





CODE: BQ12

Analogue Calendar Clock With Automatic Calendar

MODEL BQ-12 SUPPLY: 1.5V ALKALINE BATTERY (AA SIZE) SELF-REGULATING EVEN FOR LEAP YEARS' FEBRUARY OPERATION GUIDE





*TO SET THE TIME

(1) On backside of the case, a time-adjusting knob is located on the back of movement.

(2) When setting the time, look through the AM/PM indicator, so as to identify that the hourhand points to correct time where corresponding to AM or PM (see next paragraph below).

(3) AM/PM indicator locates in front of dial plate of time, at left-hand side of 9 o'clock position. The particular formats shown below represent various times:

Time: 12 M.N. 3 A.M. 6 A.M. 9 A.M. 12 N. 3 P.M. 6 P.M. 9 P.M.

*ADJUSTING "WEEK DAY" AND "DATE"

Moving downward repeatedly the slide knob at rear side to the desired "Day" and "Date".

*ADJUSTING THE "MONTH"

Moving the "Month" slide knob at rear side to display JAN where the adjacent small window shows the correct number required for the year according to the following table:

NUMBER	YEAR	YEAR	YEAR	YEAR
(1)	2021	2025	2029	2033
(2)	2022	2026	2030	2034
(3)	2023	2027	2031	2035
(4) Leap year	2024	2028	2032	2036

Then set the required month.

Example: JAN along with 2 represents January 2022

*BATTERY REPLACEMENT

When clock looses time or ceases operation, replace alkaline battery.

Made in Hong Kong