

First aid for problems with motor frame x82-FM

lattoflex[®]

valid for frames with the remote control shown (from year of manufacture 2023)

Lattoflex 282-FM/382-FM/982-FM 2 motors



Frame does not react	
Cause	Remedy
Mains plug disconnected/ mains lead interrupted.	Connect mains plug / check plug connections on the mains adapter.
Socket without power.	Check house fuse.
Radio remote control: no longer programmed.	Re-learn, see below.
Cable remote control: Cable connection interrupted.	Check plug socket and cable.

Control does not react	
Cause	Remedy
Batteries flat, cable without contact.	Change batteries, 2x AA bzw. Check cable connection.
Batteries incorrectly inserted.	Remove batteries, insert correctly. Check + and -. See marking in housing.
Remote control defective.	Replace the remote control.

Back or foot adjustment failed	
Cause	Remedy
No adjustment, despite motor noise.	The cable pull is probably defective, please contact the Lattoflex office!
Drive unit is overheated due to continuous operation.	Leave to cool for approx. 10 minutes.

Manual remote control teach-in after initial commissioning

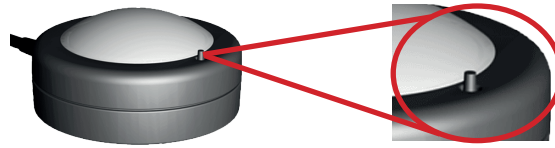
Take the radio remote control and briefly press the "Learn" button on the receiver twice. The night light starts to flash and signals the learning mode.



Now take the radio remote control and press any button to confirm the teach-in process.

Emergency lowering with radio remote control

In the event that the radio remote control is defective or cannot be found, you can move the motor frame to the zero position by pressing the button on the radio receiver (press continuously).



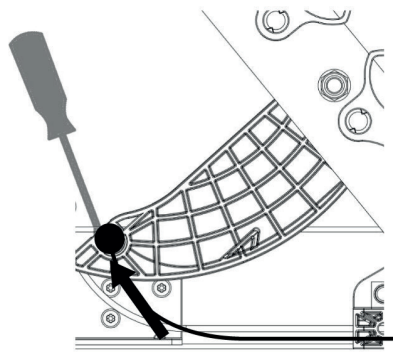
Mechanical emergency lowering

In the event of a power failure, the back and foot sections can be lowered manually. The so-called mechanical emergency lowering is a device for all conceivable cases and an option that is always available for lowering the drive system. The so-called mechanical emergency lowering is a device for all conceivable cases and an option that is always available for lowering the drive system.

This is independent of other power sources such as batteries and can also be used in the event of a mechanical fault due to overload.

Important: Remove the mattress. If possible, carry out this process with the help of a second person.

- Raise the back or foot section manually
- Unhook the cable pull on both sides



- Move the back or foot section to the zero position

Before recommissioning, ensure that all cable pulls are fixed in their intended position to avoid any risk of damage to the drive.