

GB

WOODEN MINI RADIO -CONTROLLED CUCKOO CLOCK

Art. No.: 25776

INSTRUCTION MANUAL

A. DESCRIPTION

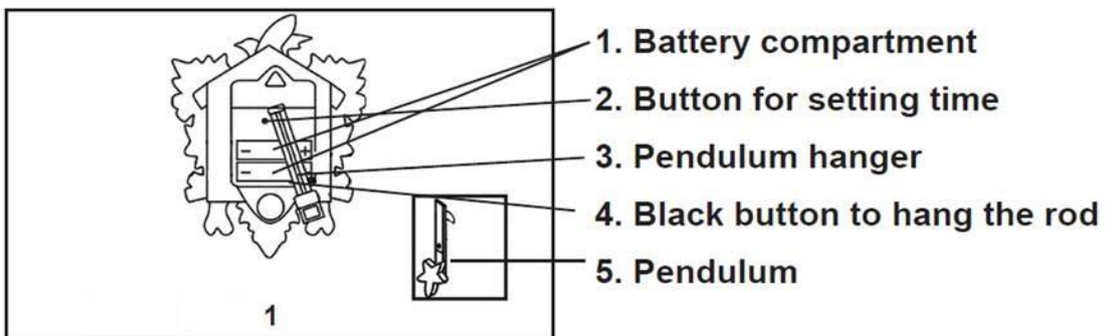


Figure 1- Back view

B. HANGING THE PENDULUM

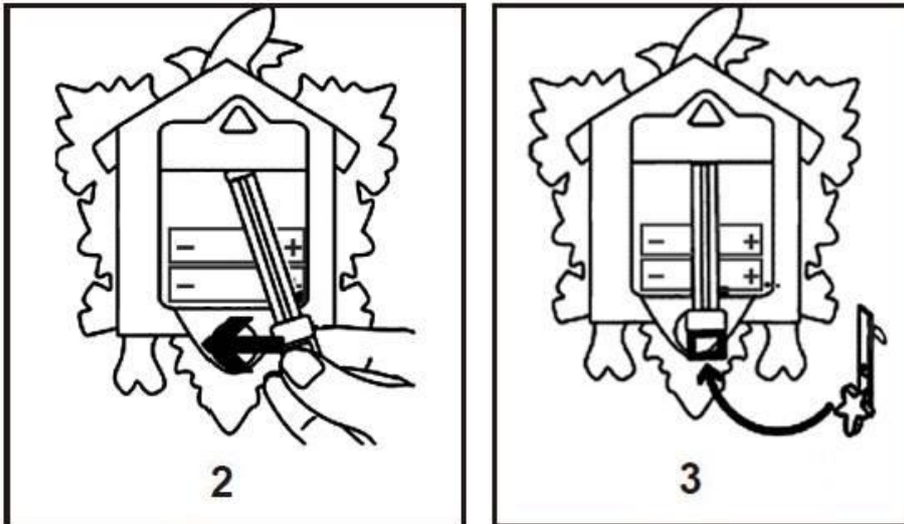
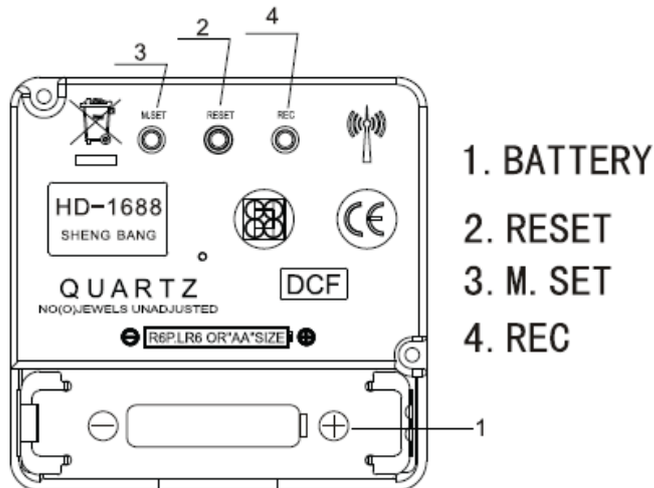


Figure 2

Figure 3

- Push and release the pendulum hanger from the black bar (Figure 2).
- Assemble the pendulum and push the pendulum to the right or left to make it swing automatically (see Figure 3).



BATTERY INSERTION/REPLACEMENT

Insert 2 new batteries (AA type, 1.5V, LR6) in the correct polarity as indicated in the battery (1) compartment.

SETTING THE TIME AUTOMATICALLY

- Once the battery is installed properly, the clock sets itself to 12 o'clock and receiving the signal automatically, i.e. the second, hour and minute hand move to 12:00 position.
- It will take around 12 minutes to receive the radio signal and display the correct time. We recommend to keep the clock lying on a flat surface in an area with good reception during this process.
- If it has not received signal after that time, repeat setting at a different location by pressing the RESET (2) button.

SET TIME MANUALLY

- Press the M.SET (3) button to advance the minute hand. When the minute and hour hand run to desired time, please release button.

RESET MOVEMENT

- Press the RESET (2) button will reset the movement data
- When the hour, minute and second hand move to 12:00 position, the clock starts to receive the radio signal.

FORCE RADIO SIGNAL RECEPTION

- During normal operation, press the REC (4) button to force to receive the radio signal.
- When the hour, minute and second move to 12:00 position, it starts to receive the radio signal for around 12 minutes.
- Once the radio signal has been received, the clock displays the correct time automatically.
- If it has not received signal after around 12 minutes, it will resume the time before the forced reception.

RECEIVING RADIO CONTROL SIGNAL

The radio-controlled clock will receive the radio signal 12 times every day automatically (i.e. 1:00, 3:00, 5:00,, 19:00, 21:00, 23:00).

REFERENCE

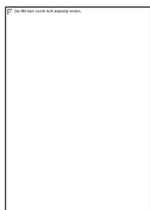
1. The clock corrects time by radio control
2. If the hands do not go to 12:00 exactly, please take off all hands tenderly and replace them at 12:00.
3. If the clock does not work, re-hang the clock near window to let it receive stronger signal.
4. If the clock is at 12:00 without any further working after around 12 minutes, it means there is no radio signal .
5. If the clock does not receive the radio signal and does not adjust its display automatically during 15 hours, it has to be set manually.

NOTICE:

- a. Don't touch the clock hands except the hands cannot go to 12:00 exactly.
- b. Please keep the clock clean and away from wet, high temperature or high magnetic appliances.
- c. Replace batteries if you find the pendulum swing becoming slower. Do not mix old and new batteries. Do not mix alkaline and standard or rechargeable batteries.
- d. Keep out of reach of children.

DISPOSAL:

The packaging material is reusable. Dispose of the packaging in an environmentally friendly way by putting it in the appropriate recyclable waste collection containers.



Dispose of the product and the batteries in view of the environment if you want to separate. The device and the batteries must not be thrown in with domestic waste. Take them to a recycling center for used electrical and electronic devices. For more information you can consult your local government. Remove batteries first.

Eurotops Versand GmbH
Elisabeth-Selbert-Straße 3
40764 Langenfeld, Germany



If technical support is needed, please call ...

in Germany 0180 . 530 63 63* or info@eurotops.de

in Austria 01 . 230 60 43 12 or info@eurotops.at

in Switzerland 044 . 28 36 125 or info@eurotops.ch

in the Netherlands 026 . 37 36 333 or info@eurotops.nl

in France 0892 . 700 470** or info@eurotops.fr

* 14 Cents/minute via German landline, max. 42 cents/minute via mobile phone network

**34 Cents/minute via French landline

A possible return of products should be addressed to the return address stated on your invoice.

The manual only reflects the technical conditions available under printing. Any changes in technology and equipment are reserved.

© 05.02.2015