## BATTERY CHARGING Locker

Settings - Digital Pincode Lock

## lominck

partner
in innovatie

Notes

| Function | Mode |  | Key sequence |  |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Public | Private | Step 1 | Step 2 | Step 3 |  |
| MASTER CODE FUNCTIONS - FOR STEPS 1-3 PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW |  |  |  |  |  |  |
| Change master code | X | X | [logo][old master code] | 01 | [new master code][new master code] | Master code is eight digits |
| Change user code |  | X | [logol[master code] | 02 | [new master code][new master code] | User code is four digits |
| Delete user code | x |  | [master code] |  |  | Opens locks and deletes user code |
| Set/change sub-master code | X | x | [logo][master code] | 03 | [new sub-master code] | Sub-master code is six digits |
| Delete sub-mater code | X | X | [logol[master code] | 07 |  | Deletes sub-master code |
| Open lock | x | X | [master code] |  |  | Deletes user code in public mode |
| Close lock |  | AUTO |  |  |  | Re-locks automatically after 4 seconds |
| Set public mode |  | X | [logo][master code] | 08 |  | Deletes all existing users codes |
| Set private mode | X |  | [logol[master code] | 09 | [new user code] | Deletes all existing users codes |
| Set technician code | X |  | [logol[master code] | 10 | [new technician code] | Technician code is six digits |
| Remove technician code | x |  | [logol[master code] | 11 |  | Deletes technician code |
| Set audible buttons on | X | X | [logo][master code] | 12 |  | Unit will beep on each button press |
| Set audible buttons off | X | X | [logo][master code] | 13 |  | Unit will operate silently |
| Set alarm mode on \& set time |  | x | [logol[master code] | 14 | [time code] | switched version only see notes on the times below |
| Set alarm mode off |  | X | [logol[master code] | 15 |  | switched version only |
| Set auto-timed unlock on \& set time | x |  | [logol[master code] | 16 | [time code] | See notes on timers below |
| Set auto-timed unlock off | x |  | [logol[master code] | 17 |  | Unit will no longer open automatically |
| Set coin lock mode on | x |  | [logo][master code] | 18 |  | switched version only |
| Set coin lock mode off | X |  | [logol[master code] | 19 |  | switched version only |
| Set auto-timed code cancel on \& set time | X |  | [logo][master code] | 26 | [time code] | Disables user code after set time - see notes on timers |
| Set auto-timed code cancel off | X |  | [logol[master code] | 27 |  | Unit will no longer cancel user code |
| SUB-MASTER CODE FUNCTIONS - PLEASER ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW |  |  |  |  |  |  |
| Change user code |  | X | [logo][sub-master code] | 02 | [new user code] | User code is four digits |
| Change sub master code | x | X | [logo][sub-master code] | 03 | [new sub-master code] | Sub-master code is six digits |
| Delete user code | x |  | [sub-master code] |  |  | Opens locks and deletes user code |
| Open lock | X | X | [sub-master code] |  |  | Deletes user code in public mode |
| Close lock |  | AUTO |  |  |  | Re-locks automatically after 4 seconds |
| USER CODE FUNCTIONS - PLEASE ENTER THE RELEVANT NUMBERS IN THE SEQUENCE SHOWN BELOW |  |  |  |  |  |  |
| Change user code |  | X | [logo)[old user code] | 02 | [new user code][new user code] | User code is four digits |
| Open lock | X | X | [user code] |  |  |  |
| Close lock | X |  | [user code] |  |  | When single user code entry mode is set |
| Close lock | X |  | [user code][user code] |  |  | When double user code entry mode is set |
| Close lock |  | AUTO |  |  |  | Re-locks automatically after four seconds |
| TECHNICIAN CODE FUNCTIONS |  |  |  |  |  |  |
| Open lock | X |  | [technician code] |  |  | Does not delete user code |
| Close lock | AUTO |  |  |  |  | Re-locks automatically after four seconds |
| FUNCTIONS AVAILABLE TO ALL CODES |  |  |  |  |  |  |
| Batterij check | x | X | [logo][logo] |  |  | Replace batteries if red light shows |


| NOTES | TIMER FUNCTIONS |  | TIME CODE EXAMPLES | BATTERY CONDITION INDICATOR |
| :---: | :---: | :---: | :---: | :---: |
| All acceptable button presses are signified by a green light | Time code | 001 | 1 min | Four green lights - excellent |
|  | Time code | 010 | 10 mins | Three green lights - very good |
| Incomplete functions 'time out' after 4 seconds | Time code | 030 | $1 / 2 \mathrm{hr}$ | Two green lights - good |
|  | Time code | 060 | 1 hr | One green light - low |
| Errors and 'time outs' are signified by flashing red light | Time code | 480 | 8 hrs | Red light - change batteries as soon as possible |
|  | Time code | 720 | 12 hrs |  |
| Following an error or 'time out' unit reverts to previous settings | Time code | 999 | 16 hrs 39 min (maximum) | Flashing red light prior to lock or unlock indicates low battery voltage change betteries as soon as possible |
| Time codes are 3-digit codes corresponding to the number of units | All times are approximate: +/- 10\% |  |  |  |
|  |  |  |  |  |

Master code (8 digits)
Sub mater code (6 digits):
User code (4 digits): _ _ _ _

