

GB USA**ENGLISH**

OPERATING INSTRUCTIONS

»BioTec_LAP«

ATTENTION: Please read carefully these operating instructions before using the lock, saving a new combination or fingerprint. We do not undertake any liability for functional disorder because of faulty switch over or use of violence or improper use and neither for damage nor for loss of property which could be put down i.e. to the not proper closing of the safe.

GETTING STARTED

1. Remove the cover in the right of the electronic lock.
2. Insert one of the two supplied keys and turn it to the left until it stops, at the same time turn the electronic lock to the right (Fig. 1 and 4).



fig. 1

3. Turn the key back to the starting position.
4. Remove the key again.
5. Remove the battery compartment cover on the inside of your BIOTEC_LAP.
6. Insert 4 AA alkaline batteries (VARTA High Energy) (pay attention to the correct polarity when inserting into the battery compartment (Fig. 2).

NOTE: At the delivery, BIOTEC_LAP can be opened with any fingerprint. We recommend that you immediately save at least 3 personal fingerprints.

NOTE:

DO NOT close the key inside your BIOTEC_LAP - this is the master key and will open your BIOTEC_LAP independently of the fingerprint, for example, if the batteries are too weak.

NOTE: Do not use rechargeable batteries or any other type of non-alkaline battery. Do not use old and new batteries at the same time. Do not use alkaline-manganese and conventional batteries at the same time.

Programming a fingerprint (up to 60 fingerprints can be stored)

1. Briefly press the programming button on the inside of the door on the left side of the hinges (fig. 2) of BIOTEC_LAP. A signal will sound and the fingerprint reader will light up in green.

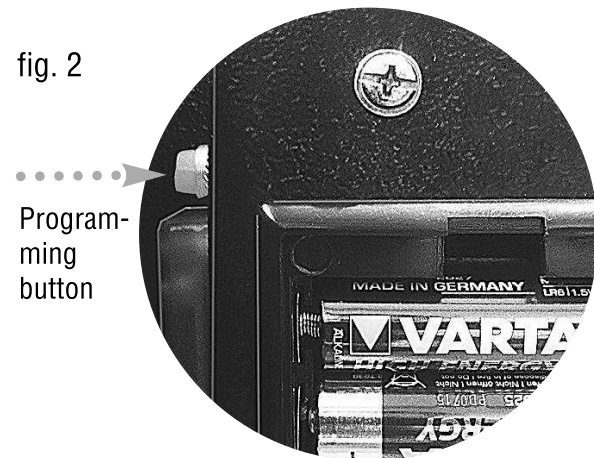


fig. 2



2. Place the desired finger/fingerprint on the fingerprint reader until a long beep sounds and the blue LED illuminates.
3. The fingerprint has been successfully programmed.
4. To save further fingerprints, repeat the programming from point 1.

!! CAUTION !!

TEST YOUR SAVED FINGERPRINTS AGAIN before putting valuable objects in BIOTEC_LAP !

Opening your BIOTEC_LAP with an external power supply

1. Insert 4 AA alkaline batteries (VARTA High Energy) into the supplied external battery compartment. Observe the correct polarity when inserting the batteries into the battery compartment.
2. Insert the battery compartment into the socket provided on the electronic lock (see fig. 3).
3. The red and blue LEDs light up and a beep sounds.
4. Place one of the stored fingers/fingerprints on the fingerprint reader.
5. The blue LED lights up and a long beep sounds.
6. Turn the electronic lock to the right until it stops to unlock your BIOTEC_LAP (see fig. 4).



fig. 3

External battery compartment

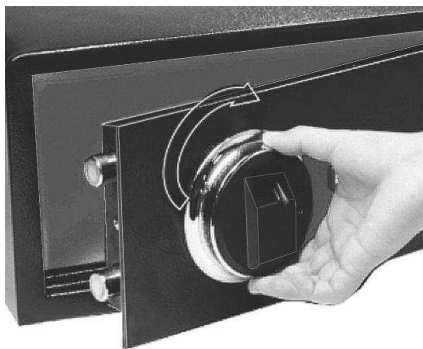


fig. 4

Open your BIOTEC_LAP with a fingerprint

1. Place the stored finger/fingerprint on the fingerprint reader.
2. The blue LED lights up and a longer beep sounds.
3. Turn the electronic lock to the right until it stops to unlock your BIOTEC_LAP (see fig. 4).

NOTE: When trying to open using an unsaved fingerprint, you will hear three short beeps. You now have two more attempts to open with a saved fingerprint. If three attempts are made to open using an unsaved fingerprint, an audible alarm sounds for 30 seconds. After the alarm has expired, you will have three more attempts to open your BIOTEC_LAP

Open your BIOTEC_LAP with the key

1. Remove the cover located to the right of the electronic lock.
2. Insert one of the two supplied keys and turn it to the left until it stops, at the same time turning the electronic lock to the right (fig. 1).
3. Turn the key back to the starting position.
4. Remove the key again.

Closing your BIOTEC_LAP

1. Turn the electronic lock anticlockwise, to the left.
2. Make sure your BIOTEC_LAP is properly closed.

Delete all fingerprints

1. Press and hold the programming button on the inside (see fig. 2) of your BIOTEC_LAP for approx. 3 seconds until a short and long acoustic signal sounds.
2. Release the programming button.
3. All stored fingerprints have been successfully deleted.

Attention:

Your new Safe and its content aren't automatically insured. Please write a letter to your insurance about the insurance value you'd like.