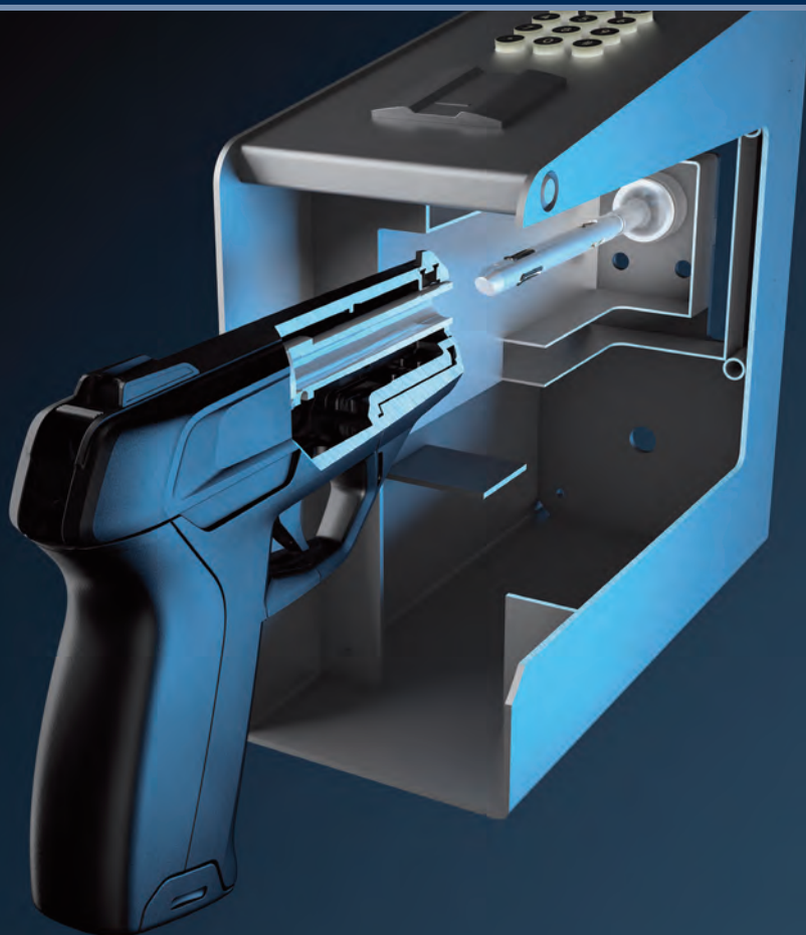


Baselock

Operating Manual

CE

EN



**Baselock PIN and
Baselock PIN Fingerprint**

armatix

Masthead

Should you require further information on our products or technical support, please do not hesitate to contact us.

Armatix GmbH
FeringasträÙe 4
85774 Unterföhring
Germany

Tel.: +49 89 / 4 27 29 79 - 0
Fax: +49 89 / 4 27 29 79 - 79

info@armatix.de
www.armatix.de

Company registered offices:
Petersberg
Jena County Court

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1 Introduction

Dear Customer,

Responsibility is becoming an ever more important topic, particularly among the owners of handguns.

With the use of the Baselock system from Armatix, you are taking on responsibility. You are thereby making a major contribution to the safety of the people around you.

We thank you for the faith placed in us and wish you a great deal of enjoyment with the Armatix Baselock system.

Your Armatix Team.

1.1 What is the Baselock?

The term Baselock refers to the Armatix system that is used for stationary securing of small arms on a special permanently installed bracket.

Armatix also offers:

Quicklock (locking elements for insertion into the barrel/ chamber of a weapon), Trustlock (securing of inherited weapons using locking elements that may only be inserted and removed by a Trustlock partner), SmartGun and weapons with target response system (weapons can only be fired in the direction of an approved target area).

2 Safety Precautions

2.1 About this operating manual

This operating manual describes the design, functions and handling of the control unit for components of the Baselock system. It also contains information on troubleshooting, storage and disposal.

The operating manual forms part of the Baselock (BL) and of the operating concept. It must therefore always be stored with the Baselock in order to be available for consultation at any time before use. This operating manual is intended for persons authorised to own and handle handguns.

2.1.1 Conventions and symbols

Dangers are associated with the handling of any weapon; particular attention is drawn to these in this operating manual. The hazard warnings are depicted as follows:

DANGER!



This pictogram with the word "DANGER!" draws attention to an imminent hazard that can result in immediate death or serious injury if not avoided.

- *This arrow directs you to the appropriate measure for avoiding this imminent hazard.*

CAUTION!



This pictogram with the word "CAUTION!" draws attention to an imminent hazard that can result in minor or moderate injury or material damage if not avoided.

- *This arrow directs you to the appropriate measure for avoiding this imminent hazard.*

Information of particular importance at specific points or which simplifies the handling steps described for the user are highlighted as follows:

INFO



This pictogram "INFO" gives you tips and recommendations for the use and handling of the Baselock system.

Information drawing attention at specific points to measures to protect the environment are highlighted as follows:

**ENVIRON-
MENT**



This pictogram "ENVIRON-MENT" gives you tips and recommendations for the environmentally safe disposal of recyclable materials.

2.2 Safety precautions

DANGER!

Mortal danger!



The use of a weapon can create acute dangers for the life and limb of the user, and for third persons and the immediate surroundings.

- *In order to avoid these dangers, please read the following precautions and the operating manual of the weapon carefully and observe them when handling the weapon.*
- *Use the components of the Baselock system only when the weapon is unloaded.*

2.2.1 General safety precautions

- Ensure that you have the most up-to-date operating manual valid for your system configuration. The currently valid version of the operating manual is available for downloading from the www.armatix.de homepage or can be purchased in printed form on request.
- Also keep any supplements or additions to this operating manual together with the Baselock.
- Do not use the Baselock before you have read and understood this operating manual completely.
- The applicable national regulations on the handling of weapons and ammunition must be observed.
- Store this operating manual together with the Baselock system at all times.
- Always store the PIN card separately from the Baselock and protected from unauthorised access.
- The slide of the weapon must not be pulled back in the Baselock.
- Do not touch the trigger while you are locking the weapon or removing it from the Baselock.
- Modifications can impair the safety and reliability of the Baselock any may void the operating permit.
- Do not touch or clean the printed circuit board with liquids or similar products.
- The batteries included with the system are not rechargeable. Never try to recharge non-rechargeable batteries. They may explode or catch fire.
- Never try to dismantle batteries. Battery fluids can cause serious injuries.
- Never expose batteries to high temperatures (direct sunlight, heaters or fire). They may explode.
- Never use mixed batteries in the Baselock. Type, manufacturer and residual capacity must be identical.

- Observe the corresponding instructions on the disposal of batteries (see [chapter 17](#)).
- Do not use force when handling, during battery changing, etc.
- If the Baselock is used for storing weapons for "defence purposes", check the battery voltage and function at regular intervals.

2.3 Intended use

The intended use of the Baselock system must be authorised:

- On the PIN version by entering a user PIN,
- On the fingerprint version by entering a user PIN and then scanning a fingerprint (biometrics) and comparing it with a stored image.

2.4 Liability and warranty

Armatix GmbH assumes no liability or warranty for incidents arising due to:

- Failure to observe this operating manual.
- Improper use of the input unit.
- Improper handling.
- Negligence.
- Use of accessories and spare parts from other manufacturers without the express written approval of Armatix GmbH.
- Modifications or conversions to the Baselock system without the express written approval of Armatix GmbH.

3 Design and Function

3.1 Scope of supply

The scope of supply of the Baselock system comprises:

- Baselock with wall bracket and permanently installed locking element.
- Tool for battery changing.
- Operating manual and compatibility list.
- PIN/master PIN card.
- Batteries (4x AA) included, alkaline batteries are recommended as replacements.
- Cover plate with locking tool.

3.2 Baselock with PIN

3.2.1 Design of the Baselock system

The Baselock system consists of a housing with wall bracket, faceplate and the locking element (see Figure 3).

The housing contains the locking element, the electronics, the keypad with the LEDs and the battery compartment (see Figure 1).



Figure 1

3.2.2 Functions

User PIN

4-digit numerical sequence. The user PIN allows the weapon to be unlocked.

Master PIN

8-digit numerical sequence. The master PIN is required for activation and programming.

The factory default user PIN and master PIN are printed on the enclosed PIN card. They can be reset (see [chapter 7.2](#)) or changed (see [chapter 7.3](#)).

3.2.3 LED

The LED signals the result of an operation by flashing or lighting up. The flashing sequence is described in the respective operating steps.

Green LED left ●	<p>1x short</p> <ul style="list-style-type: none"> • A key has been pressed. <p>1x long</p> <ul style="list-style-type: none"> • A key is held depressed. <p>2x fast</p> <p>Intermediate step successful:</p> <ul style="list-style-type: none"> • Authentication with fingerprint. • Changing the PIN/master PIN. • Addition of a fingerprint. • Deletion of fingerprints. <p>3x short</p> <p>Confirmation signals:</p> <ul style="list-style-type: none"> • After successfully changing the PIN. • After successfully changing the master PIN. • After successfully adding a fingerprint. • After successfully deleting fingerprints.
	<p>8x short</p> <ul style="list-style-type: none"> • There is no connection between the Baselock electronics and the locking element. <p>Fast flashing/continuously lit</p> <ul style="list-style-type: none"> • Removal of the weapon is possible.
	<p>10x fast red/green alternately</p> <ul style="list-style-type: none"> • Error in the communication between the Baselock electronics and the locking element.
Red LED left ●	<p>3x fast</p> <ul style="list-style-type: none"> • Incorrect input: Unsuccessful authentication at the Baselock. • Wrong input during changing of the PIN/master PIN. • Adding of fingerprints has failed. • Deletion of fingerprints has failed.
	<p>Flashing continuously</p> <ul style="list-style-type: none"> • Low battery charge. • Opening still possible. • The battery warning flashes when the Baselock is switched on. <p>Permanently on</p> <ul style="list-style-type: none"> • Batteries discharged. Opening not possible. • The battery warning lights up when the Baselock is switched on.
Red LED right ●	<p>Incorrect inputs or system faults (see chapter 11).</p>

3.3 Baselock with PIN and Biometric Scanning (Fingerprint)

3.3.1 Design of the Baselock system

With the exception of the additional fingerprint sensor, the design of the biometric Baselock is the same as that of the PIN Baselock (see Figure 2).



Figure 2

3.3.2 Functions

User PIN

4-digit numerical sequence. The user PIN authorises the user to make intended use of the Baselock.

Master PIN

8-digit numerical sequence. The master PIN is required for activation and programming. The factory default user PIN and master PIN are printed on the enclosed PIN card. They can be reset (see [chapter 9.4](#)) and changed (see [chapter 9.5](#)).

LED

The LED signals the result of an operation by flashing or lighting up (see [chapter 3.2.3](#)). The flashing sequence is described in the respective operating steps.

LED arrow

- ▼ Finger was correctly identified.
- ▼ Swipe finger over the fingerprint sensor.
- ▼ Finger was not identified.

Fingerprint sensor

The biometric inputs (max. three users each with five user's fingers) are read in via the fingerprint sensor.

Users and user's fingers must be created during commissioning of the Baselock (see [chapter 9.1](#)).

Incorrect inputs or system faults (see [chapter 11](#)).

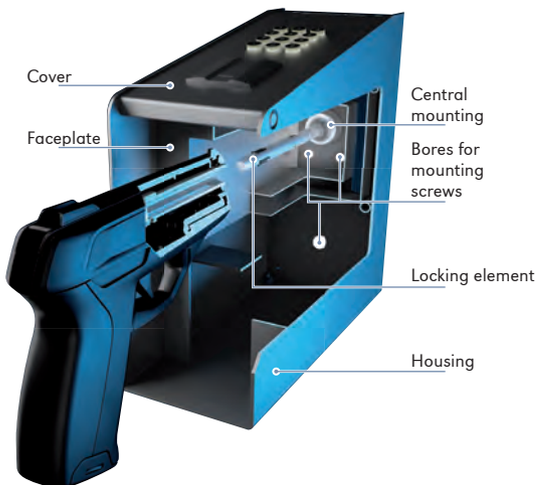


Figure 3

4 Installation

Reliable securing of short arms is only assured if the Baselock is installed on a sufficiently sturdy substrate. The diameter of the mounting screws must be 8 mm.

The exact type and grade of the screws and possibly dowels required depends on the material of the substrate to which the Baselock is to be fastened.

If necessary, please contact a specialist company for advice.

4.1 Preparation

Remove the wall bracket from the housing by removing the M6 and M10 screws.

4.2 Drilling pattern

Drill four holes in the substrate as shown in the diagram (see Figure 4). Depth and diameter of the holes depends on the type of mounting elements used.

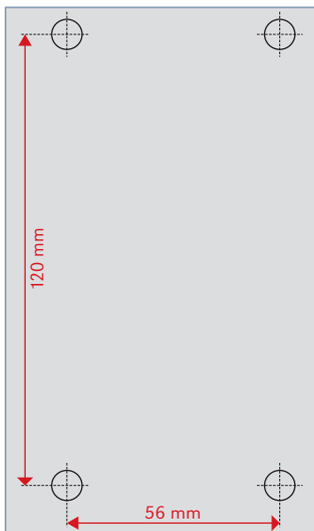


Figure 4

Diagram not to scale

4.3 Wall bracket mounting

Fasten the wall bracket to the substrate using 4x 8 mm diameter screws (see Figure 5). Ensure that the wall bracket is flush with the surface (see Figure 7). Observe the installation instructions of the mounting system used.

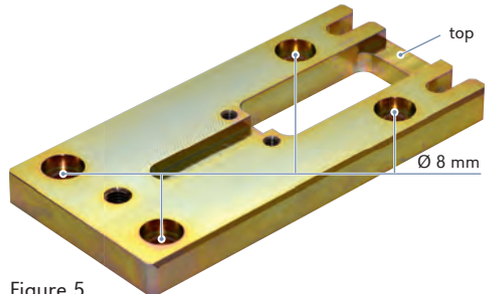


Figure 5

4.4 Installing Baselock on wall bracket

Hook the housing into the wall bracket from above. Use the screws supplied - 2x M6 and 1x M10 - to secure the housing (see Figure 6). A 10 mm and 17 mm socket spanner is required for this.

Figure 6

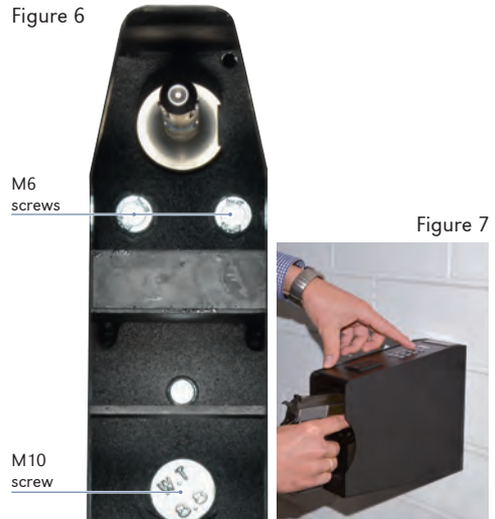


Figure 7

4.5 Cover plate

After installing the Baselock on the wall bracket, the cover plate must be fitted to conceal the screws (see Figure 6). Screw the installation tool into the cover plate with the magnetic stripe facing to the rear. Insert the cover plate through the weapon tunnel onto the locking element and push it completely to the rear onto the central mounting (see Figure 8). When the cover plate is resting on the screw heads (M6), the installation tool can be removed. Proceed in the opposite order to remove the cover plate. Installation is now complete.

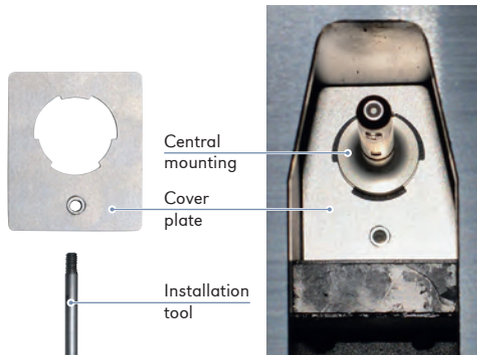


Figure 8

5 Commissioning



Figure 9



Figure 10

5.1 Inserting the batteries

Open the cover using the tool supplied (see Figure 9). Remove the two screws to allow the cover to be easily folded up. Take care not to damage any cables or the printed circuit board.

Place 4 batteries of type AA Alkaline into the battery compartment with the correct polarity (see Figure 10) and close the cover. Take care that neither cables nor the printed circuit board are bent, sheared or otherwise damaged.

Secure the cover by screwing in the two screws.

The Baselock is now ready for operation.

6 Locking the weapon

DANGER!



The weapon must be completely unloaded. Carry out a safety check as described in the operating manual of your weapon. Pay attention also to other points in the operating manual on the storage of your weapon.

6.1 Locking element

INFO



The Baselock is accompanied by an envelope containing the card with the user PIN and master PIN. If the seal is damaged, do not use the Baselock and contact your dealer immediately.

INFO



If you have a Fingerprint version of the Baselock, you should first create a user (see [chapter 9.1](#)).

The Baselock is supplied in various weapon-specific variants. Please refer to the enclosed compatibility list.

Check that the calibre and barrel length of the weapon to be secured correspond to the sticker on the Baselock (see Figure 11).

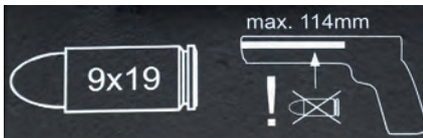


Figure 11

Now push the muzzle of the weapon (closed and uncocked) onto the locking element and push it completely forward towards the muzzle.

The barrel should be slightly oiled.



Locking element
locked



Locking element
unlocked

Figure 12

INFO



If the weapon cannot be pushed onto the locking element, it may be locked. The clamping jaws protrude beyond the diameter of the locking element (see Figure 12). In this case unlock the locking element (see [chapter 7.1](#) or [chapter 9.2](#)). When the LED lights up green continuously, press briefly with one finger against the front of the locking element. The locking element is unlocked and the weapon can be pushed on.

7 PIN version

With this variant the user has to enter his personal 4-digit user PIN.

INFO



When a key on the keypad is pressed, the backlight comes on and a confirmation tone is heard. Lighting and tone can be switched off (see [chapter 12](#)).

7.1 Removing the weapon

- Enter the 4-digit user PIN (see enclosed card with user PIN and master PIN) via the keypad.

If the user PIN has already been changed, this new PIN must be used.

- Wait until the LED is lit green continuously. If the user PIN is entered incorrectly, the LED flashes red 3x fast.
- As long as the LED is lit green continuously (see [chapter 3.2.3](#)), the weapon can be removed. (After approx. 5 seconds the Baselock locks again automatically and the LED goes out).
- Remove the weapon by pushing it slightly towards the muzzle at the trigger, then pulling it off the locking element.

7.2 Unlocking locked Baselock / Resetting user PIN

If the user PIN is entered incorrectly three times, the Baselock is locked. At each further input the LED flashes red 3x. In order to unlock the Baselock and retain the user PIN used, proceed as follows:

- Press button **1** and hold depressed until the LED flashes green (after approx. 3 seconds).
- Release the button.
- Enter the 8-digit master PIN (see enclosed card with user PIN and master PIN).

INFO



If the master PIN has already been changed, this new PIN must be used for unlocking.

Correct input of the master PIN:

The LED flashes fast green 2x.

- Enter the current 4-digit user PIN. The LED flashes fast green 2x.
- Immediately confirm the user PIN by entering again.
- If the user PIN is entered correctly the second time, the LED flashes green 2x (If the second input is not correct, the LED flashes red 3x fast).
- The user PIN has been changed.

Incorrect input of the master PIN:

The LED flashes red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

7.3 Changing user PIN and master PIN

If there is a risk that unauthorised persons have found out the user PIN or master PIN, it is expedient to change these.

7.3.1 Changing user PIN

To change the user PIN, proceed as described under [chapter 7.2](#). Instead of the current 4-digit user PIN, enter a new 4-digit user PIN of your own choice.

From now on, use the new user PIN for unlocking.

INFO



Note the new user PIN. Keep the new user PIN in a safe place out of the reach of unauthorised persons and separately from the Baselock.

7.3.2 Changing master PIN

The master PIN permits complete control over the Baselock. If there is any doubt about security, this master PIN must be changed.

- Press button **3** and hold depressed until the LED flashes green (after 3 seconds).
- Enter the existing 8-digit master PIN (see enclosed card with user PIN and master PIN).

INFO

If the master PIN has already been changed, this new PIN must be used for unlocking.

Correct input of the existing master PIN:

The LED flashes fast green 2x.

- Enter the new 8-digit master PIN. The LED flashes fast green 2x.
- Immediately confirm the new master PIN by entering again.
- If the new master PIN is entered correctly again, the LED flashes fast green 2x.
- The master PIN has been changed. The LED flashes green 3x.

Incorrect input of the existing master PIN:

The LED flashes red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

INFO

Note the new master PIN.
A forgotten master PIN cannot be restored!
Keep the new master PIN in a safe place out of the reach of unauthorised persons and separately from the Baselock.

9 PIN Fingerprint Version

With this variant, the user first has to enter his personal 4-digit user PIN, then swipe a finger over the fingerprint sensor.

A total of three users can be created. Up to 5 fingerprints of each user can be stored, e.g. in order to be able to use a different finger in the event of injuries.

INFO



When a key on the keypad is pressed, the backlight comes on and a confirmation tone is heard. Lighting and tone can be switched off (see [chapter 12](#)).

9.1 Creating users

- Press button **7** until the LED flashes 1x green.
- Press the number of the desired user (button **1**, **2** or **3**). The LED flashes fast green 2x.
- Enter the 8-digit master PIN (see enclosed card with user PIN and master PIN).
- The LED flashes fast green 2x.
- As long as the LED arrow on the fingerprint sensor is lit yellow, place the desired finger onto the sensor (see Figure 13) and move it in the direction of the arrow, applying slight pressure (see Figure 14).



Figure 13



Figure 14

- If the LED arrow flashes green, the fingerprint was identified correctly. The LED flashes green 3x.
- If the LED arrow flashes red, the fingerprint was not identified. Start the complete teach-in process again from the beginning, and possibly use a different finger.
- If you wish to teach in further fingerprints for a user, repeat the complete process. The new fingerprint is also stored in the memory - fingerprints already stored are not overwritten. Up to 5 fingerprints can be stored for each user.

Incorrect input of the master PIN:

The LED flashes red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

9.2 Removing the weapon

- Enter the 4-digit user PIN (see enclosed card with user PIN and master PIN) via the keypad. If the user PIN has already been changed, this new PIN must be used.
- The LED flashes green 2x.
- As soon as the LED arrow lights up yellow, swipe one of the fingers with the stored fingerprint over the sensor.
- If the LED arrow lights up green, the fingerprint was identified correctly and the Baselock is unlocked.
- As long as the LED is lit green continuously, the weapon can be removed. (After approx. 5 seconds the Baselock locks again automatically and the LED goes out).
- Remove the weapon by pushing it slightly towards the muzzle at the trigger, then pulling it off the locking element.

9.3 Deleting fingerprints

Existing data are not overwritten; they have to be actively deleted.

- Press button **9** until the LED flashes 1x green.
- Press the number of the desired user (button **1**, **2** or **3**). The LED flashes green 2x.
- Enter the 8-digit master PIN (see enclosed card with user PIN and master PIN).
- The LED flashes green 3x as confirmation.
- All stored fingerprints of the user have now been deleted.
- If no user had been created, the LED flashes 3x red.

Incorrect input of the master PIN:

The LED flashes red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

INFO



Only the stored fingerprints of user 1, 2 or 3 are deleted, not the user PIN.

9.4 Unlocking locked Baselock / Resetting user PIN

Each of the 3 possible users has his own 4-digit user PIN. If a user enters his user PIN incorrectly three times and the user has been identified by his fingerprint, the whole Baselock is locked. At each further input the LED flashes red 3x.

In order to unlock the Baselock and retain the existing user PIN used, proceed as follows:

- Press button **1** and hold depressed until the LED flashes green (after approx. 3 seconds).

- Release the button.
- Press the number of the desired user (button **1**, **2** or **3**).
- Enter the 8-digit master PIN (see enclosed card with user PIN and master PIN).

Correct input of the master PIN:

The LED flashes fast green 2x.

- Enter the current 4-digit user PIN. The LED flashes fast green 2x.
- Immediately confirm the user PIN by entering again.
- If the user PIN is entered correctly the second time, the LED flashes green 2x (If the second input is not correct, the LED flashes red 3x fast).
- The user PIN has been changed.

Incorrect input of the master PIN:

The LED flashes fast red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

9.5 Changing user PIN and master PIN

If there is a risk that unauthorised persons have found out the user PIN or master PIN, it is expedient to change these.

9.5.1 Changing user PIN

To change the user PIN, proceed as described under [chapter 9.4](#). Instead of the current 4-digit user PIN, enter a new 4-digit user PIN of your own choice.

From now on, use the new user PIN for unlocking.

INFO



Note the new user PIN. Keep the new user PIN in a safe place out of the reach of unauthorised persons and separately from the Baselock.

9.5.2 Changing master PIN

The master PIN is the same for all users.

The master PIN permits complete control over the Baselock. If there is any doubt about security, this master PIN must be changed.

- Press button **3** and hold depressed until the LED flashes green (after 3 seconds).
- Enter the existing 8-digit master PIN (see enclosed card with user PIN and master PIN).

INFO



If the master PIN has already been changed, this new PIN must be used for unlocking.

Correct input of the existing master PIN:

The LED flashes fast green 2x.

- Enter the new 8-digit master PIN.
The LED flashes fast green 2x.
- Immediately confirm the new master PIN by entering again.
- If the new master PIN is entered correctly again, the LED flashes fast green 2x.
- The master PIN has been changed.
The LED flashes green 3x.

Incorrect input of the existing master PIN:

The LED flashes red 3x.

- Repeat the complete procedure and enter the 8-digit master PIN correctly.

INFO



Note the new master PIN.
A forgotten master PIN cannot be restored!
Keep the new master PIN in a safe place out of the reach of unauthorised persons and separately from the Baselock.

11 Malfunctions and Remedies

This chapter describes possible malfunctions that may occur and corresponding remedial measures that the user can carry out himself.

If the malfunction cannot be remedied with the measures described, please contact your dealer or the manufacturer.

Malfunction	Remedial measure
Weapon cannot be pushed in.	<ul style="list-style-type: none"> Compare the calibre of the weapon and the barrel length with the sticker. If they do not correspond, the weapon is not suitable for this Baselock. Compare the weapon with the compatibility list (included with the operating manual). If the weapon is not on the list, it is not suitable for this Baselock. The locking element is already locked. Enter the user PIN (and fingerprint), then unlock the locking element by pressing with your finger (see chapter 6.1 Info). The weapon has additional parts or non-standard parts. Due to the additional parts, the weapon is not suitable for this Baselock.
User PIN entered incorrectly or wrong finger.	Wait until the LED stops flashing red, then enter the user PIN again.
After correct input of the user PIN, the LED flashes red.	A wrong user PIN has been entered several times and the Baselock is now permanently locked. The user PIN must be enabled again (see chapter 7.2) or (see chapter 9.4).
After changing the batteries, the LED lights up red.	Check the correct polarity of the batteries. The batteries may have been inserted the wrong way round or they are discharged.
The weapon cannot be moved in longitudinal direction onto the locking element.	The locking element was not correctly locked or the barrel length of the weapon is too long (see chapter 6.1). Do not use force. Call Service.
Undefined malfunctions.	Replace batteries.
No LED is lit.	Insert the batteries correctly or replace.
No lighting or tones.	(see chapter 12)

12 Lighting and Confirmation Tones

You can switch off both tone and backlight.

#	Hold the button pressed for three seconds → Tone OFF/ON
---	--

*	Hold the button pressed for three seconds → Backlight OFF/ON
---	---

13 Battery Warning

The Baselock is equipped with a battery warning.

Right LED flashes red

→ Replace the batteries immediately.

The battery warning flashes when the Baselock is switched on.

Right LED permanently red

→ Baselock can no longer be opened.

Replace batteries immediately.

The battery warning lights up when the Baselock is switched on.

14 Cleaning

Clean the Baselock with a dry, lint-free cloth (e.g. microfibre cloth).

Do not clean it with water or other liquids.

Never clean the Baselock with scouring powder or aggressive cleansing agents.

Do not immerse it in water.

15 Storage

Always store the Baselock separately from the card with user PIN and master PIN and out of the reach of unauthorised persons.

With regular use, store the Baselock at a temperature of around 20°C. Note that the performance of the batteries deteriorates

sharply at temperatures below 0°C and that the function is then limited.

If the Baselock is not used for a prolonged period, remove the batteries to prevent destruction caused by leaking batteries.

16 Spare Parts and Repairs

The Baselock is a high-tech mechatronic device. Repairs may only be carried out by an authorised dealer or by the manufacturer.

Armatix GmbH assumes no liability or warranty if unauthorised persons nevertheless try to carry out repairs.

17 Disposal

ENVIRON- MENT



The national regulations on the disposal of old electrical and electronic appliances and batteries must be observed and obeyed.

The batteries, in particular, contain hazardous substances (acids, heavy metals) and must not be disposed of in the domestic refuse.

18 Safety Notice

- Change the user PIN or master PIN immediately if there is a suspicion that unauthorised persons have gained knowledge of them.
- Store the card and any notes of user PIN or master PIN assigned yourself in a safe place and separately from the Baselock.

19 Technical Data

Dimensions: approx.
215 mm x 210 mm x 90 mm
Weight: approx. 5.8 kg
Battery: 4 x AA Alkaline

Equivalent characteristics by comparison with storage in a cabinet with resistance class 0 to DIN/EN 1143-1.

20 Configurations



Colour variants



Networked as an automated weapon management system.

Individual configurations, such as: Remove unlocking, documentation, removal and access rights, monitoring and surveillance are possible.

Calibre/barrel length

9x19/114 mm

9x19/134 mm

.357 Magnum/128 mm

.357 Magnum/148 mm

.38 Special/123 mm

.38 Special/143 mm

40 S&W/114 mm

45 ACP/128 mm

Barrel lengths up to max. 4" are possible

Calibre-specific faceplate

According to compatibility list

Operation

PIN

PIN/BIO

Colour variants

black

white

Carbon and wood veneer look

Special options

Main power pack

LAN interface

Multiple units

Electronic status control



Armatix GmbH
Feringastrasse 4
85774 Unterferhing
Germany

Armatix GmbH
Eichenweg 6
07616 Petersberg
Germany

Tel.: +49 89 - 4 27 29 79 - 0 | Fax: +49 89 - 4 27 29 79 - 79
E-mail: info@armatix.de | www.armatix.de

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