

Timelock Warranty and Guarantee

1. The twenty-four (24 months) warranty against factory defects in manufacturing covers the replacement of the Relhdis mechanical timelock. It is a direct one-to-one replacement program in which the defective mechanical timelock is exchanged for a new mechanical timelock with Relhdis paying the freight both ways.
 - a. This warranty does not cover any misuse in the installation, day-to-day operation, or servicing of the mechanical timelock.
 - b. Relhdis mechanical timelocks are to be free of defects in material and workmanship for a period of two years (24 months). This two-year period begins with the shipment from seller's point of manufacture.
 - c. This program is subject to revision without notice. Please contact your Relhdis Lock Sales representative for the current status.

RELHDIS SA

*Rte de Neuchâtel 15a
CH 2072 SAINT-BLAISE / SWITZERLAND*

Tel.: +41 32 756 10 40

Fax: +41 32 756 10 49

E-mail : mail@relhdis.com

**2400
SERIES**



**Two Movement
Time Lock
Installation
and
Operating
Instructions**

Installation

1. Remove the case attaching screw located in the top center of the clear cover. (Refer to the figure on the next page.)
2. Install the base with the three attaching screws (provided).
3. Once all three screws are evenly and correctly installed, make sure the brass spring-loaded bolt blocking arm at the rear of the lock case is in the unlocked position. (The blocking arm should be resting in the opening in the body of the lock.)
4. Making sure that the clear cover is placed squarely on the lock case, position the lock case on the base and secure it with the attaching screw.
5. Test the operation of the time lock several times: after setting the movements for a short time period, activate the bolt blocking arm with the winding key. Use the manual release to deactivate the bolt blocking arm.

Operation

1. Determine the number of hours the lock is to remain locked. Insert the winding key in one movement and, in the direction indicated by the arrow, wind it to the exact number of hours required. Repeat for the second movement.
2. Once both movements are wound, activate the bolt blocking arm by inserting the winding key in the center opening of the lock and depressing the trigger.
3. Remove the winding key, close the safe door firmly, and lock it as usual.

Notes on the Relhor Movements

Movements with an accelerator (snap action) do not require calibration. They unlock as follows:

Once the "0 hour" position is reached, a separate gearing system accelerates the rotation of the dial. The carrier is engaged, releasing the bolt blocking arm.

Movements without the accelerator feature may be calibrated as follows: Set time on the movements so that only one movement at a time will release the bolt blocking arm. To this, wind more time on the movement that is not being calibrated. When the movement that is being calibrated releases the blocking arm, loosen the retaining screw in the center of the movement dial and rotate it so that it aligns with "0". Repeat this procedure for the second movement if necessary.

Standard movements (those without a reset option), if mistakenly set for a period of time longer than desired, cannot be reset by rotating the key clockwise. Doing so may result in damage to the movement.

Base



Case

