## Functionality adjustment:

1. Install one size AA battery in the back of the clock component. And install two size C batteries in back of the calendar component.
2. Please make sure the proper connection and alignment of the positive ( + ) and the negative $(-)$ ends of the batteries.
3. Batteries last about one year. Install new batteries when the time begins to slow down or when the calendar does not change dates.
4. Please see diagram below:

[^0]
## (C) Calendar adjustment:

1. Please insert batteries prior to adjusting the calendar Please make sure the clock displays the correct time, and adjust the week showing AM or PM accordingly, then the date
2. On February 29 of the leap year, remove the batteries from the back of the calendar component. Manually adjust the calendar to display Feb. 29, Re-install the batteries on the next day, March 1, The automatic system will resume function.
3. See Diagram below:
When Week dis paysPM thare
willoe o firat seund signal.


- Fib. $28 \rightarrow$ Mar. ${ }^{28}$
- Apr. $30 \rightarrow$ May 1
- Sept. 30- Oct.
- Nov so一 Din:




CHMA -35201 54587 '39997
CHMA -35201 54587 '39997
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CALENDAR FLIPCLOCK
AD-620/621
MAY 22 WED \12।


## INSTRUCTION MANUAL

## Note:

1. Please inspect the calendar once the clock is removed from its packaging for loose panels, If loose panel(s) are present, invert the clock and furn the adjustment knob at least one full turn and the loose parelis) will fall out
2. If the panels have become loose or fallen off, plesse open the casing and re-insert the loose pammels
3. Do not use corrosive solution for cleaning any surface of the unit. instead, use aicohol, tooth paste, soap, or detergent for cleaning Keep the unit away from heating ducts, fire place, humid or wet areas or difect sunlight.
4 There are two separate audible signals while adjusting the week, dat settings and also when the clock is between the 11:30 and 12:00 timeframe.

## B Clock time adjustment:

1. Please insert battery prior to adjusting the clock.
2. On the back of the clock dial, turn clockwise until the correct current time is displayed.
3. During time adjustments, the first stand-by signal will sound when the clock time displays 11:30. Pause for 2-3 seconds, upon hearing this signal, proceed slowly to reach 12:00, there will be another signal accompanied by the movement of the calendar (from AM to PM, Monday to Tuesday,etc.).
4. See Diagram below:

- At 12.00 , secand sound aignal activates.


During each testing. the clack can be adjustad eccordingly, however, keep in mind that it continues to change dates.


[^0]:    (5) Cluck hanging notch
    (2) Month turn-knob

    | 3. Date turn-knob | (5) Battery cover | (c) Clock turn-knob |
    | :--- | :--- | :--- | :--- |
    | (clock mavament battery 'AA |  |  |

