



OPERATING INSTRUCTIONS for 7-DAY MECHANICAL PENDULUM CLOCK

This clock is made to the traditional clock-makers skills. It has a rod-shaped regulating 7-day weight-driven pendulum with a passing chime on the hour. The solid movement arrangement and the heavy brass plates guarantee, with proper handling, a long life for the clock.

To hang the clock:

Carefully lift the clock from its packaging. Choose a suitable position for the clock approximately 1.9m above the floor. Mark the position of the hangers (nail, hook or screw) on the wall. Bear in mind the weight of the clock and of the driving weight when choosing the type of hanger. Fix the hanger into the wall at the place marked and hang the clock perpendicularly on the hanger hole (4) at the rear of the clock. Make sure that the chain wheel catches properly in the driving-chain. Loosen the pendulum from the polystyrene packing and slide the pendulum bob (2) to the mark '6' on the graduations of the pendulum rod (2a). Then engage the pendulum hook (3a) into the eye of the pendulum extension (3), and suspend the driving-weight (1) onto the hook of the driving-chain.

To start the movement:

Hold the pendulum bob approximately 10cm from the vertical and release. The pendulum swings and regulates the correct rhythm independently. Your clock now works.

To set the time:

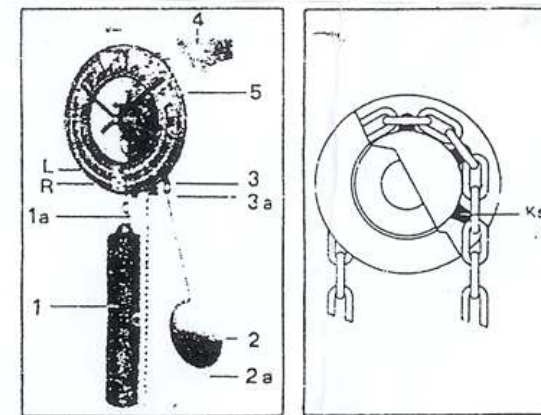
Turn the minute hand (5) clockwise (R) until the time is correct. BEWARE! Anti-clockwise turning of the hands is only possible if the full hour is not passed (ie the minute hand must not be turned anti-clockwise within the area 10min to and 10min after the full hour).

To wind up:

This clock runs approximately one week before the whole length of the chain is used. After the driving weight (1) has drawn the chain from the clock to its maximum, draw up the free end of the chain until the driving weight reaches the top. At the same time, lift the weight a little to relieve tension on the clock and hanger. If necessary, after winding, swing the pendulum as before.

Regulating:

Your clock can now be regulated accurately personally by sliding the pendulum (2) up or down the pendulum rod (2a). Sliding it up makes the clock faster and sliding it down makes the clock slower. The graduations marked on the pendulum rod enable fine regulation: 1 graduation corresponds to a correction of approximately 3 minutes in 24 hours.



PLEASE NOTE: this clock comes with a 12 month guarantee, please keep your proof of purchase date.