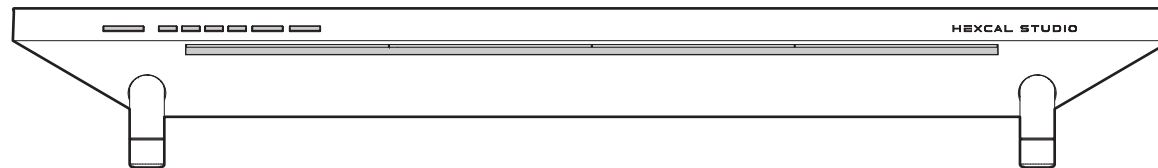


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HEXCAL STUDIO™
Advanced Working Deck



Presented by Hexcal Indoor Systems™
a Hexcal Company

IMPORTANT SAFETY INSTRUCTIONS
WHEN USING AN ELECTRICAL FURNISHING, BASIC PRECAUTIONS SHOULD ALWAYS BE FOLLOWED, INCLUDING THE FOLLOWING:

Read all instructions before using this furnishing.

DANGER – To reduce the risk of electric shock:

1. Always unplug this furnishing from the electrical outlet before cleaning or servicing.

WARNING – To reduce the risk of burns, fire, electric shock, or injury to persons:

1. Unplug from outlet before putting on or taking off parts.
2. Close supervision is necessary when this display is used by, or near children, invalids, or disabled persons.
3. Use this furnishing only for its intended use as described in these instructions. Do not use attachments not recommended by the manufacturer.
4. Never operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the furnishing to a service center for examination and repair.

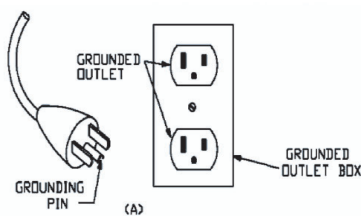
5. Keep the cord away from heated surfaces.
6. Never operate the furnishing with the air openings blocked. Keep the air openings free of lint, hair, and the like.
7. Never drop or insert any object into any opening.
8. Do not use outdoors.
9. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
10. To disconnect, turn all controls to the off position, then remove plug from outlet.
11. "WARNING: Risk of Electric Shock – Connect this furnishing to a properly grounded outlet only. See Grounding Instructions."

12. Each surface intended to support a load shall have a corresponding statement in the user instructions specifying the maximum intended load for that surface in pounds (kilograms)
13. "WARNING – Risk of tip over, Cover Max 101, lbs load, Upper main frame 22 lbs load"
14. "WARNING – Risk of fire and shock, Use only SJT type 14 AWG cord"

SAVE THESE INSTRUCTIONS

GROUNDING INSTRUCTIONS:

This product is for use on a nominal 120-volt circuit and has a grounding plug that looks like the plug illustrated below. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.



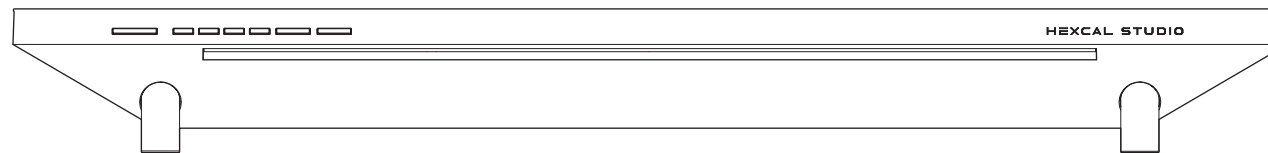
USER-MAINTENANCE INSTRUCTIONS:

User-maintenance instructions shall include:
 Instructions for cleaning and user maintenance operations specified by the manufacturer, such as lubrication or non-lubrication, and a statement to the user that any other servicing is to be performed by an authorized service representative or that the display has no user serviceable parts.
 Specific instructions for the proper method of storage of the cord, the total display, and similar components, when the display is not in use and for care of the cord while in use.

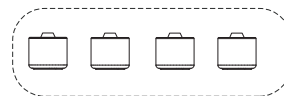
World's First And Most Advanced Working System

In the box

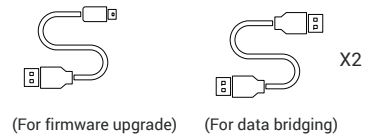
Hexcal Studio Main Body + Feet



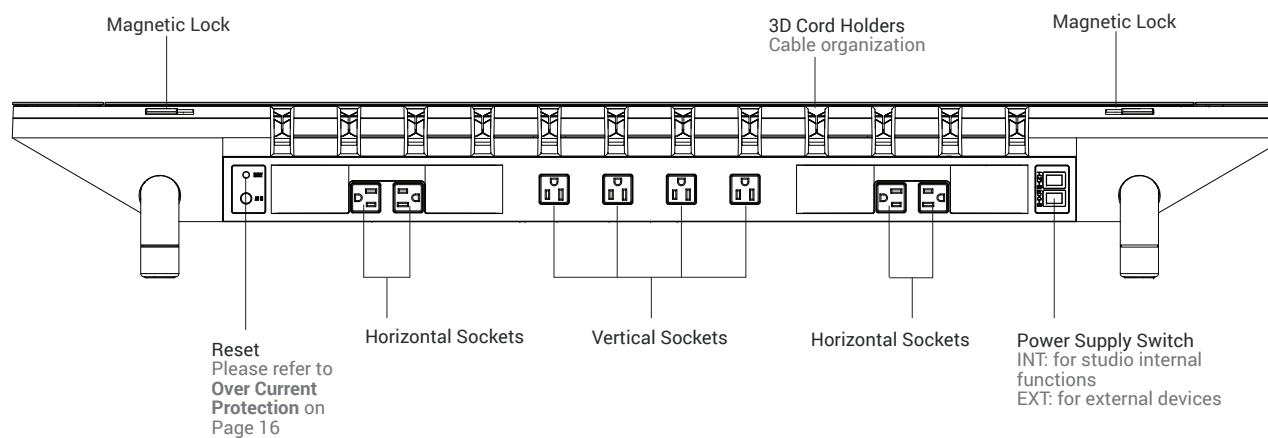
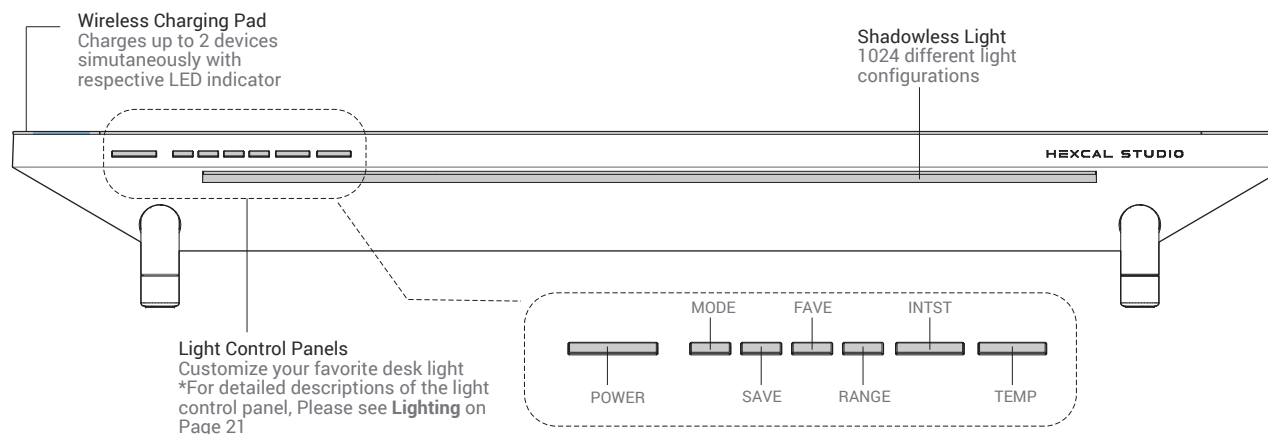
Extension Feet

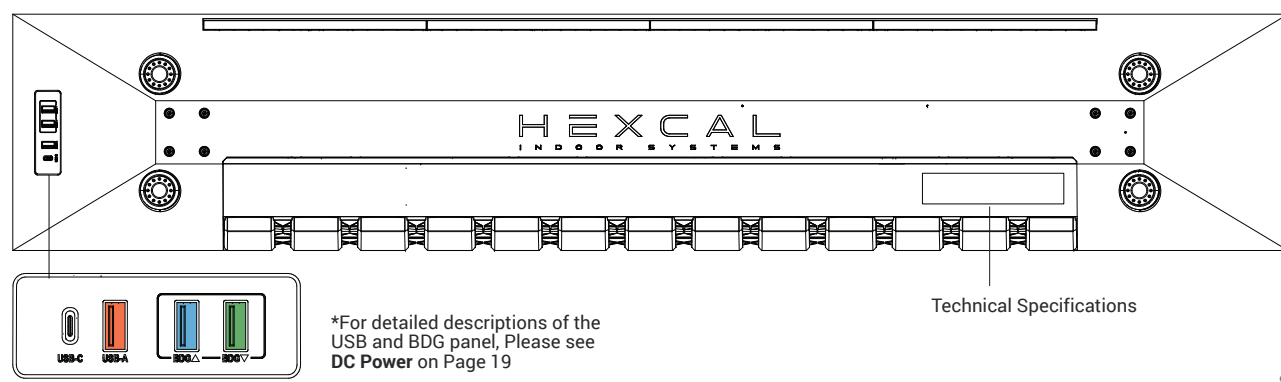
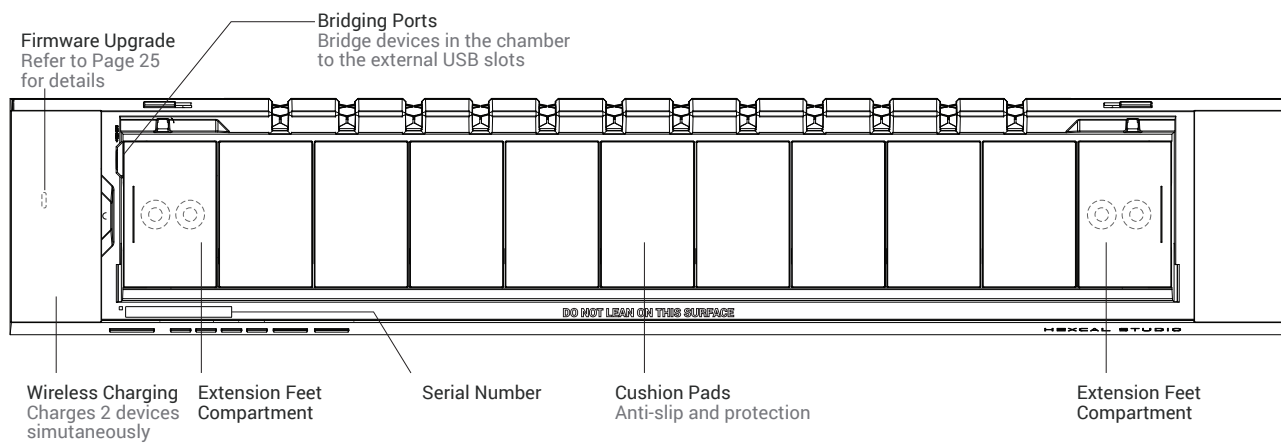


Cables

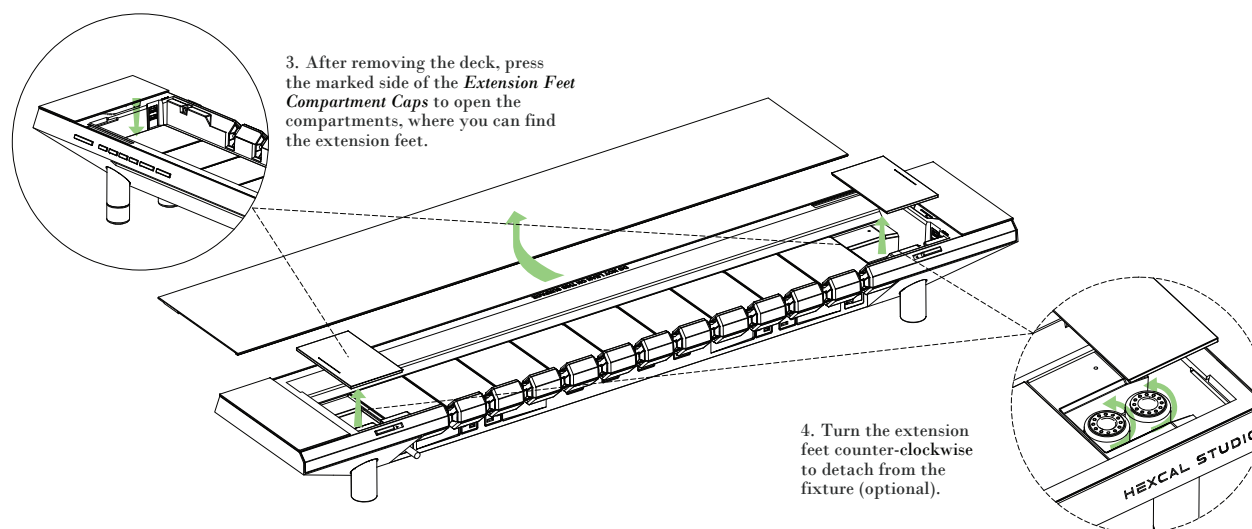
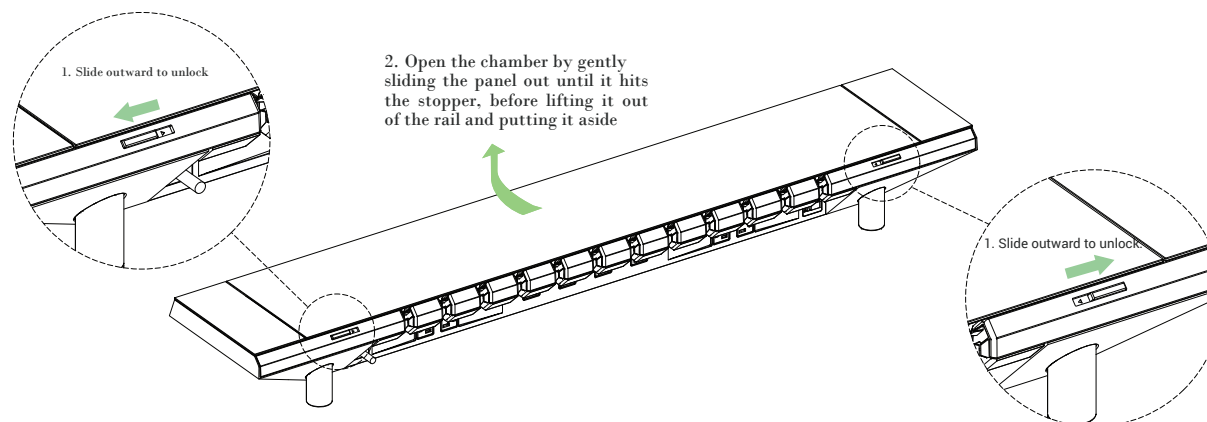


Functions

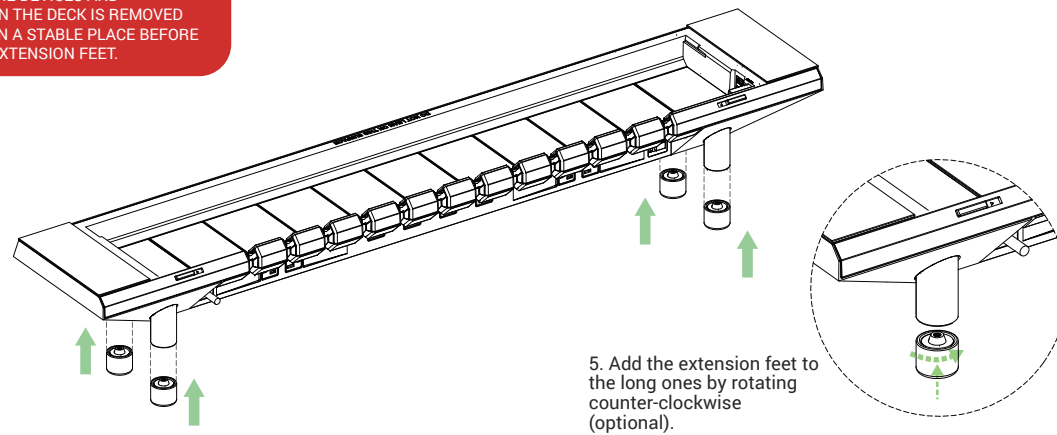




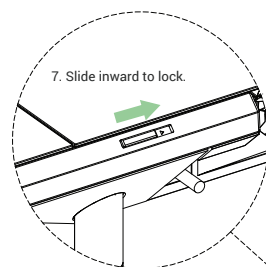
First Time Use



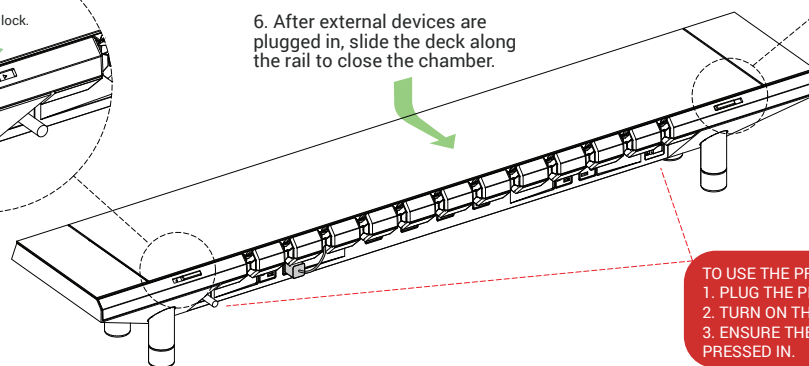
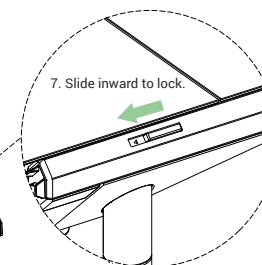
WARNING:
MAKE SURE THE DEVICES AND
EQUIPMENT ON THE DECK IS REMOVED
AND PLACED IN A STABLE PLACE BEFORE
ADDING THE EXTENSION FEET.



WARNING:
PLEASE MAKE SURE THE DECK IS LEVELED
BEFORE LOCKING THE CHAMBER TO AVOID
DAMAGE TO THE LOCKING MECHANISM!

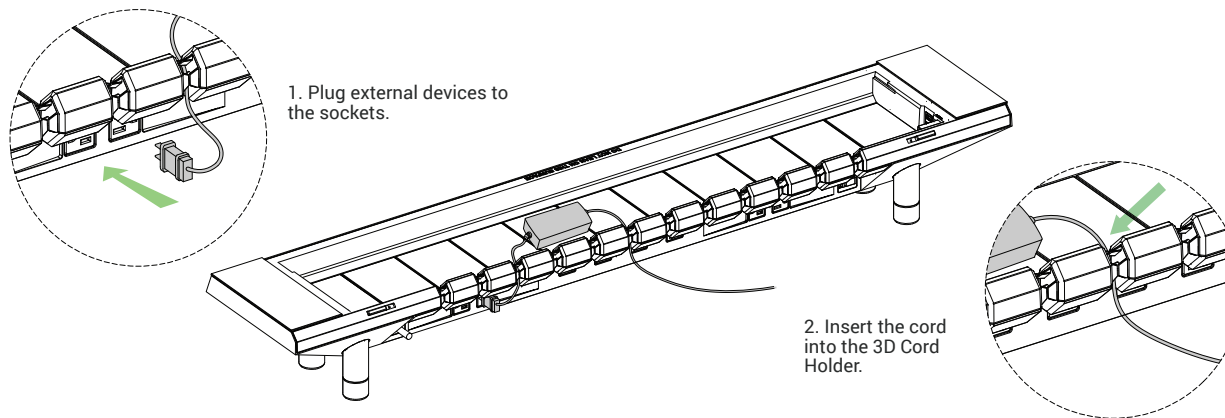


6. After external devices are plugged in, slide the deck along the rail to close the chamber.



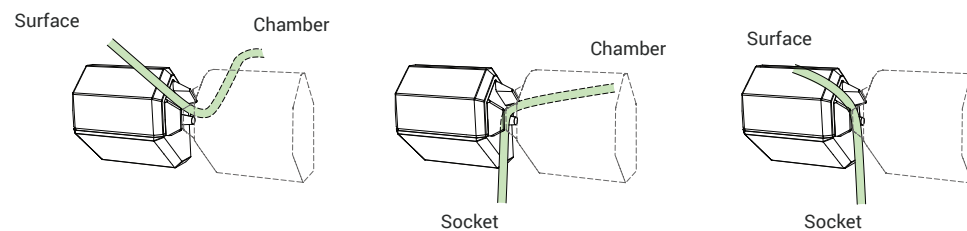
TO USE THE PRODUCT, PLEASE:
1. PLUG THE PRODUCT TO THE SOCKET;
2. TURN ON THE EXT/INT POWER SUPPLY;
3. ENSURE THE RESET BUTTON IS
PRESSED IN.

Cord Management

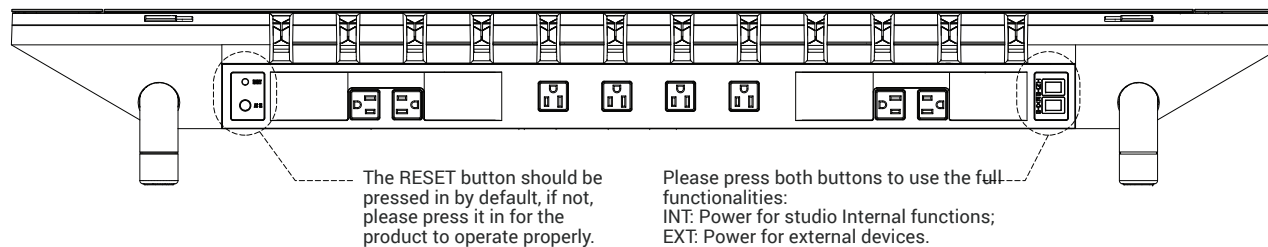


Cord Management

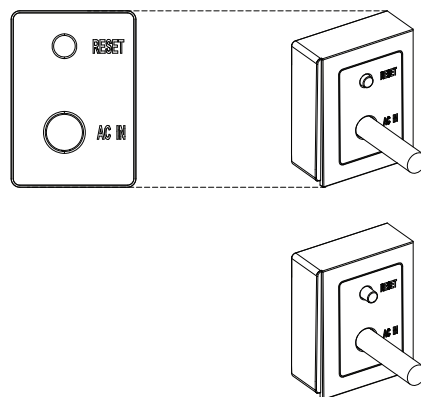
3D Cord Holder guides the cables in optimum directions to prevent kinking, and organize them in your preferred places.



Power Management



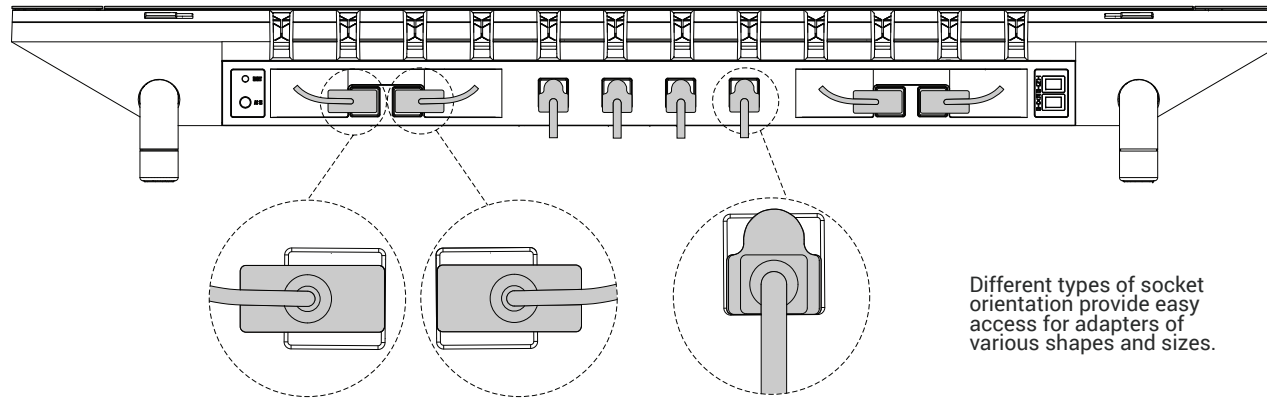
Over Current Protection



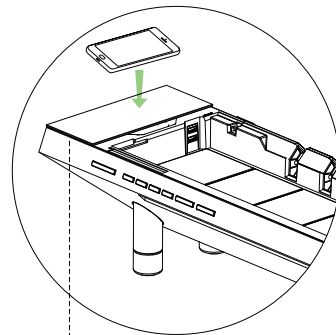
The RESET button should be pressed in by default, in order for the product to operate properly.

In the case of a short circuit, the protector switch will be released automatically, press RESET button to reconnect.

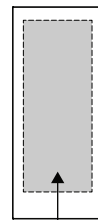
Socket Arrangement



Wireless Charging



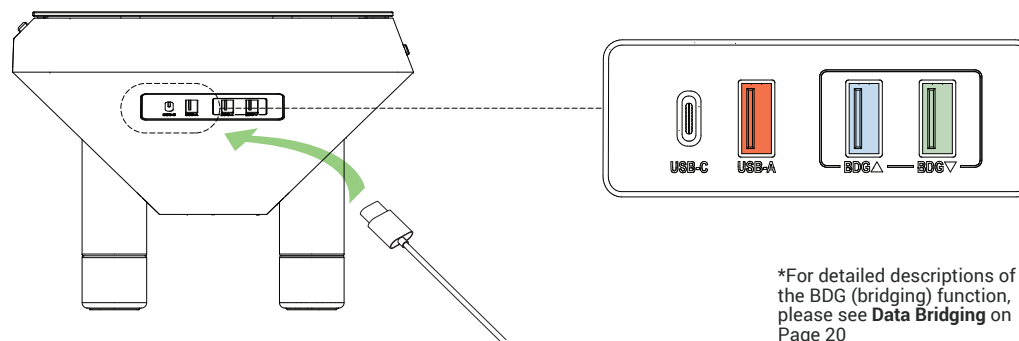
LED Indicator
Breathing: Charging



The devices should be placed within the effective area, as indicated by the grey box.

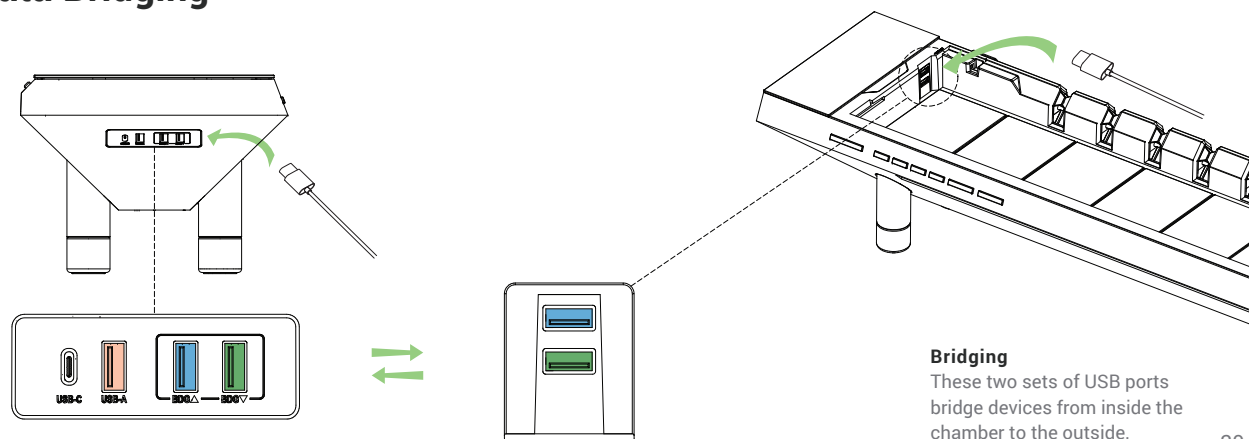
- Wireless Charging Pad with 5 coils, capable of charging two Qi-enabled devices simultaneously.
- Effective charging with most lightweight plastic cases up to 3mm thickness. (not compatible with metal cases).
- Suitable for all Qi-enabled devices, e.g. iPhone SE, 11, 11 Pro, 11 Pro Max, XS, XS Max, XR, X, AirPods 2, AirPods Pro, Samsung S20, S20+, S20 Ultra, Note20, Note20 Ultra, Pixel 4 and 4XL.
- Smart LED Indicator: The blue LED indicator lets you know the charging status. The light will turn on to indicate the device is charging.

DC Power



*For detailed descriptions of the BDG (bridging) function, please see **Data Bridging** on Page 20

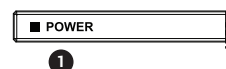
Data Bridging



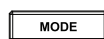
Bridging

These two sets of USB ports bridge devices from inside the chamber to the outside.

Lighting



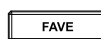
1



2



3



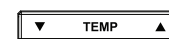
4



5



6



7

1 POWER
Main button to turn on/off the light system

2 MODE
Switching between 5 presets

3 SAVE
Press to save/unsave current light configuration

4 FAVE (Favorite)
Press to cycle through saved configurations

5 RANGE
Press to cycle through the various light ranges

6 INTST(Intensity)
Change the intensity of the light, 16 different options in total

7 TEMP(Temperature)
Change the color temperature of the light, 16 different options in total ranging from cold to warm light

When any one of these four buttons blinks, the lighting control panel is in **Configuration Mode**. You can press any of these buttons to exit Configuration. Refer to following pages for more detail.



Mode

Press MODE button to switch between 5 default modes:

- Day Mode
- Night Mode
- Ambient Mode
- Focus Mode
- Shadowless Mode

Range

Focus

Light up the front surface only

Medium

Light up the front surface with ambient flanking light

Full

Provide full-width shadowless light

Save & Fave

To use Save and Fave function, please ensure you are **NOT in Configuration Mode**. If you are in Configuration Mode, please press any button of MODE/SAVE/FAVE/RANGE or wait 2 seconds to exit.



(Light on)



Current Configuration has been saved!
Press SAVE again to unsave it.
You can find all the saved configurations in FAVE.



(Light off)



Current Configuration is NOT saved.
Press SAVE button to save it to your favorite configurations.



Press FAVE button to cycle through your favorite configurations. If you want to delete a saved configuration from the list, please press SAVE button.

INTST (Intensity)

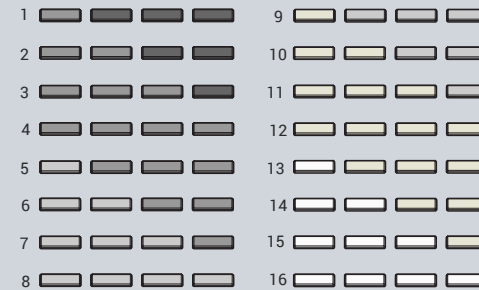
Adjust the light intensity (brightness) of Hexcal Studio lighting system. Press the right side (▲) to increase brightness, press the left side (▼) to decrease brightness. You will enter Configuration Mode while using this function.

Decrease light brightness ←  → Increase light brightness



Configuration Mode: When any one of these four buttons blinks, the lighting control panel is in **Configuration Mode**. In this mode, you can adjust the light brightness by pressing ▲ or ▼. Wait 2 seconds or press any of MODE/SAVE/FAVE/RANGE to exit the Configuration Mode.

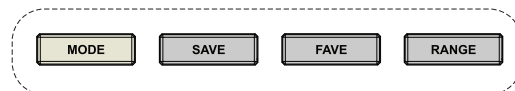
16 configuration indicator demonstration



TEMP (Temperature)

Adjust the color temperature of Hexcal Studio lighting system. Press the right side (▲) for warmer light, press the left side (▼) for colder light. You will enter Configuration Mode while using this function.

Colder light ←  → Warmer light



Configuration Mode: When any one of these four buttons blinks, the lighting control panel is in **Configuration Mode**. In this mode, you can adjust the light brightness by pressing ▲ or ▼. Wait 2 seconds or press any of MODE/SAVE/FAVE/RANGE to exit the Configuration Mode.

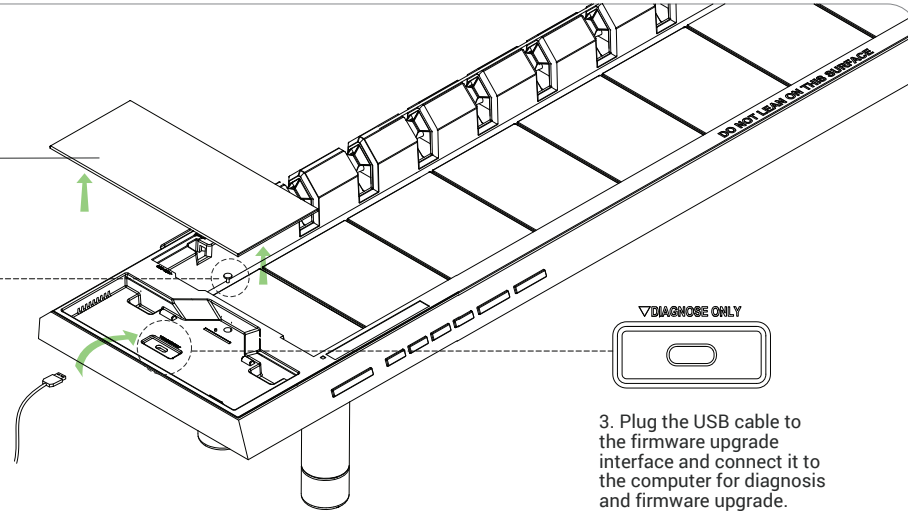
16 configuration indicator demonstration



Firmware Upgrade

1. Remove the surface firstly to reveal the screw on the side of the wireless charging pad, then turn the screw.

2. Remove the wireless charging pad.



3. Plug the USB cable to the firmware upgrade interface and connect it to the computer for diagnosis and firmware upgrade.

25

26

Activate your guarantee.

After registering your 1 year guarantee, your Hexcal appliance will be covered for parts and labour for 1 years from the date of purchase, subject to the terms of the guarantee. However, indispensable legal rights of the final consumer under applicable national legislation governing the sale of consumer goods are not affected by the terms of the guarantee.

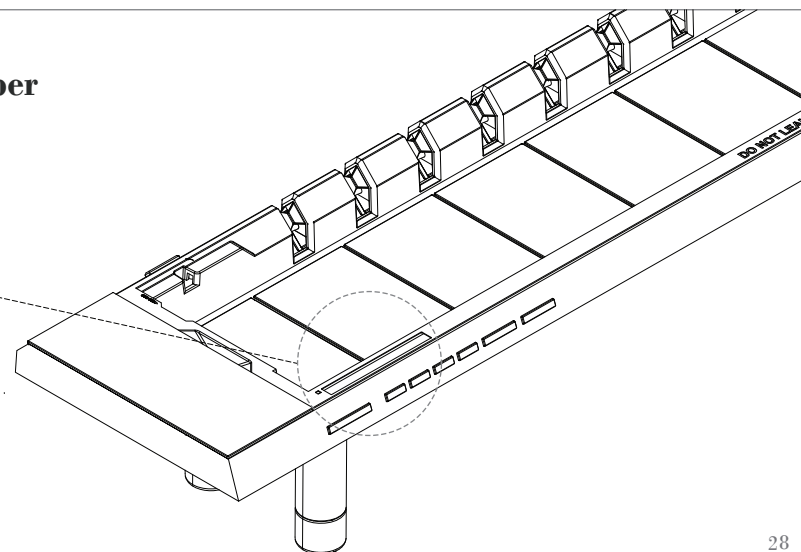
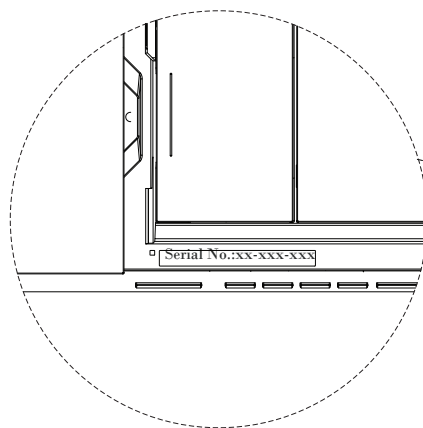
If you have any questions about your Hexcal appliance, call the Hexcal Helpline with your serial number and details of where and when you bought the appliance. Most questions can be solved over the phone by one of our trained Hexcal Helpline staff.

Visit www.Hexcal.Com for online help, general tips and useful information about Hexcal.

Your 1 year guarantee is based on 'normal use' which is defined as no more than 8 hours use per day.

Your serial number and parameter information can be found on the product label located on the plug.

Where to find the Serial Number



Terms and Specs

Electrical rating:

INPUT:

120V ac 12A / 60Hz

OUTPUT:

Receptacle: 120Vac /11A

4*USB: 5V 1A

2* Fast charging port: 5V 3A

1* Fast charging port used: 9V 3A

Wireless charger : Max 20W

Mechanical rating:

Cover: 101 lbs

Upper Main Frame: 22 lbs

Hexcal Advanced Working Deck, Models:

ABC-DEF-GHI-J-KLM series, A= S or D,
B= L or W or S, C= T or D or S, D= L or N,
E= W or N, F= F or N, G= B or N, H= W or
N, I= F or N, J= DG or LG or SR or BK or
SL or MR or CY or NV or GR or AZ or WH,
K= UC or US or CA, L= 20 or 21 or 22 or 23
or 24 or 25 or 26 or 27 or 28 or 29 or 30, M:
0 or 1 or 2 or 3

A-Product Type

S: Studio (High-end product series)

D: Deck (Regular product series)

B-Product Size

L: Long (1.2 meter version)

M: Medium (1 meter version)

S: Short (0.8 meter version)

C-Product Leg Configuration

T: Triple Stages Leg Configuration

D: Double Stages Leg Configuration

S: Single Stage Leg Configuration

D-Light Configuration

L: Light

N: No light

E-Wireless Charging Configuration

W: Wireless

N: No Wireless

F-Fast Charging Configuration

F: Fast charging

N: No charging

G-Bridging Function Configuration

B: Bridging Function

N: No Bridging Function

H-Wireless Communication Configuration

W: Wireless

N: No Wireless

I-Wired Firmware Upgrade Configuration

F: Firmware port

N: No Firmware port

J-Color Code

DG: Dark Gray ; LG: Light Gray;

SR: Sexy Red; BK: Black;

SL: Silver; MR: Mirror;

CY: Cyan; NV: Navy;

GR: Green; AZ: Azure;

WH: white

K-Country Code

UC: US+Canada

US: United States

CA: Canada

L-Year of Design

20: 2020; 21: 2021; 22: 2022;

23: 2023; 24: 2024; 25: 2025;

26: 2026; 27: 2027; 28: 2028

29: 2029; 30: 2030

M-Design Version in the Same Year

0: Version 0

1: Version 1

2: Version 2

3: Version 3

FCC WARNING

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This device has been tested and found to comply with the limits for Class B digital devices pursuant to Part 15 Subpart B, of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for general population. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.