# The FLEX™ Range

User Manual





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Congratulations and thank you for purchasing a LapSafe® FLEX™ Locker Tower solution. This document will guide you through the correct use of the product.



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#### **Overview**

Your FLEX ™ Locker Tower is supplied fully assembled and correctly installed.

Each locker has its own individual lock and there are separate instructions for the use of the locks fitted on your particular FLEX™ Tower.

There is a manufacturing option to have a power socket and two USB changing sockets inside some, or all, of the lockers.

The power to the locker sockets, if fitted, is managed through a Power Cassette that is fixed on the top of your FLEX™ Tower.

### **Locker Door Operation**

Once the door lock is released the hinges allow the locker door to swing freely until it meets an obstacle. There is no 'bump-stop' built into the hinge so care must be taken when opening a locker that there is sufficient clear space for the door to move into.

Do not let go of the door while it is moving and do not force the door in either direction. Both of these actions could damage the door or the locker carcase or an adjacent locker unit.

Should a door become misaligned in use there is adjustment in the hinges. In the centre of the hinge-cup in the rear of the door there is a screw that can be loosened to allow re-adjustment.

Re-tighten the screw after any adjustment.

### Power Socket (when fitted)

The locker power sockets provide power for small loads up to a maximum of 3amps on a 240V supply or 1.5amps on a 120V supply which is sufficient for powering an AC adapter to charge a device.

UNDER NO CIRCUMSTANCES SHOULD A HEAVY LOAD
BE PLUGGED INTO A LOCKER SOCKET

## **USB Charging** (when fitted)

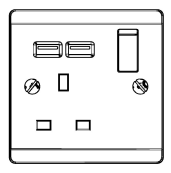
The locker power and USB sockets provide power for small loads up to a maximum of 3 amps on a 240V supply, which is more than sufficient for powering an AC adapter to charge a device.

# UNDER NO CIRCUMSTANCES SHOULD A HEAVY LOAD BE PLUGGED INTO A LOCKER SOCKET

The USB charging provides 5 volts DC and up to 2.1 amps of charging current which will be shared between the two sockets. Therefore, a single device can draw up to the maximum and two devices will share the maximum available charging current.

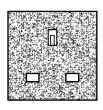
Please note: Shared charging can be slower than single device charging.

### **Available International Socket Types**

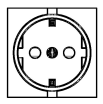


Type G

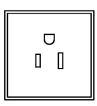
UK mains socket with twin USB



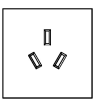
Type G UK mains socket



Type F Schuko mains socket



Type B NEMA 5-15 mains socket



Type I Australia/New Zealand mains socket

#### **Power Cassette** (when fitted)

The power cassette on the top of your FLEX™ Locker Tower may get warm when it is managing a higher electrical load for a period of time and because of this possibility the ventilation holes in the cassette should not be obstructed.

In the United Kingdom the detachable mains lead to the power cassette will carry a fuse in the wall plug for the protection of users. In the event that your FLEX™ Locker Tower has been installed with no wall plug the power cassette also has a resettable trip which is alongside the mains input socket. This trip acts in much the same way as a fuse to protect users and it can be re-set. When the has operated, the centre of the button will extend by approximately 12mm.

#### In the event of a trip

- 1. Switch off the power supply and then check if the reason for the tripping is apparent and If possible correct the issue.
- 2. Allow at least 60 seconds after it has tripped and do not reset the trip with the mains power switched on.
- 3. Press the centre of the button back into the trip. When re-set the button will stay pressed in when you release your finger.
- 4. Restore power to the power cassette and check that the trip remains set.
- 5. If the trip operates again you should first switch off the mains and then switch off or unplug everything in the locker sockets.
- 6. Re-set the trip (steps 2 and 3 above)
- 7. Restore power to the power cassette and check that the trip remains set.
- 8. Then, one by one, re-plug everything into the locker sockets, switch on and check that the trip remains set.

If the trip will not re-set or it continues to trip, there may still be a fault somewhere or the trip may have developed a fault so please contact our customer support desk: 01787 226166 OR 0800 130 3456

# **Cleaning**

Your FLEX™ Locker Tower is manufactured from Melamine Faced Board and most marks or dirt will be removed using a mildly soapy cloth.

Do not soak the boards and do not get the power cassette or the locker sockets wet at all.

To remove more stubborn marks or perhaps an adhesive residue you can use a gentle solvent such as white spirit or a mild solvent-based cleaner. Again, do not soak the boards with solvent and do not get the power cassette or the locker sockets wet at all.

Do Not use solvent cleaners on the locks.

The locker door hinges are maintenance free and should not require lubrication.

## **Support**



#### **Support Enquiries**

lapsafe.com/support/enquiry Email support@lapsafe.com 0800 130 3456

#### Warranty

lapsafe.com/support/activate-warranty

#### **Warranty Details**

lapsafe.com/warranty







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