DELETING LOCKS / BOND LIST

Final deletion of individual locks / resetting iOS settings. Important note! Perform the following steps very carefully.

Display / Menu	Description	Action
Image: Second	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Looked SM e S123 e Ci ₹ 74% Visible Looks New Looks (2/2) Open Close Cock -A- Look -B- Puil down to start a new search.	Before performing the following steps, make sure that you release the lock if it is closed.	
Looked SM. # 21/2 # 21/2 74% = 7 Visible Locks New Locks (2/2) Open Close Lock -A- Lock -B- Puil down to start a new search.	Select the lock to be modified by tapping on the to icon next to the lock. Example: <i>"Lock -A-"</i>	\$
Locked SM # 9131 @ @ (0 () 72% =) Cock Details Lock Mode: manual automatic	Navigate to the screen section displayed.	Administration
Keyless Go: Ok Bolt State: Ok Battery State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices > Administration >	 Important: Make a note of the ID of the lock. Select "Administration". 	<u>M400 54029E</u>

DELETING LOCKS / BOND LIST		
Display / Menu	Description	Action
Locked SM * 21:3 Image: Triple * Triple * Administration Bonding State unknown Equest bonding button state Oriop the state of the bonding button she been Reschwated. The descrivation of the bonding button.	Select the "reset lock" function	reset lock
The lock will be deleted and all bonded devices will be removed from this lock. Warning The bonds will only be revolved of straining. Bond will only be revolved of the bundled deleted Cancel Bonding State Optimized the the bonds will only be revolved of the bundled deleted Cancel Bonding State Optimized the the bonds will only be revolved of the bundled deleted Delete State Optimized the the bond deleted Optimized the	Note: Resetting is only possible if the lock is open and no battery warning is issued. Ensure that the lock is open and the batteries have sufficient energy. Observe the information in the display of the iOS device and confirm. <i>"reset and delete"</i> .	reset and delete
Locked SM Still Still Still Still Still Messager Ward Ward Still Still Still Messager Ward Ward Still Still Still General Ward Ward Ward Still Still General Ward Ward Ward Ward Still General Ward Ward Ward Ward Still General Ward Ward Ward Ward Still	Navigate back to the home screen. Open the global settings and then select Bluetooth.	Settings

DELETING LOCKS / BOND LIST		
Display / Menu	Description	Action
Locked SIM + 20:51	Select the lock reset in the App with the icon. If there are several devices in the list, refer back to your notes - see first page - to identify the lock.	<u>(</u>)
M400 54029E Not Connected ①		
Lecked SM + 2052 Bluetooth M400 54029A	Confirm the delete command "Forget This Device" and the following safety request with "OK".	Forget This Device
Forget This Device		Forget Device
Locked SM + 2013 (2) (80% (1)) Bluetooth M400 54029A Forget This Device		
Forget Device Cancel		
	The screen returns to the previous display. The list is refreshed after some time and the selected lock is removed. Close the iOS settings. The lock has been deleted completely.	

SETTING UP GROUPS

You can store locks in different groups. Example: office, at home etc.

This provides a clearer overview. The group "*New Locks*" already exists and cannot be changed. Proceed as described below to create new groups and assign locks.

Display / Menu	Description	Action
Looked SM 2121 <td>Open the menu and select the menu item: "Groups".</td> <td>Groups</td>	Open the menu and select the menu item: "Groups".	Groups
Locked SM P152 Croups Croup	The already taught in locks are stored in the group <i>"New Locks"</i> . Select the + icon to create a new group.	+
Looked State 21:53 24:53 (4:54) Groups + New Group Enter the new group name here: Cancel Add Q W E R T Y U I O P A S D F G I Z X C V B I 2 Space	Give the group a unique name of your choice and confirm with <i>"Add"</i> . The screen returns to the previous display following successful confirmation.	New Group Enter the new group name here: Office +1-4 Cancel Add

SETTING UP GROUPS			
Display / Menu	Description	Action	
Lessed SM 21:56 Croups Croups Cffice -1- (0) New Locks (2) Swpo left to delete an empty group. The group "New Locks"	The group "Office -1-" was created successfully. There are no (0) locks in this group. Return to the main menu.		

ASSIGNING LOCKS TO GROUPS			
Display / Menu	Description	Action	
Lookad SM ≠ PL21 Image: Coll (75% = 1) Image: Coll (75% = 1) Image: Coll (75% = 1) <	Open the menu and select the menu item: <i>"All Locks"</i> .	All Locks	
Locked SM	Select the lock you want to assign to another group. Example: " <i>Lock -A-</i> " For this purpose, tap on the 🏠 icon next to the lock.	\$	
Locked SM 91:30 91:53 § 77% 1 Cock Details Image: Lock Details Name: Lock -A- Group: New Locks State Lock Mode: manual automatic Keyless Go: Boit State: Ok Boit State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices	The overview <i>"Lock Details"</i> opens for the selected lock. Tap on <i>"New Locks"</i> next to the item <i>"Group"</i> . The following window opens automatically.	New Locks	
Locked SIM (*) 2200 (a) (2) () 67% (*) Select Group (*) Lock -A- Office -1- New Locks (*) New Locks (*)	Tap onto the menu item "Office -1-" and the lock is assigned to this group. The view automatically switches to the previous window and the change has completed.	Office -1-	

ASSIGNING LOCKS TO GROUPS

Display / Menu	Description	Action
Lock Adde: 2201 2010, 67% 2010 Lock Details Name: Lock -A- Group: Office -1- State Control office -1- Control office -1- Con	The lock was successfully assigned to the group "Office -1-". Return to the main view with the	<
ocked Still (*) 22:02 (*) C2 (* 65% ■ *) ■ Vfsible Locks New Locks (1/1) Open Close 1 Lock -B- Office -1- (1/1) Open Close 1 Lock -A- Pull down to start a new search.	In the main view you can now see that one lock was assigned to the group "New Locks" and one to the group "Office -1-". You can repeat this process for other locks.	

DELETING GROUPS

Only groups which do not contain any locks can be deleted.

If you want to delete a group which still contains locks, first of all move existing locks to another group (see section: Assigning locks to groups) or delete the locks from your iPhone (see section: Deleting locks).

Display / Menu	Description	Action
Looked SMM → 21:21 21:21 21:21 21:21 Image: Strate of the	Open the menu and select the menu item: "Groups".	Groups
Locked SM P156 Croups	Swipe across the group to be deleted to the left. Caution! Only empty groups can be deleted. Example: "Office -1-"	
Lockad StM + 22:04 (a) (c) () (d/s) ■ Groups + ● • • • (0) Delete New Locks (2) Swips left to delete an empty group. The group "New Locks" cannot be deleted.	Take note of the highlighted information. Tap "Delete" and the group is deleted.	Delete
Looked SM 2 2152 (a) (c) ((d) (((d) (((d) (((d) (((d) (((d) (((d) ((d) (((d) (((d) (((d) (((d) ((((((d) ((((((((The display is automatically updated. The group was deleted. Return to the menu.	

SPECIAL FUNCTION "AUTOMATIC MODE"

The system has special functions that you can configure manually for each individual lock.

If this function is enabled, the locks close automatically after a pre-set time of approx. 1 minute once you leave the reception range.

Display	/ Menu	Description	Action
Visible Locks Visible Locks All Locks New Lock Groups Help Legal Notice	Known Locks (r Lock -B- (M400 Lock -A- (M400 Pull down	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Lockad Stall # 2113 Visible New Locks (2/2) Lock -A- Lock -B- Pull down to star	a a a to	Select the lock to be modified by tapping on the t icon next to the lock. Example: "Lock -A-"	\$
Looked SIM + 210 C Look D D Name: Group: State	etails Lock -A- New Locks	The default setting is manual. This means that each locking process must be actuated manually by you. Switch to <i>"automatic"</i> and the lock closes automatically when the connection between lock and iPhone is lost.	manual automatic
Lock Mode: Keyless Go: Bolt State: Battery State: ID: Last Connection:	Ok Ok Ok 20/02/15 21:27	You can return to the previous menu with the	manual automatic

"KEYLESS GO" SPECIAL FUNCTION

The system has special functions that you can configure manually for each individual lock. The Keyless Go function is a convenient setting. The locks close automatically on leaving the reception area and open automatically when you return to the reception area.

System information:

The connection is established and controlled exclusively by the iOS system. Delays in establishing the connection are thus determined by the system and LEHMANN has no influence on this.

Display / Menu	Description	Action
Visible Locks Visible Locks All Locks All Locks Known Lock (r New Lock Groups Lock -A- (M400 Put down Put d	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Locked GM * 21:22 (* C) (74%)) Visible Locks New Locks (2/2) Core Lock -A- Lock -B- Pull down to start a new search.	Select the lock to be modified by tapping on the to icon next to the lock. Example: "Lock -A-"	\$
Locked Stall # 21:30 4k (2) # 72% 1) Lock Details Image: Lock A- Group: New Locks State Image: Lock Mode: Image: Keyless Go: Image: Bott State: Ok Battery State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices Image:	To be able to switch on the Keyless Go function, first the Automatic Mode must be enabled.	manual automatic

State Lock Details Name: Lock A Group: New Locks State Lock Mode: Vertex SGo: Boit State: Ok Battery State: Ok D: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices The standard setting of "Keyless Go" is off.	Display / Menu	Description	Action
In you enable the regress do nuclion, Name: Lock -A- Group: New Locks State Lock Mode: Please observe the warnings and the fact that this function can only be enabled when the Automatic Mode is also switched on. Please the regression of the furniture Ok Battery State: Ok D: M400 54029E Last Connection: 20/02/15 21:27 You can return to the previous menu with the Ide kine the regression of the furniture Ide kine the reception area	ocked SM * 21/03 @ © \$ 72% ■)	The standard setting of " <i>Keyless Go</i> " is off.	\bigcirc
Group: New Locks State Iock Mode: Lock Mode: Image: Convert of the function can only be enabled when the Automatic Mode is also switched on. Boit State: Ok Boit State: Ok D: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices You can return to the previous menu with the I button	Name: Lock -A-	the lock will automatically open when you	
State Lock Mode: Lock Mode: Keyless Go: Boit State: Ok Battery State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices You can return to the previous menu with the Id button	Group: New Locks	enter the reception area of the furniture lock with your iOS device.	
Lock Mode: Image: Construction of the serve the warnings and the fact that this function can only be enabled when the Automatic Mode is also switched on. Boit State: Ok Battery State: Ok D: M400 54029E Last Connection: 20/02/15 21.27 Bonded Devices You can return to the previous menu with the of button	State		
Bolt State: OK Battery State: OK ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices Vultary to the previous menu with the C button	Lock Mode: manual automatic Keyless Go:	<u>Please observe the warnings</u> and the fact that this function can only be enabled when the Automatic Mode is also switched	
Battery State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices You can return to the previous menu with the / button	Bolt State: Ok	on.	
ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices Vu can return to the previous menu with the Z button	Battery State: Ok		
Last Connection: 20/02/15 21:27 Bonded Devices You can return to the previous menu with the Z button	ID: M400 54029E		
Bonded Devices the Z button	Last Connection: 20/02/15 21:27	You can return to the providua manu with	
	Bonded Devices	the Z button	

NOTE

The connection is established and controlled by the iOS system. Delays in establishing the connection are thus determined by the system and LEHMANN has no influence on this.

SPECIAL FUNCTION SAFETY SECURING THE LOCK AGAINST PROGRAMMING

An additional function lets you secure the locks against unauthorised programming. **Observe the safety precautions at the end of the page.**

Display / Menu	Description	Action
Visible Locks Visible Locks All Locks Known Locks (r New Lock Cock -B- (M400 Groups Lock -A- (M400 Pull down Logal Notice	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Locked 55M (e) 21/23 (e) CD (7/14) (e) Visible Locks New Locks (2/2) Open Close Lock -A- Lock -B- Puil down to start a new search.	Select the lock to be modified by tapping on the time icon next to the lock. Example: "Lock -A-"	\$
Lock Details Lock Node: resrue automatic Keyless Go: Boit State: Ok Battery State: Ok ID: M400 54029E Last Connection: 20/02/15 21:27 Bonded Devices > Administration >	Navigate to the displayed screen section and select "Administration".	Administration

SPECIAL FUNCTION SAFETY SECURING THE LOCK AGAINST PROGRAMMING **Display / Menu** Description Action Select the "request bonding button 21:35 request bonding button state state" function. < Administration Bonding State unknown request bonding button state reset lock The "Learn" button is always enabled for deactivate bonding button brand new locks. Administration This means that each iOS device can connect with the lock when someone Bonding State active actuates the "Learn" button. deactivate bonding button Press "deactivate". This prevents additional iOS devices from connecting. reset lock 21:50 The "Learn" button is now set to activate bonding button "inactive". No new iOS devices can be Administration connected to the lock The blocked connection can be cancelled Bonding State inactive again by pressing the "activate" function. activate bonding button You can return to the previous menu with the < button. reset lock

SAFETY PRECAUTIONS

- → Before deleting the locks, make sure these are not in a locked state.
- → If possible, always make sure that a second iOS device is programmed for the locks (as "spare key").
- → Non-observance of the safety precautions can result in your furniture being locked and you no longer having access to the lock.

SETTING THE TRANSMISSION/RECEPTION RANGE

The transmission/reception range can be set independently for each individual lock in 5 stages.

Please note:

Radio signals are not confined to rooms with regard to technology and do not require direct visual contact for triggering the desired action. The send command can thus be sent across larger distances and even through walls if required. At the same time, radio signals can be adversely affected by structural conditions, electrical fields and reflections. For reasons of safety and control, particular attention needs to be paid to usage of the display unit on the furniture lock. The display unit signals and acknowledges not only the locked status, but also informs you about the status in case of weak or empty batteries.

Due to the possible influences, the ranges to be set can vary a lot depending on environmental conditions. Please always check which range is suitable for your application. The settings and tests should be performed with open cabinet door and drawn-in bolt in any case, enabling a correction in case the connection gets lost.

Display / Menu	Description	Action
Image: State of the state	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Looked 5ML ≠ 2123 & C (2) (7.1% ■) Visible Locks New Locks (2/2) Open Close Lock -A- Lock -B- Pull down to start a new search.	Select the lock to be modified by tapping on the tion next to the lock. Example: " <i>Lock -B-</i> "	\$

Display / Menu	Description	Action
sckad SiM e 18:31 ⊊3 ≹ 82% mm)+ Lock Details	Select "Administration".	Administratio
8		
Name: Lock -B-		
Group: Testgruppe		
State		
Lock Mode: manual automatic		
Keyless Go:		
Bolt State: Ok		
Battery State: Ok		
D: M400 5412CB		
Last Connection: 07/04/15 18:31		
Administration		
request signal strength the lock. The lower the signal strength, the water the signal strength and the lock and the lock and the neurophythe signal strength and the lock and the the you is the order dended to the Visible Locks site. Signal strength Current Signal Strength High	The currently configured signal strength is displayed.	set signal streng
set signal strength with the set of the set of the set of the set took needs to be to connect to the IOS device. To here the set of the set of the IOS device. To here the set of the set of the IOS device. Because of the syou all be deviced to the Visible Locks set.	open the following dropdown menu.	
Crowent DIM 199456 Signal Strength Choose your preferred signal strength.	Select one of the desired signal strengths. Example: "Medium" Refer to the information provided at the start of this section for this purpose	Medium
Crowent DIM 1994K6 Signal Strength Choose your preferred signal strength. Default C Very Low Low	Select one of the desired signal strengths. Example: "Medium" Refer to the information provided at the start of this section for this purpose. Following successful selection, the screen returns to the lock overview.	Medium
Curvent DNJ 1994.66 Signal Strength Choose your preferred signal strength. Default Very Low Low High High	Select one of the desired signal strengths. Example: "Medium" Refer to the information provided at the start of this section for this purpose. Following successful selection, the screen returns to the lock overview.	Medium

LOCKING THE SYSTEM WITH PIN CODE / CHANGING THE PIN CODE

The system is equipped with a standard factory PIN code when delivered. Each iOS device can thus immediately connect with the lock without any additional settings. To protect your system against unauthorised access, you should change the pre-set PIN. Proceed as follows:

Display / Menu	Description	Action
Visible Locks Known Locks (r All Locks Known Locks (r New Lock Lock -B- (M400) Groups Lock -A- (M400) Pull down Pull down Legal Notice Lock -A- (M400)	Open the menu and select the menu item: <i>"Visible Locks"</i> .	Visible Locks
Locked SM e 2123 & 2 746 Visible Locks New Locks (2/2) Open Close Lock -A- Lock -B- Pull down to start a new search.	Select the lock to be modified by tapping on the or icon next to the lock. Example: <i>"Lock -B-"</i>	\$
Lockad SM * IIS31 C) # 12% IIIS1 Cock Details Cock Details <td>Select "Administration".</td> <td>Administration</td>	Select "Administration".	Administration

LOCKING THE SYSTEM WITH PIN CODE / CHANGING THE PIN CODE

Display / Menu	Description	Action
Locked SM (*) (C) (* 050 (* 050)) Administration Bonding button Current State unknown Defender der Bondinstenstens reins Schorsers abgehagt wurde, kann man diesen Tatter abtriverer/ denstenstensten reins Borberser abgehagt wurde, kann man diesen Tatter abtriverer/ bondinge lock PIN	On the page displayed, scroll down to the item "Change lock PIN" and select "change PIN".	change PIN
Locked SM 164 C \$ 84% Administration Bonding button Change PIN Change PIN Cancel Ok Change lock PIN Change PIN Cancel S D F G H J K L Z X C V B N M I23 D Space return	Enter your personal numerical six-digit PIN code. The display returns to the previous screen. Scroll upwards on the page displayed and check that the code displayed here is correct.	

LOCKING THE SYSTEM WITH PIN CODE / CHANGING THE PIN CODE

Display / Menu	Description	Action
Bonding button Current State active beactivate bonding button the lock, you can activat / beactivate the button. A provide how the state of the	With this measure you can block the programming button on the lock. No additional iOS devices can be programmed for the lock, until you release this function again. Now scroll to the menu item <i>"Bonding button"</i> and switch the <i>"active"</i> function to <i>"inactive"</i> .	active inactive

DELETING LOCKS

Locks which no longer have a connection (e.g. following a reset, in case of loss or change of location) and which are no longer required can be removed from the list "*All Locks*" with the "*Delete lock*" function.

This function does NOT replace RESET.

Observe the safety precautions at the end of the page.



DELETING LOCKS			
Display / Menu	Description	Action	
Lock Details State Lock Mode: Lock Cock Keyless Go: Free lock will be deleted both the bond behaven lock and this device will remain. Do lete lock The lock will be deleted both the bond behaven lock and this device will remain. Do lete lock Cancel delete Administration Delete lock Delete	Confirm the security prompt and the lock is deleted. The display returns to the previous screen	delete	
Locked SM + 2125 + 2 14 + + + + + + + + + + + + + + + + + +	Lock -B- was deleted.		

SAFETY PRECAUTIONS

- → Before deleting the locks, make sure these are not in a locked state.
- → If possible, always make sure that a second iOS device is programmed for the locks (as "spare key").
- → Non-observance of the safety precautions can result in your furniture being locked and you no longer having access to the lock.

SPECIAL FUNCTION SAFETY / USING A CHANGED PIN, RELEASING LOCKS

If an iOS device is to be connected with a lock which is secured by a deactivated bonding button and a changed PIN, you will need an already connected iOS device and the changed PIN.

Display / Menu	Description	Action
Image: Second State Image: Second State Image: Second State Image: Second State <td>Open the menu with an already connected lock and select the menu item: <i>"Visible Locks"</i></td> <td>Visible Locks</td>	Open the menu with an already connected lock and select the menu item: <i>"Visible Locks"</i>	Visible Locks
Locked SM (* 21:23 (* C) (* 74%) (* * * * * * * * * * * * * * * * * * *	Select the already connected lock by tapping on the 🏠 icon next to the lock.	\$
Locked SRM ♥ Stat1 CD If A2N BEEN Cock Details Image: Cock -B- Group: Testgruppe State Image: Cock -B- Group: Testgruppe State Image: Cock -B- Lock Mode: menul eutomatic Keyless Go: Image: Cock -B- Bolt State: Ok Battery State: Ok ID: M400 5412CB Last Connection: 07/04/15 18:31 Administration >	Navigate to the displayed screen section and select <i>"Administration"</i> .	Administration

SPECIAL FUNCTION SA	FETY / USING A CHANGED PIN, RELEA	SING LOCKS
Display / Menu	Description	Action
Locked SM	Tap on the displayed current PIN (123456).	L
• Administration PIN Current PIN 123459 Al administration commands reques the cornect PN for the specific lock. The data PP is in 123459, here the tool. Signal strength Current Signal Strength Unknown request signal strength Q W E R T Y U I O P A S D F G H J K L Z X C V B N M ≪ 123 @ g space return	A cursor appears behind the displayed current Pin and the keypad is displayed at the bottom of the screen.	
★ Administration ✓ Administration PIN Current PIN Administration constrained request for exacts for exacts for exacts for exacts for exact for	Delete the displayed current PIN with the	

SPECIAL FUNCTION SAFETY / USING A CHANGED PIN, RELEASING LOCKS		
Display / Menu	Description	Action
****** Vedeterme de 40 06/23 \$ 75% • * Administration PIN Current PIN 23344 At administration commands require the correct PM for the specific lock, The default PM is 12346, Here the tox. Signal strength Current Signal Strength Unknown recuest signal strength 1 2 3 4 5 7 8 0 - / : ; (() S & @ " #= . , ? ! ; > # # # # ABC @ @ \$ space return * * * * * * * *	Enter the changed PIN and confirm with <i>"Return"</i> . The cursor and keypad disappear.	Example: 223344 return
Bonding button Current State inactive activate bonding button After you have requested the bonding button state of the bek, you can activate // deachwate fire button. A between other /06 devices and this bot.	Scroll to the menu item "Bonding button" and switch the "inactive" function to "active" . iOS devices not yet connected can now be programmed.	inactive