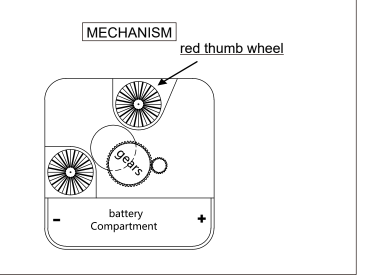
DC200B Ravencourt Day Clock

Instructions for use

INSTALLING THE BATTERY (1x'AA') not inc.

- Battery must be inserted in the <u>correct</u> direction.
 Follow the Diagram in the mechanism's battery compartment.
- The negative end (-) of the battery should be inserted first.
- Look at the gears through the mechanism's transparent case, you will see the gears move.
 If they do not move, it means the battery is dead or it was put in backwards.



SETTING THE POINTER

- Use the red thumb wheel on the mechanism to move the black pointer hand where you want it.
- To get started set the Pointer anywhere within today's day. (Our illustration assumes it is Noon on Wednesday)
- Notice that each day is divided into 2 halfs:

Midnight to Noon

Noon to Midnight

Noon is marked by a line in the centre of each day.

In the middle of the first half is 6am and middle of second half is 6pm (These points are not actually marked on the dial)

• You can therefore place the pointer to the <u>approximate</u> position corresponding to the current time or you can wait until the current time is exactly Noon, then set the pointer accurately.

