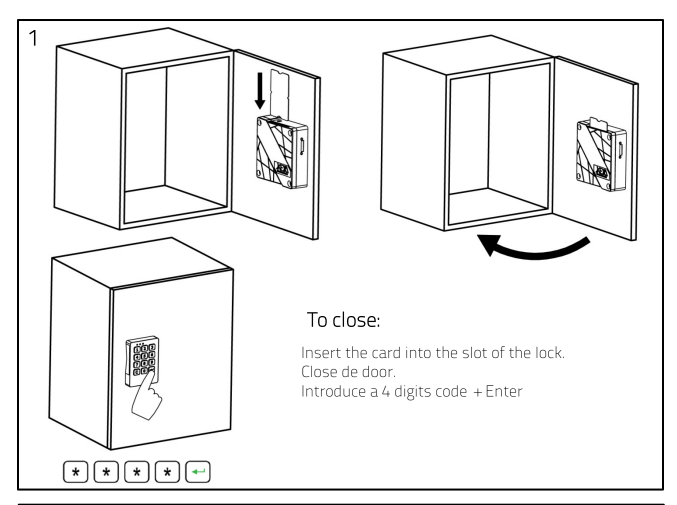


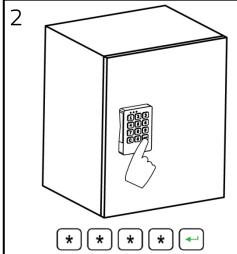
TRONIC CARD







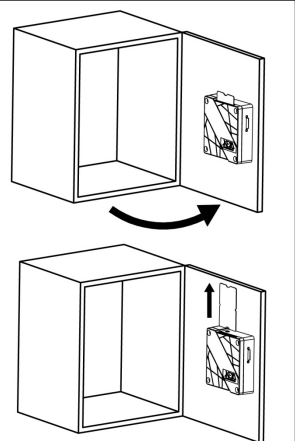




To open:

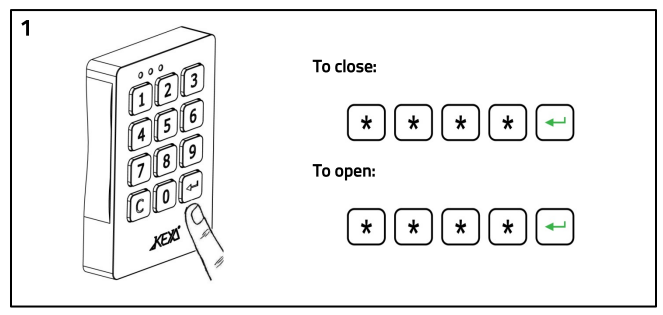
Enter the code used to close + Enter Open the door.

Remove the card.



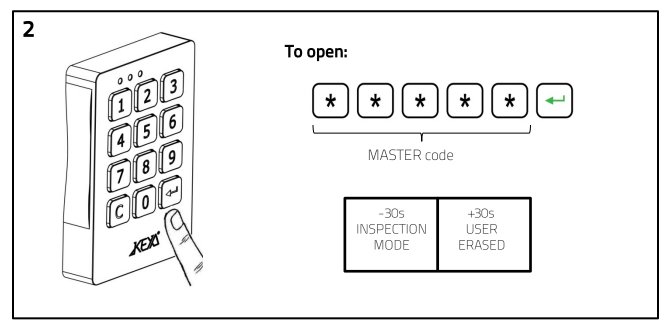


Close and open



Open and close by 4-digit code. The code is erased every time the lock is opened, being available for a new use.

Open using Master code: Inspection mode / Delete User code



INSPECTION MODE

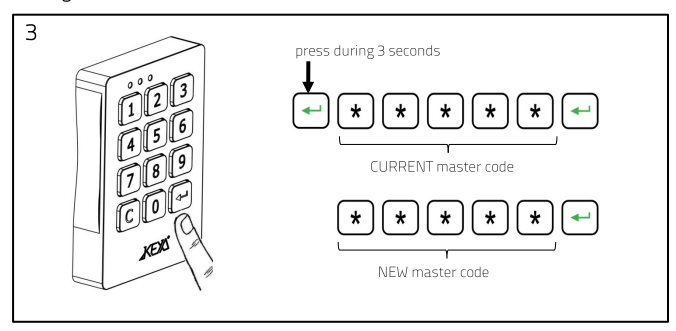
Introduce the 5 digit Master code and press Enter Close the lock by pressing Enter before 30s. The User code is not deleted.

DELETE USER CODE

Introduce Master code and press Enter. After 30s the lock remains opened. The user code has been deleted and a new User code will be required to close the lock again.

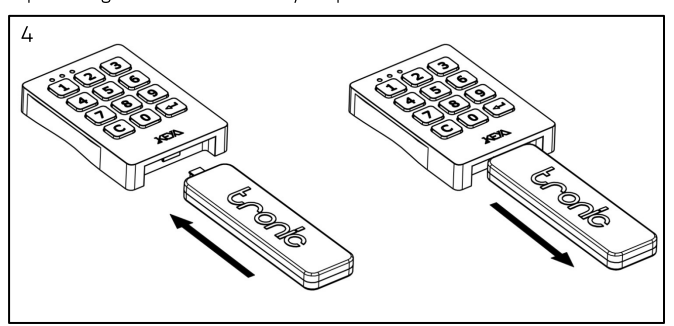
TRONIC CARD

Change the Master code



Press Enter during 3 seconds. Introduce Current master code and press Enter. Introduce New master code and press Enter.

Open using electronic Master key: Inspection mode/ Delete User code



INSPECTION MODE Connect the Master key (BLUE) Lock opens Remove electronic key

Press enter before 30 seconds User code is not deleted.

DELETE USER CODE Connect the Master key (BLUE) Lock opens

Remove electronic key

After 30 seconds the User code will be deleted.

A new User code will be required to close the lock again.



Programmable settings (management software and cable required)

AUTOMATIC OPENING TIME:

The lock will open automatically at the programmed time:

- hh: mm
- Mon, Tue, Wed, Thu, Fri, Sat, Sun
- Working days
- Two options: Leave door open Close door again

ACOUSTIC SIGNAL VOLUME:

- High / Low / Off

LED INDICATION OF CLOSED POSITION:

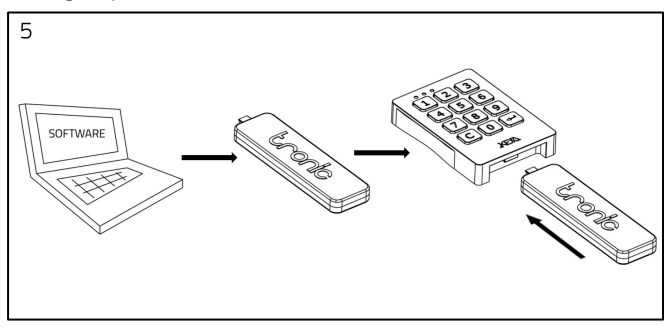
- On / Off blinking red LED when locker is closed

CODES:

- User / Master

LAST EVENTS
BATTERY LEVEL
N° OF OPERATIONS

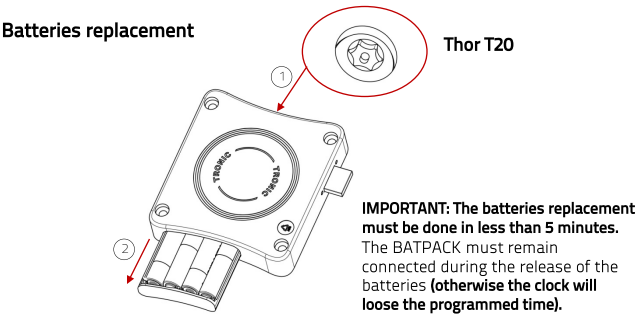
Settings key



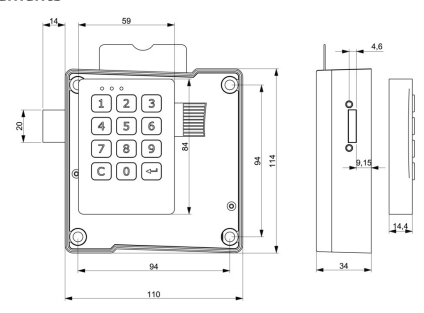
Load settings from the computer to the settings key (BLACK) Connect settings key to the lock.

The settings will be automatically transferred to the lock.





Measurements



Technical specifications

Salt spray test	> 96h
Working temperature	-5°C < > +70°C
Latch force	> 45Kgf
UV Rays	> 10000h
Vibration	10 - 200 Hz 2g
Life test	> 200000 cycles
Electrostatic discharge	8000 V
Battery life	> 70000 cycles











