

PENDULUM WALL CLOCK INSTRUCTIONS
~~**QUARTZ GRANDFATHER/WALL CLOCK**~~
~~**INSTRUCTIONS**~~

UNPACKING

Carefully unpack all the components

BATTERIES

This clock requires 3 AA batteries (not included).

~~This clocks require 3 batteries (not supplied) 2x "D"(MN1300) and 1x "AA"(MN1500). These should be replaced at least every 12 months or when the pendulum or chimes stop working correctly.~~

SETUP

~~Insert the 2x "D"(MN1300) batteries into the battery holder and the 1x "AA"(MN1500) into the back of the clock movement (ensure correct polarity+/-)~~

CHIME

~~The chime will strike every hour and will also strike the number of hours. You can "test" the chimes by using the small "push" button next to the 2x "D" batteries. Also, in this location is the on/off switch for the chimes. (The hi/low button has no function)~~

This timepiece plays a Westminster chime melody on the hour and has an automatic shut-off. The clock does not chime between 10:00 p.m. and 6:00 a.m. To ensure that your clock functions correctly, please follow the time and chime setting precisely. The clock will chime during the day and will automatically turn off at night.

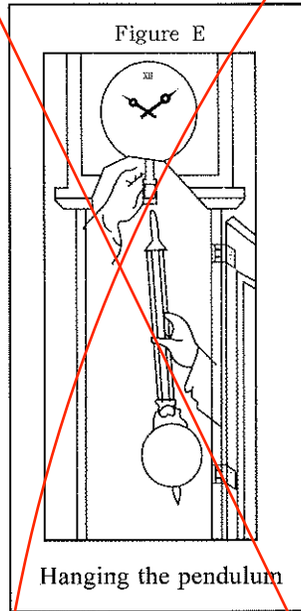
1. Pull upwards the back panel.
2. BEFORE inserting the batteries, set the clock to 6:05 AM.
3. Insert 1 AA battery into the clock battery chamber according to the positive (+) and negative (-) symbols.
4. Insert 2 AA batteries into the chime battery chamber according to the positive (+) and negative (-) symbols. Make sure the batteries are secure in the holder. The clock will chime automatically toll 6 times.
5. Now turn hands (using the knob) slowly to the present hour (in a clockwise direction). Remember that the clock started at 6:05 in the morning. If setting at night, lets say, to 9:20 PM then the hands should be turned thus- 7, 8, 9, 10, 11, 12, 1, 2, 3, 4, 5, 6, 7, 8, 9 then 9:20. The last strike you will hear will be 9 times.

NOTE: When moving hands to the present time the clock will begin chiming. Do not be concerned about this. The last strike you hear after setting the clock at the appointed time will be the correct one.

6. When replacing the batteries, remember that all the above must be repeated from point one. i.e. the clock must be started again at 6:05 AM. Therefore, please do not throw these instructions away as by the time the batteries have to be replace; you may have forgotten how to set the clock.
7. To eliminate chimes, remove the two batteries from the chime battery chamber.
8. Never turn clock hands counter clockwise as it will interrupt the chime sequence and damage the clock.

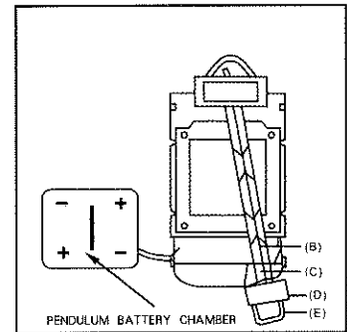
NOTE: When batteries are low, chimes will not remain coordinated with the time on the clock. When this happens, replace with new batteries and reset clock as above.

WEIGHTS



NOTE-Please also hang the "dummy" weights to give the genuine effect of traditional weights.

SETTING THE PENDULUM



1. For transport security, the small black plastic pendulum (B) may be attached to the case (C) to prevent it from swinging
2. At (D) using thumb pressure, push towards your right to loosen the pendulum and allow it to swing freely.
3. Attach main pendulum to black pendulum at (D). The bright side of the pendulum bob faces the front of the clock (Fig E)
4. Give main pendulum a push sideways to get it swinging.