



Home » BELL plus HOWELL » BELL plus HOWELL 6051FEK LED Multi Power Station Instruction

Manual ₹

Contents [hide]

- 1 BELL plus HOWELL 6051FEK LED Multi Power Station
- 2 INTRODUCTION
- **3 IMPORTANT SAFEGUARDS**
- **4 PARTS AND FEATURES**
- **5 INSTALLATION**
- 6 USAGE
- 7 TROUBLESHOOTING
- 8 SPECIFICATIONS
- 9 FCC STATEMENT
- 10 Documents / Resources
 - 10.1 References



BELL plus HOWELL 6051FEK LED Multi Power Station



INTRODUCTION

B+H Multi Power Station is a plug-in charging station, featuring 3 AC outlets with 1875W, 15 amps, 125V, 2 USB —C ports and I USB port with total 5V/3.IA. This compact electronic charging station keeps everything in one place. it works smoothly with any USB-powered device such as Apple iPhone, iPad and Android smartphones, tablets, cameras, e-Readers, Bluetooth headsets, speakers and more. Great for kitchens, offices, bedrooms, garages, workshops, dorm rooms or any organization purposes.

IMPORTANT SAFEGUARDS

TO REDUCE THE RISK OF ELECTRIC SHOCK – Use only indoors.

Use only in dry locations.

- RISK OF ELECTRIC SHOCK. DO NOT plug into another relocatable power tap or an extension cord. Connect the unit's power cord directly to a standard wall outlet.
- Keep the unit AWAY from babies and children.
- DO NOT use with wet hands or in any area with wet condition such as in bathrooms.
- DO NOT use outdoors or in other wet, damp areas, or any hazardous environments requiring failsafe performance.
- DO NOT use for medical or life support equipment.
- DO NOT use if properly grounded outlets are not available.

- DO NOT cover the unit with anything for the prevention of overheating.
- DO NOT expose the unit to direct sunlight or place it near wall heaters, space heaters, radiators, or enclosed space prone to temperature increase.
- DO NOT put the unit on a bed or couch.
- DO NOT put the unit near inflammable or explosive articles.
- DO NOT use in high ambient temperature or high heat environment. power to avoid overloading, such as refrigerators, washer & dryers, dish washers, water heaters, vacuum cleaners, air conditioners, electric heaters, hair dryers, microwaves, cookers, etc. These should be connected directly to wall outlets instead.
- DO NOT disassemble or repair the unit.

IMPORTANT

- Be sure to check the current rating of AC outlets and USB ports to avoid overloading.
- USB charging ports may not work if the total amp exceeds 3. IA; long-time over-loading beyond 3. IA above may lead to USB ports damage. If you need higher USB charging power, please use the original device adapter.

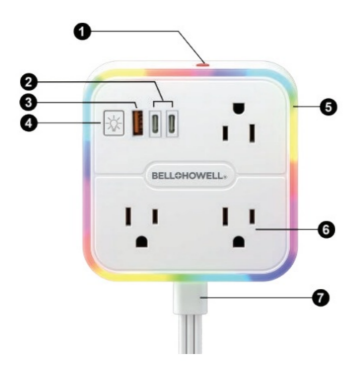
GROUNDED PLUG

This unit has a grounded 3-prong electrical plug. It must be plugged only into a properly grounded 3-prong outlet. If the plug does not fit into the outlet, contact a qualified electrician. Do not attempt to modify the plug in any way.

FOR HOUSEHOLD USE ONLY FOR INDOOR USE ONLY

PARTS AND FEATURES

- 1. Reset Button
- 2. 2 USB-C Charging Ports
- 3. USB Charging Port
- 4. RGB Light Button
- 5. RGB Light
- 6. 3 AC Outlets
- 7. Cord



INSTALLATION

B+H Multi Power Station fits easily into tight spaces, it can be securely installed in various areas such as wall, workbench, under counters and desks, floor & more.

Using 3M tape:

Safe to use adhesive tape on these surfaces: glass, ceramic tile, mirror, metal, plastic. Not recommended to use on these surfaces: leather, rough wall, stone.

- Peel off backing and place it with the adhesive side down on the back of the unit. The
 3M tape must fit exactly over the recessed area, see Diagram on right.
- 2. Next, peel off the other side of the tape. Press the unit firmly onto the surface for a few seconds.

Using screws with anchors:

- Drill holes matching the pattern on the back of the unit and install plastic anchors (not included).
- Attach the B+H Multi Power Station using 2 screws (not included).



USAGE

1. Plug the power cord into a properly grounded wall outlet.

FOR USB POWERED DEVICES:

Plug desired USB powered devices into the USB charging ports. It is important to ensure that the rating of all devices added does not exceed 3. IA. Depending on each smartphone, B+H Multi Power Station might be able to charge up to 2 or 3 phones, or iPad, MP3, digital camera, tablet.

Note: USB charging may not work if the total current exceeds 3. IA. If the charging process is inconsistent when charging multiple devices, please use charging adapters instead, or remove some charging devices if necessary.

FOR AC POWERED DEVICES:

Plug the electronic devices into an AC outlet. Make sure the devices total power usage does not exceed 125V/60Hz/15Amp/1875 Watts.

2. Press the LED Light button to turn on the White Light. Keep pressing to go through other lighting modes: Warm White Light, RGB Light and OFF.

TROUBLESHOOTING

Problem	Solution
When overload occurs	Wait for 60 seconds before resetting the system by pressing the Reset button. Before resetting the unit, make sure overloaded condition is removed.
No Power on the unit	If overload is detected, it will shut it off automatically. Wait for 60 seconds to reset the unit.
No power to outlets	Make sure AC power cord is securely plugged into a proper grounded outlet. Unplug it for a moment, then plug it back it again. If it is still not working, check wall outlet functionally by plugging in another device.
Reset control switch is activated shortly after connecting a new device	Remove the connected device that is causing an overload. Wait before plugging it back in. If it has been reset too fast, the overloaded condition might not be resolved.
Reset control switch activates repeatedly	Check the ambient temperature is not too high and make sure the surrounding area ventilation is good.
Reset control switch activates repeatedly	Check the ambient temperature is not too high and make sure the surrounding area ventilation is good.
USB charging not working	It is important to ensure all devices added rating not exceeding 3.1A. Depends on the individual smartphone's specifications, B+H Multi Power Station might be able to charge up to 2 or 3 phones, or iPad, MP3, digital camera, tablet. USB charging may not work if the total current exceeds 3.1A. If the charging of the device appears to be inconsistent (when charging multiple devices), please use charging adapters instead, or remove some charging devices if necessary.

Problem	Solution
Charging Speed	Please be aware that there are varied reasons affecting charging speed: (1) Individual phone specification (2) Using original or certified charging cable 3) It is normal when charging multiple phones, iPhones tend to draw more charging current than other Android phones.

SPECIFICATIONS

• Model Number: 6051 FEK

• AC Outlets: 3 Standard Outlets

• Electrical Rating: 125V/60Hz/15Amp/1875 W

• USB Charging Rating: 1 USB-A 5V2.4A Max.

- 1 USB-C 5V3.1A Max.
- 1 USB-A +2 USB-C 3.1A Max.
- Dimensions: 4 inches x 4 inches x 1.1 inches (10.16cm x 10.16cm x 2.79cm)
- Weight: 0.691bs (315g)

FCC STATEMENT

WARNING: Changes or modifications to this unit 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 equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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 to 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.

EMSON@ NY, NY, 10001 02025 EMSON@ ALL RIGHTS RESERVED. MADE IN VIETNAM.

Documents / Resources



BELL plus HOWELL 6051FEK LED Multi Power Station [pdf] Instruction

Manual

6051FEK LED Multi Power Station, 6051FEK, LED Multi Power Station, Multi Power Station, Power Station, Station

References

- User Manual
- BELL plus

HOWELL

• 6051FEK, 6051FEK LED Multi Power Station, BELL plus HOWELL, LED Multi Power Station, Multi Power Station, Power Station, Station

—Previous Post

BELL PLUS HOWELL WEATHERFORCE 360 All-Weather Sunshade Ice Cover Instructions

Next Post—

BELL plus HOWELL 2216END LED Outlet Extender Station Instruction Manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *	

Name

mail
ebsite
Save my name, email, and website in this browser for the next time I comment.

Search:

Post Comment

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.