

Inbetriebnahme der App „limoss remote“

Aus technischen Gründen ist die App-Steuerung in Kombination mit dem Akku nicht möglich. Sie können die App „limoss remote“ für Ihr Smartphone ganz einfach kostenlos mit den abgebildeten QR-Codes laden. ▶ **Abb. 15** für iPhone ▶ **Abb. 16** für Android-Gerät Scannen Sie hierfür den Code mit Ihrem Smartphone und Sie gelangen direkt zum Download. Alternativ können Sie auch manuell nach der App „limoss remote“ suchen.

- Öffnen Sie den „Store“ Ihres Smartphones (Apple: App Store; Android: Google Play Store).
- Geben Sie unter dem Menüpunkt „Suche“ die Schlagwörter „limoss remote“ ein. Es darf nur die „limoss remote“ App installiert werden - keine Fremdprodukte! ▶ **Abb. 17** Laden Sie die App herunter. Beim ersten Benutzung öffnet sich automatisch ein Assistent, der Ihnen die Bedienung Schritt für Schritt erklärt.
- Halten Sie die „limoss“ App immer auf dem neuesten Stand, um Sie problemlos zu nutzen.

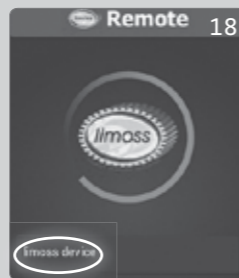
App-Verbindung mit dem Möbel via Bluetooth herstellen

Um eine Verbindung zwischen dem Möbel und der App herzustellen, müssen Sie die Bluetooth-Funktion Ihres Smartphones aktivieren. Falls Sie nicht wissen, wie das geht, lesen Sie bitte die Bedienungsanleitung Ihres Smartphones durch. Starten Sie die App „limoss remote“, diese sucht dann automatisch nach Ihrem Möbel. Sie haben sich erfolgreich mit dem Möbel verbunden, sobald Sie auf das gefundene Gerät tippen. ▶ **Abb. 18**

Benutzerwechsel oder Probleme

Das Steuergerät kann im Empfangsbereich nur mit **einem** Smartphone kommunizieren. Sollte bereits ein Smartphone mit der Liege verbunden sein, dann funktioniert ein Weiteres nicht. Bevor ein Wechsel vorgenommen wird, muss die App durch den „Home Button“ geschlossen werden. Wenn es eine Störung gibt, am besten die Liege vom Netz trennen, kurz warten, wieder anschließen und nochmals eine neue Verbindung mit dem Smartphone aufbauen. Man kann sicherheitshalber vorher die App deinstallieren und nochmals neu installieren.

Im Falle einer Doppelliege muss für die App-Steuerung in der App zwischen linker und rechter Seite gewechselt werden. ▶ **Abb. 19**



ADVICE

for your chaise

Advice for your
upholstered
furniture N° 26

ENGLISH



21.1.7-06-13:D-E--1 Technical changes reserved.

For having pleasure with your product for a long time, we ask you to peruse the instructions before first usage.

The manufacturer takes no responsibility for damages or injuries which originate from improper use or wrong application. By changes in the mechanics or by improper use the guarantee claims are cancelled.



Content	Page
Regularly plumping the upholstery	10
Manual functions at chaises	11
Motorised functions at chaises	12
Battery pack for motorised functions	13-14
Accessory for motorised chaises	15
Putting the "limoss remote" app into service	16

IMPORTANT:

The chaise is made for a load to max. **120 kg!**

The footpart delivered as legrest is **not** suitable as a seat opportunity and is made for a load to max. **30 kg!**

To protect your floor against scratches etc. we recommend to attach felt gliders.



Regularly plumping:

Your chaise owes it with a long life span if you plump the cushion, which is fastened by a zipper, regularly. Therefore you also reach that the special qualities are permanently preserved, like softness, elasticity and cosiness. For more information please see the quality certificate for furniture.

Manual functions at chaises

Flexible headrests:

The headrest can be shifted with an easy handle over the shoulder by grid fitting in several positions, while you pull the headrest forwards. To bring the headrest in the original position again, pull it up forwards to the stop and then to the back. ▶ **image no. 1**



Flexible legrest:

You adjust the legrest by pulling it upwards. You can bring it quite easily in the desired position by the grid fitting. To bring the legrest to its start position again, pull it up to the stop upwards. As a result it goes down again. If the legrest touches the ground, it is not engaged yet. ▶ **image no. 2**



Flexible back:

To shift the back, please grab backwards and pull the back forwards until it engages in the desired position. If you want to put the back back again, pull it up to the stop forwards and fold it back to the back. ▶ **image no. 3**



Plug-in armpart:

If you ordered a plug-in armpart, please note that the plug-in armpart has to be pushed into the spaces between frame and upholstery after slightly lifting up the upholstery. Please be careful with that to avoid damages at the cover. ▶ **image no. 4**



At a double chaise a separate plug-in armpart can be also plugged into the space between the chaises lying surfaces. ▶ **image no. 5**



Motorised functions at chaises

Flexible legrest:

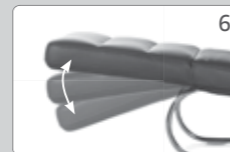
The legrest can be put quite simple by button pressure and stagelessly into the desired position. Therefore, please press the button at the outer side of the seat surface. ► **images no. 6 and 8**

Flexible back:

The back can be put quite simple by button pressure and stagelessly into the desired position. Therefore, please press the button at the outer side of the seat surface. ► **images no. 7 and 8**

Power cord:

The power cord comes out from the left behind under the chaise and therefore can be connected easily to a power point nearby. Cord length approx. 2.50 m. ► **image no. 9**



Battery pack for motorised functions

Battery pack:

The lithium ion battery pack is firmly fixed within the chaise.

Completely charge the battery pack before the first use to reach a maximum loading capacity. The charge socket is below the buttons. ► **image no. 10**

Therefore please only use the exclusively provided mains adapter. The charging process can last up to 8 hours. The battery pack cannot be overcharged on account of its overcharge safety mechanism.

The temporal distances **between charging** vary according to the use frequency. The battery pack has a restricted life span of approx. 1,000 battery pack charge cycles. Should it not yet completely be charged after 24 hours, it must be substituted.

With a low charging state a quiet beep **during the function** may sound. For construction-conditioned reasons this is hardly audible with some models. Therefore you should completely charge the battery pack at least **once a month**, even if you do not use the furniture, to avoid a deep discharge. A deep discharge may lead to the destruction of the battery pack.

Attention: To charge the chaise, please always first connect the mains adapter with the battery pack, only afterwards with the power source. After charging, please first separate the mains adapter from the power source and then only from the battery pack.

With a defect of the battery pack, please turn to the furniture store in which you have bought your chaise. Never exchange the battery pack yourselves!

Please take more information about the battery pack from the following page.



Battery pack for motorised functions

Technical data:

Description	Dates
Max. capacity	2.250 mAh
Nominal capacity	1.800 mAh
Discharge end voltage	17.5 V
Life span	80 % capacity after 300 charge cycles
Input charge voltage	24 V - 35 V DC
Cell end voltage	Lower cell voltage 2.5 V
Max. output current	< 5 A DC
Output current disconnection	10 A
Dimensions	150 mm (l) x 90 mm (w) x 40 mm (h)
Weight	550 g

The warranty is valid for production-conditioned mistakes and starts from the date of production. It is only valid under condition of the designated use and the correct servicing. The claim to warranty stops with improper treatment like e.g. plumping, hitting or bumping.

The battery pack may not be supplied to the domestic waste, but is to be supplied after its use according to the topical disposal regulations of your administrative district/ country/ state as an electronic industry waste of a regular disposal.

ATTENTION: The electronic accessories (USB connection, seat heating, control by app) are not possible in combination with the battery pack for technical reasons.

Accessories for motorised chaises

USB connection: (not possible in combination with the battery pack)

With the help of the integrated USB connection you are quite comfortably able to charge your smartphone or tablet, for example. The output is 5 V/2,1 A. ► **image no. 11**

Seat heating: (not possible in combination with the battery pack)

The seat heating is regulated, according to personal feeling, on 3 different heating steps: **low = yellow, medium = orange, high = red**. You have to press the on-/ off-button and to adjust the heat step by pressing the **+** or **-** button, only. ► **image no. 12**
All surfaces (back, seat & legrest) are equally heated. The power admission is max. 240 W. With overtemperature an automatic disconnection intervenes. The seat heating is one component checked by the „TÜV Süd“ (Safety Standards Authority South) which corresponds to all prescribed legal demands.

Reading light:

The reading light is firmly integrated between the frame and the upholstery and can be switched on and off by an easy touching on the case. ► **images no. 13 and 14**

It is filled with an LED-illuminant which cannot be exchanged. The power admission amounts 4.3 W and the light colour is 3,000 K. In case of defect of the light, please turn to the furniture store in which you have bought your chaise.

