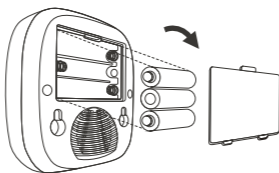
- MD Series** - Plug the chime into the socket outlet.
 OR
MD-K Series - Unclip the battery cover from the chime.
 - Install 3 pieces of 1.5V AAA battery into the battery compartment, put the cover back on.

MD Series

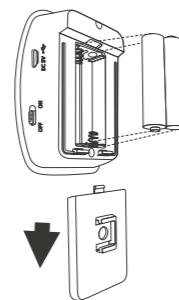


OR

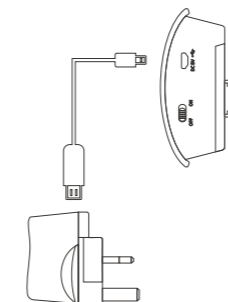
MDK Series



- Unclip the cover from the motion sensor. Insert 2 pieces of 1.5V AAA batteries into the battery compartment, put the cover back on.
 OR
 - Connect a 5V USB adaptor (not included) to the Micro USB Port.

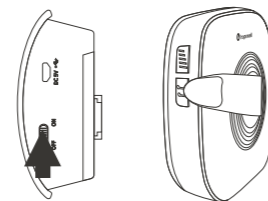


OR



SETTING TUNE

- Switch the [ON/OFF Switch] to " ON ".
 - Press the [Tune Button] repeatedly to select a desired tune.



- Press and hold the [Volume Button] for 5 seconds until you hear a tone and the indicator flashes.



- Wave your hand over the Motion Detector, the selected tune can be heard.

(Note : Please complete this step within 5 seconds after the tone is heard. The chime will exit the set-up mode after 5 seconds. To re-entre the set-up mode, press and hold the [Volume Button] for 5 seconds again.)



- The indicator goes off, tune set-up completes.

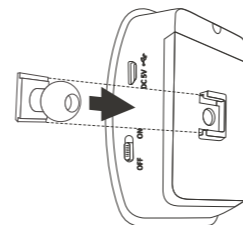
FAQ

My chime does not ring when motion is detected, any fix?

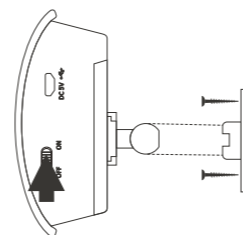
- Your chime and motion sensor may have been accidentally unpaired. You can try to reconnect them by setting the tune again. Please follow step 1 - 4 in the " SETTING TUNE " section above.
- If the chime and motion sensor are automatically unpaired again after being reconnected, please change the batteries of the motion sensor and try again.

INSTALLING MOTION SENSOR

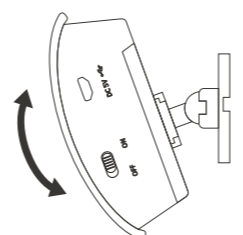
- Slide the ball head of the swivel mounting bracket into the motion sensor.



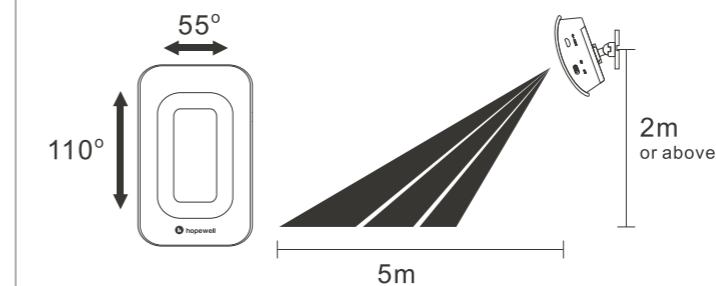
- Use the screws provided to secure the swivel mounting bracket at your desired location.
 - Insert the motion sensor into the swivel mounting bracket.
 - Switch the [ON/OFF Switch] to " ON ".



- Aim the motion sensor towards the area in which you wish to detect motion. (Motion is detected at a 5-second interval.)

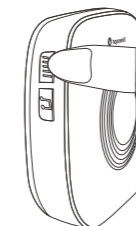


Detection area : 5m, V 110° / H 55° | Installation height : 2m or above



SETTING VOLUME

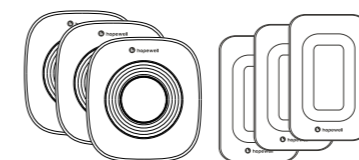
- Press the [Volume Button] repeatedly to adjust the ring volume.



PAIRING ADDITIONAL MOTION SENSORS / CHIMES

- Unlimited numbers of additional motion sensors and chimes can be added.
- To pair a new sensor or chime, follow the steps in "SETTING TUNE".
- To pair multiple sensors or chimes, simply repeat the steps in "SETTING TUNE".

- 1 sensor can be paired with multiple chimes; multiple sensors can be paired with 1 chime; or multiple sensors can be paired with multiple chimes.
- E.g. If you wish to pair 2 sensors with 3 chimes, pair the first sensor with the 3 chimes first, then pair the second sensor with the 3 chimes.



* Expandable with all DB, DK, MD, MDK Models

To unpair a chime with all sensors and reset the tune, press and hold the [Tune Button] for 5 seconds until you hear a tone and the indicator flashes.

CARE AND CLEANING

NOTES

- Switch off and unplug the device before cleaning.
- Never immerse the device, plug or cord in water.
- The electrical connections or switches must not come into contact with water or liquid.



- Wipe dust off the surface of the device using a dry, soft cloth. If necessary, use a damp well-wrung cloth containing a few drops of mild detergent to remove persistent stain, then clean and dry.
- Do not use abrasive tools, they will scratch the device surface.

PROPER DISPOSAL



To help protect the environment, dispose of your device separately from household waste at the end of its working life. It can be taken to appropriate collection points provided in your country. Product marked with a crossed-out wheeled dustbin means that it must be disposed of properly according to local laws and regulations.

TROUBLESHOOTING

MD Series

Problem	Possible Cause	Solution
Chime has no sound even by pressing the [Volume Button] or [Tune Button].	No power.	Check if the chime has been firmly plugged into the power outlet. Check if the power outlet has been switched ON.
	Unstable or incorrect voltage.	Check if your voltage is stable and corresponds with that printed on the rating plate at the back of the chime.
Chime does not ring, but the motion sensor's status indicators flash when motion is detected.	Chime and motion sensor have been accidentally unpaired.	Follow the steps in the " SETTING TUNE " section to reconnect them. If the problem persists, please change the batteries of the motion sensor and try again.
Chime does not ring or does not ring properly, and the motion sensor's status indicators keep flashing / remain OFF when motion is detected.	Motion sensor runs out of battery or battery is low.	Change the batteries.

MDK Series

Problem	Possible Cause	Solution
Chime has no sound even by pressing the [Volume Button] or [Tune Button].	Chime runs out of battery.	Change the batteries.
Chime does not ring, but the motion sensor's status indicators flash when motion is detected.	Chime and motion sensor have been accidentally unpaired.	Follow the steps in the " SETTING TUNE " section to reconnect them. If the problem persists, please change the batteries of the motion sensor and try again.
Chime does not ring or does not ring properly, and the motion sensor's status indicators keep flashing / remain OFF when motion is detected.	Motion sensor runs out of battery or battery is low.	Change the batteries.