

PRESIDIO

The TMi exclusive 2 part aluminum alloy housing eliminates the need to disassemble the cover and precision components to install, saving time and minimizing assembly related defects, and exposure to contaminates.

TIME TESTED, INDUSTRY LEADING INNOVATION

For over 25 years, TMi has been the world's leading provider and innovator of timelock devices used on high security vaults and containers that protect assets from burglary and robbery. Our industry knowledge, application experience, and quick turnaround ASSURED service program ensure high quality and easy upgrade solutions for vintage and modern timelocks.

FOCUSED FULL SERVICE PROVIDER

TMi's focus and passion is mechanical and digital timelock devices. The depth and breadth of our product line and service offering is unmatched by any competitor. We are the only single source of contact in the industry for these offerings. Leading OEM's and service providers around the world rely on TMi due to proven performance and reliability of our products and the unmatched support of our service team.

TMi's PRESIDIO is the most durable and reliable mechanical timelock available. PRESIDIO is designed to secure all classes of vaults and chests. This robust timelock is constructed to withstand high cycles of daily winding and locking periods while providing operational savings for years to come.

Key Benefits

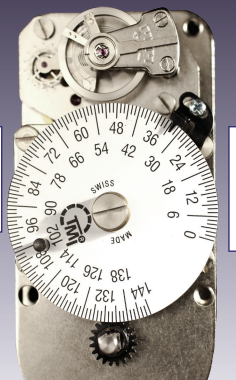
- Corrosion resistant die cast housings encase the robust and proven 104Y mechanical movement and locking components.
- For wear free performance, the stainless steel trigger, tool steel actuator slide plate, composite brass/nylon snubber ensure smooth setting and opening of the lock at the end of the locking period.
- Easy to read dial face, with magnification built into the full length of the cover, for seamless viewing of all movements when setting the locking time.
- Actuator Lever is recessed to prevent inadvertent engagement. Eliminates undesired lockouts.
- Designed to provide the ultimate in protection and is Underwriters Laboratories 887 listed.
- Equipped with an Emergency Release feature.
- Manufactured in USA



The 104Y timelock movement is designed and constructed of components found in fine mechanical watches to provide years of dependable operation. All assemblies are calibrated and "Run In" for 7 days prior to shipping. Assures out of box performance prior to assembly on vault and container doors. Performance guaranteed by a 2 year warranty, unmatched by any competitor. The adjustable features allow the 13 jeweled escapement to be calibrated. Lowers operating cost, as the escapement can be cleaned, repaired, calibrated and returned to operation versus replacing the entire movement and or assembly. With minimum care, life expectancy is 50 years.

Adjustable indicator for precise calibration of the dial face to zero in the timelock case.

Gear train consists of stainless steel and hardened brass gears with ruby and brass bushings. Lower friction and less wear for longer life.



Main Spring material is carbon steel and encased in a machined die cast housing. Highly durable and resistant to breaking under repetitive winding cycles.

Hardened winding arbor for longer wear resistance.

CONFIGURATIONS	STD	OPT
Left Hand Dial		
Right Hand Dial		•
Reset Time		
NonReset Time		•
144 hr Max Time		
162 hr Max Time		