

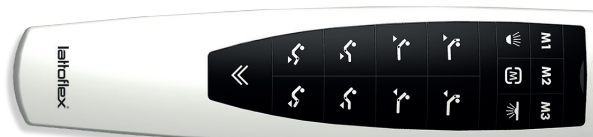
First aid for problems with motor frame x8x

valid for frames with the remote control shown
(from year of manufacture 2017)

lattoflex®

Lattoflex 282/382/982 2-motors

Lattoflex 283/383/983 3-motors Lattoflex 284/384/984 4-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.
Remote control mixed up. / Remote control: no longer programmed.	Teach the remote control again.
Control does not react, No display and keyboard lighting	
Cause	Remedy
Batteries flat, cable without contact.	Change batteries, 2x AAA bzw. Check cable connection.
Batteries incorrectly inserted.	Remove batteries, insert correctly. Check + and -. See marking in housing.
Remote control deactivated.	Reset to factory settings, see below.
Remote control defective.	Replace the remote control.
Back or foot adjustment failed	
Cause	Remedy
Plug not inserted correctly in jack / disconnected.	Insert plug as far as it will go .
One of the motors has overheated because of continuous operation.	Leave to cool down for approx. 20 min.
One of the jacks on the control unit is defective.	Connect motor to another jack. See jack assignment on the left. Use the remote control to select the corresponding frame part and test the motor.
Motor defective.	Replace the motor.

Reset factory setting

Control box: Press and hold the button for approx. 10 seconds until the white LED lights up once. There are now no more remote controls connected to the connected to the frame.

3- und 4-motors



Remote control: Press these 3 buttons (head, back and thigh down) for approx. 5 seconds until the status LED lights up continuously. The remote control is now ready to be programmed (press the button on the control unit).

Replacing a motor:

all models

Pull the plug of the corresponding motor out of the socket. See reverse side for socket assignment. Now remove the snap ring from the bolt of the defective motor, pull out the bolt, remove the motor from the drive rod, insert the new motor and reconnect it.

Replacing the control unit:

2-motors

Disconnect the motor frame from the power supply. Remove all plugs from the sockets. Now remove the control unit from the thigh motor. Slide the new control box onto the side of the thigh motor. Then connect the motors and the cable handset and reconnect the motor frame to the power supply.

Replacing the control unit:

3- and 4-motors

Disconnect the power supply unit from the control box and from the mains. Pull all plugs out of the sockets and then disconnect the control box from the lower leg motor.

Slide the new control box onto the side of the lower leg motor. Then connect the motors. Connect the power supply unit to the control box and to the mains.

Manual remote control teach-in after initial commissioning:

3- and 4-motors

1. Press the teach-in button on the control box, white LED lights up.
2. Press any button on the remote control. The white LED on the control unit goes out.
3. The remote control is now configured to this motor frame.

Replacement remote control:

3- and 4-motors

Unpack the remote control and insert the batteries. The keypad light flashes alternately with the status LED. Now press the teach-in button on the control box. The remote control is now programmed to the motor frame.

Special parallel function:

3- and 4-motors

If necessary, two motor frames can be controlled at the same time with one remote control. To use this function for a double bed, take the remote control that has already been configured and proceed with manual configuration („teaching”) at the second motor frame. This only refers to simultaneous control. Different loads can result in different settings. The positions saved for M1, M2 and M3 before changing over to parallel operation remain saved individually for each frame and **cannot** be called up jointly with a remote control. Only the UP and DOWN buttons can be used appropriately in parallel operation.

Jack assignment:

2-motors



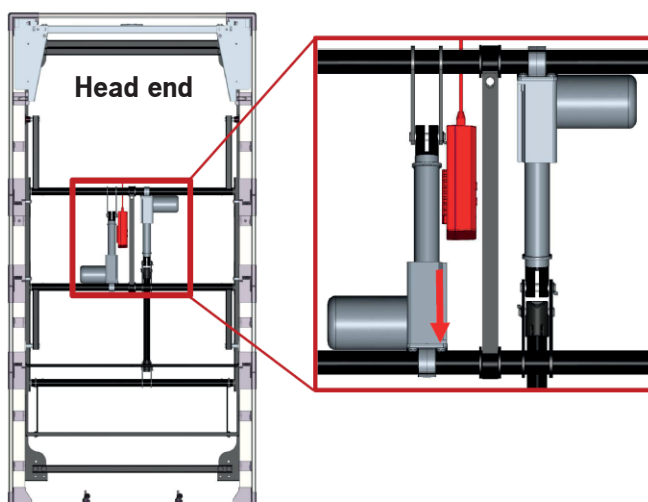
Jack assignment:

3- and 4-motors



Slide on the control box:

2-motors - on the side of the back motor



Slide on the control box:

3- and 4-motors - on the side on the lower leg motor

