GB

# WOODEN WALL CLOCK "BIG BEN"

### Art. No.: 23 909

## **INSTRUCTION MANUAL**

The clock's time setting will occur automatically soon after the battery is inserted. The radio controlled mechanism tunes itself into the correct time after receiving the 'DCF' time signal and keeps chime from 6 am to 10 pm at hour.

#### INSTALLATION

1. Insert two AA battery (1.5V, not included) into the compartment on the back of the clock and insert two AA batteries (1.5V, not included) into the compartment on the back of the chime box, making sure that the polarities match those shown in the compartment.

2. After the battery is inserted, you will see the second hand move clockwise to the 12 o'clock position. Within three minutes the hour and minute hand will move to 12 o'clock.

3. The clock will search to receive the radio signal. If the signal in your area is strong, within three to ten minutes the clock will set itself.

4. If the signal is weak or the clock is unable to receive the signal the hands will not move. The clock will try to receive the signal once an hour for the first 24 hours.

5. When the clock has found the signal and finished setting itself it will seek out the signal at 2 o'clock, 3 o'clock ,4 o'clock, 5 o'clock ,14 o'clock, 15 o'clock ,16 o'clock, 17 o'clock to maintain its accuracy.

6. If there is no signal the clock should be moved on to another location in order to receive the signal. The antenna is directional so one location will probably work better than another.

7. This clock's chime is set to work between 6 am and 10 pm and to be interrupted between 11 pm and 5 am. This clock chimes 6 times at 6 am and also 6 times at 6 pm.

The chime part will automatically keep same sequence as the time shown by the clock.

8. You can press "Set" key to test the Chime. Then adjust the chime volume by switching "Volume" set for "1","2", or "3".

9. You can press "Set" key to test the Chime. And adjust the Chime

mode by switching "Melody Set" for "1","2","3" or "4".

#### **IMPROVE SIGNAL RECEPTION**

1. If you plan to use this clock in a concrete or metal building, reception will be improved if the clock is placed near to a window, with any curtains or blinds open.

2. Do not place the item too near to electrical appliances such as television, microwaves, speakers, computers or fax machines.

3. Many natural and man-made items can block or interfere with radio signal reception. These include tall buildings, airports, mountains and valleys and electrical items such as high voltage cables, traffic lights or neon lights. Bad weather can also affect the signal.

#### SUMMER HOUR

The time will switch between Greenwich Mean Time and Summer Time automatically when the signal is received.

### CLOCK CARE

1. Replace the battery every year or when the clock loses its ability to receive the radio signal.

2. Keep the clock clean and dry. A soft cloth should be used regularly to keep the product dust-free.

3. Do not use any corrosive cleaner or chemicals on the clock.

4. Always store the clock without a battery whenever it is not in use.

#### MANUAL SETTING

1. Keep pressing the "M. set" button on the box extended out from the pendulum frame for 5 seconds, the hour hand and minute hand will calibrate speedily which means entering into M. set mode.

2. Under condition of M. set, the R/C movement will act in the same way as ordinary quartz movement.

3. In M. set mode, if hold on the M. set button for more than 1 second, the hour and minute hands will calibrate speedily; if just press M. set button once, the minute hand will just move one step.

4. Without any operation to the M. set button within 8 seconds, the movement will exit from M. set mode and keep the time you calibrate to.

#### 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 <u>info@eurotops.de</u>
in Austria	01.230 60 43 12 or info@eurotops.at
in Switzerland	044 . 28 36 125 or <u>info@eurotops.ch</u>
in the Netherland	s 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.

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