

Talking Button Clock

Instructions

Please retain these instructions for future use

Orientation

The clock is housed in a disc shaped case 8.8cm (3.5 inches) diameter by 3cm (1.2 inches) high .

Top

Almost all of the top of the clock is a large white circular button 7mm(2.75 inches) diameter. This is the **Talk button**. The button is framed by the black base of the clock providing excellent colour contrast for ease of identification.

Base

Around the underside edge of the circular black base are four small circular non slip feet.

There is a rectangular **battery compartment cover** close to the edge of the circular base.

Along one long side of the cover is a raised catch which allows the cover to be opened when pressed.

With the battery compartment at the top (farthest away from you), to the left and below the battery compartment there is a round white circle 1.5cm dia, in the centre of the circle is a raised dot, this is the **mode button**.

Getting started

Inserting the batteries

It is recommended that you replace the batteries annually, even if the clock is still running. Only use AAA (1.5V) alkaline batteries in this clock. Remove the batteries if the clock is not in use for an extended period.

This clock is powered by two AAA batteries. Turn the clock over so the base is facing upwards and locate the battery cover. Locate the finger tip catch on the long side of the battery cover. Using your finger tip gently pull the clip and lift the cover away from the body of the clock.

Insert each battery noting the correct polarity, with the negative (flat) end of each battery positioned against the spring. Once both batteries are inserted re-attach the battery cover ensuring that the two locating lugs sit into the bottom edge of the battery compartment. Close the cover, you will know when it's properly located as you will hear and audible click confirming the cover is correctly fitted.

Please dispose of used batteries in a responsible manner. For more information please contact your local authority.

Using the product

Setting the spoken time

Please note: When entering the settings menu if for any reason there is no activity after five seconds you will hear an audible high pitched beep. This indicates that the clock has reverted to normal time mode. To re-enter the settings mode press the mode button and scroll through to your desired settings function and continue.

With the back of the clock facing towards you, locate the white **mode** button. Sequential presses of this button will take you through the settings menu. These are announced in the following order:

- **set hour**
- **set minute**
- **set year**
- **set month**
- **set day**
- **set alarm hour**
- **set alarm minute**
- **set alarm**

To set the time press and release the **mode button**, you will hear the command 'set hour'. Use the **talk button** to select the correct hour this will be heard as either 'am' or 'pm'. When you have selected the correct hour press the **mode button**, you will hear the command 'set minute'. Again use the **talk button** to select the desired minute.

Having selected the correct hour and minute time release all buttons and after five seconds you will hear a high pitched beep. This confirms that the clock has reverted to normal time mode and has come out of the setting menu mode. To hear and confirm the time you have set press the **talk button**. This will be announced as 'the time is...' followed by the time you have set

To correct or further adjust the time, press the mode button until the setting you want to adjust is announced then follow the above steps until the correct time is selected.

Setting the date

To set the date press and release the **mode button**, until you hear the command 'set year'. Use the **talk button** to select the correct year, this will be heard as dates from 14 through to 23. When you have selected the correct year press the **mode button**, you will hear the command 'set month'. Again use the **talk button** to select the desired month. With the correct month selected press the **mode button** you will hear the command 'set day', select the correct day using the **talk button**.

Having selected the correct year, month and day release all buttons and after five seconds you will hear a high pitched beep. This confirms that the clock has reverted to normal time mode and has come out of the setting menu mode. To hear and confirm the date you have set press the **talk button** once to hear the time, press a second time and you will hear the date announced as 'the date is five August Tuesday'

To correct or further adjust the date, press the mode button until the setting you want to adjust is announced then follow the above steps until the correct date is selected.

Setting the alarm

To set the alarm press and release the **mode button**, until you hear the command 'set alarm hour'. Use the **talk button** to select the correct hour. When you have selected the correct hour press the **mode button**, you will hear the command 'set alarm minute'. Again use the **talk button** to select the desired time.

Having selecting the correct hour and minute press the **mode button** to hear the command 'set alarm'. Press the **talk button** and select either 'alarm off' or 'alarm on' alarm off is followed by a low pitch double beep, alarm on is followed by a high pitch double beep.

After setting the alarm release all buttons and after five seconds you will hear a high pitched beep. This confirms that the clock has reverted to normal time mode and has come out of the setting menu mode.

When the alarm time you have set sounds the clock will beep indicating the alarm is sounding. To turn the alarm off press the '**talk button**', this de-activates the alarm and also announces the time.

Maintenance

A soft paper towel may be used to clean the clock. Do not use any corrosive cleaners or chemical solutions on the clock. Keep the clock clean and dry to avoid any problems.

Terms and conditions of sale

This product is guaranteed from manufacturing faults for 12 months from the date of purchase. If you have any issues with the product then please contact your retailer .



This product is CE marked and fully complies with all applicable EU legislation.



At the end of the product's life you can return it to the supplier or manufacturer for free of charge disposal. This is to comply with 'The Waste Electrical and Electronic Equipment Directive' (WEEE).

January 2015