## 5-Bay Charging Locker for Mobile Devices Model \# LLTSW5-G



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## Package Contents

- LLTSW5-G 5-Bay Charging Locker (Qty 1)
- Power cable (Qty 1)
- Micro USB (Qty 1)
- User manual (Qty 1)


## Product Overview

Luxor's LLTSW5-G Charging Locker for Mobile Devices stores, charges, and secures mobile electronics such as laptops, Chromebooks, tablets, and phones. Offering programmable keypads, it's designed for schools, libraries, and other applications where multiple users need temporary, keyless access to locking compartments.

## Product Specifications

| Storage Capacity | 5 Bays | Product Weight | 46.3 lbs . |
| :---: | :---: | :---: | :---: |
| Charging Capability | 1 AC Outlet, 1 USB Port per Bay | Lock Type | 1 Digital Keypad per Bay with USB-accessed <br> Administrator Override |
| Devices Supported | Phones, Chromebooks, Tablets, and Laptops with up to 17" Screens | AC Charging | C100~125V/10A |
| Outside Dimensions | 17.5 "W x 19"D $\times 22.6$ " H | USB Charging | DC5V/2.4A |
| Compartment Inner Dimensions | 12.8 " $\mathrm{W} \times 17.8$ " $\mathrm{P} \times 4.3$ " H | Cord Length | 6 ' |
| Packaging Dimensions | 22.9"W $\times 22.7$ " D $\times 24.3$ " H | Expandability | 10 Bays <br> (requires additional LLTSW5-G locker and LLTSW5-DAISY daisy chain kit)* |
| Packaging Weight | 57.3 lbs . | Safety Features | Inline Push Button Breaker |

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## Product Design

## Front

1. Compartment Doors
2. Access Keypads
3. Ventilation Holes

## Side

4. Ventilation Holes

## Rear

5. Power Cord Connection
6. Daisy Chain Power Connection
7. Fuse
8. Anchor Point for Cable Lock

Front


Side


Rear


## Product Diagram

## Interior

1. USB Port
2. Interior Light (not shown)
3. $A C$ Outlet


## Keypad



## Door Lock Status Indicator

Red = Locked
Solid Green = Unlocked
Blinking Green = Able to enter code


Keypad Indicator
Lights when keys are pressed


Door Status Indicator
Red = Closed
Green = Open


USB Charging Indicator
Red = Charging
Green = Charged


## Unlock Button

Push to unlock a compartment
(Q) Lock Button $\quad$ Push to lock a compartment


## Quick Start Instructions

## To Power Up:

1. Insert the female end of the power cord into the power cord connection on the rear of the locker.
2. Plug the male end of the power cord into an available outlet.
3. Lights on the keypads will illuminate to indicate the locker has power.

## To Store, Charge, and Lock an Item:

1. Press the unlock button on any keypad.
2. Open the door next to the keypad.
3. Place item(s) into the open compartment.
4. Plug item(s) into the USB port and/or AC outlet as needed.
5. Close the door.
6. When the door lock status indicator blinks green, enter a 4-digit PIN of your choice.

## NOTE:

A) If the door lock status indicator shows solid green, press the unlock button and repeat step 6.
B) If the door lock status button continues to blink green after entering a PIN, press the lock button.
C) If the door is successfully locked, the door lock status indicator will show solid red.

## To Unlock a Stored Item:

1. Enter your 4-digit PIN on the keypad next to the locked compartment you wish to access.
2. Press the $\boldsymbol{\delta}$ unlock button.
3. Open the door.


NOTE: If a PIN is forgotten, administrator access will be needed to open the compartment.

## WINDOWS - Administration Access Instructions

For administration access on Luxor's LLTSW5-G Charging Locker for Mobile Devices, the KeyLocker (PC) or LockerAdmin (Mac) software must be installed on a USB-equipped PC or Mac computer. Once installed, the administrator can plug into the micro USB port on the side of each keypad to unlock, inspect, reset, and perform other functions with the locking compartments.

## To Download KeyLocker or LockerAdmin Software:

1. Visit https://luxorfurn.com/5-bay-charging-locker-for-mobile-devices-1.html.
2. Scroll to the bottom of page and find "Software Download (Keylocker USB Host App)".
3. Click the appropriate version for your operating system (Mac or Windows).
4. Open the downloaded zip file.

## Software Install for WINDOWS OS Users

1. Double click "KeyLockerUSBHostApp".


## KeyLockerUSBHostApp

2. Click "Next" after the startup wizard pops up.
3. Choose the target drive and folder to place the software, then click "Next" to proceed.
4. Click "Install" to begin the installation process (a status bar will show the installation process).
5. After installation is complete, click "Finish".

## Software Operation for WINDOWS OS Users

1. Connect your computer with the micro USB port on the side of the keypad corresponding to the locker you wish to access.
2. Double click the "KeyLockerUSBHostApp" icon to run the software.
3. When the software starts, you will see an administration window open.
4. Click on one of the four following functions from the menu:

- Inspect, Unlock Door Only
- Reset, Empty User Password and Reset Status to Available
- Set Inspect Code
- Set Reset Code



## WINDOWS - Primary Software Functions

## Inspect, Unlock Door Only

Choose this function when you need to access a compartment without disabling/resetting a user-created passcode.

1. Enter your inspect code in the "Inspect Code" field (default code is 12345678).
2. Click "Run" to open the compartment.
3. Close the door when finished inspecting the compartment (the compartment will re-lock, and the user-created passcode will still be active).

## Reset, Empty User Password and Reset Status to Available

Choose this function when you need to disable/reset a user-created passcode and make the compartment available for a new user.

1. Enter your reset code in the "Reset Code" field (default code is 12345678).
2. Click "Run" to open the compartment and reset the user-created passcode.
3. Close the door when finished inspecting the compartment (the compartment will latch shut, and the door can be re-opened by pressing the unlock buttonon the corresponding keypad).

## Set Inspect Code

Choose this function if you wish to change the inspect code to another code of your choosing (it can be set to match or be different than the reset code).

1. Enter your inspect code in the "Current Inspect Code" field (if one has never been set, the default code is 12345678).
2. Enter a new inspect code in the "New Inspect Code" field (up to 8 digits).
3. Re-enter the new inspect code in the "Confirm
4. Inspect Code" field (up to 8 digits).

Click "Run" (a "Successful" message will pop up if the code was successfully reset).


## WINDOWS - Primary Software Functions Continued

## Set Reset Code

Choose this function if you wish to change the reset code with another code of your choosing (it can be set to match or be different than the inspect code).

1. Enter your reset code in the "Current Reset Code" field (if one has never been set, the default code is 12345678).
2. Enter a new reset code in the "New Reset Code"
 field (up to 8 digits).
3. Re-enter the new reset code in the "Confirm Reset Code" field (up to 8 digits).
4. Click "Run" (a "Successful" message will pop up if the code was successfully reset).

IMPORTANT: If changing a reset or inspect code, take care to record the code and store it in a safe place.

## MAC - Administration Access Instructions

## Software Install for MAC OS Users

1. Locate the downloaded file "LockerAdmin".
2. Place the file in your Applications folder.
3. If desired, click the LockerAdmin icon in the


Applications folder, then drag it into your Dock (at the bottom of your desktop) to create a shortcut.

## Software Operation for MAC OS Users

1. Double click the "LockerAdmin" icon to run the software.
2. Connect your computer with the micro USB port on the side of the keypad corresponding to the locker you wish to access.
3. When the software starts, you will see an administration window open.
4. Click on one of the four following functions from the menu:

- Inspect, Unlock Door Only
- Door Unlock and Code Clearing
- Inspection Password Setting
- Reset Password Setting



## MAC - Primary Software Functions

## Inspect, Unlock Door Only

Choose this function when you need to access a compartment without disabling/resetting a user-created passcode.

1. Enter your inspection password in the "Inspection Password" field (default code is 12345678).
2. Click "Run" to open the compartment.
3. Close the door when finished inspecting the compartment (the compartment will re-lock, and the user-created passcode will still be active).

## Door Unlock and Code Clearing

Choose this function when you need to disable/reset a user-created passcode and make the compartment available for a new user.

1. Enter your reset password in the "Reset Password" field (default code is 12345678).
2. Click "Run" to open the compartment and reset the user-created passcode.
3. Close the door when finished inspecting the compartment (the compartment will latch shut, and the door can be re-opened by pressing the unlock button on the corresponding keypad).

## Inspection Password Setting

Choose this function if you wish to change the inspection password to another password of your choosing (it can be set to match or be different than the reset password).

1. Enter your current inspection password in the "Current Inspection Password" field (if one has never been set, the default password is 12345678).
2. Enter a new inspection password in the "New Inspection Password" field (up to 8 digits).
3. Re-enter the new inspection password in the "Confirm Inspection Password" field.
4. Click "Run" (a "Successful" message will pop up if the code was successfully reset).

## MAC - Primary Software Functions Continued

## Inspection Password Setting

Choose this function if you wish to change the inspection password to another password of your choosing (it can be set to match or be different than the reset password).

1. Enter your current inspection password in the "Current Inspection Password" field (if one has never been set, the default password is 12345678).
2. Enter a new inspection password in the "New Inspection Password" field (up to 8 digits).
3. Re-enter the new inspection password in the "Confirm Inspection Password" field.
4. Click "Run" (a "Successful" message will pop up if the code was successfully reset).

## If You Forget a Reset or Inspection Password

1. Select "Reset Password Setting".
2. In all caps, type "HOW DO" into the Current Reset Password field.
3. In all caps, type "YOU TURN" into the New Reset Password field.
4. In all caps, type "THIS ON" into the Confirm Reset Password field.
5. Click "Run".
6. A set of MAC Addresses will be generated. Provide these to your vendor or retailer.
The vendor will also provide three sets of passwords. Insert them separately into the Current Reset Password, New Reset Password, and Confirm Reset Password fields.

7. Click "Factory Reset".

IMPORTANT: If changing a reset or inspection password, take care to record the password and store it in a safe place.


## Safety



ELECTRIC SHOCK Operate Carefully

## ELECTRICAL WARNINGS

- Do not unplug or handle the power cord or operate the charging locker with wet hands.
- Do not use power cords that are frayed or damaged.
- Do not unplug the cord by pulling on the cable.


## GENERAL SAFETY WARNINGS

- This product is designed for indoor use only.
- This product is not designed to be operated by children.
- Do not sit, stand, or climb on the product.
- Move the product with caution.
- Keep the product away from liquids.
- Keep the ventilation holes unblocked for proper air circulation.
- Do not place a TV or monitor on top of the product.
- Do not use the product to store liquids or cleaning supplies.
- Keep the doors closed and locked with not in use.
- Disconnect the power cable from the wall before moving the product.

WARNING: This product must only be used for its intended purpose in accordance with these operating instructions. Failure to observe the following notices can result in fire, injury, death by electric shock or equipment damage.


[^0]:    *NOTE: An optional bracket kit must be ordered separately to join the lockers when they are being stacked on top of each other. A daisy chain power cable is also included in the kit for connecting the lockers. Do not stack more than two (2) lockers.

