

Juice[®] Mobile Power

Quick Start Guide



Stay in touch

Register your product, and find additional accessories at: **[bretford.com](https://www.bretford.com)**



BRETFORD[®]

1

Juice Mobile Power



- 1 Track** flexi-hinge design allows for power to be safely extended across the room.
- 2 Base** Base converts AC power to provide up to 300W of low-voltage DC power to the track. Courtesy outlet provides power for other accessories (8 A max.), or allows up to 2 additional bases to be daisy-chained.
- 3 Pod** includes USB-A, USB-C or barrel cords to charge devices.

2

Getting Started



- 1 Before connecting the Base main power supply, ensure the power switch is set to the OFF position (O) and remove plastic protective layer.
- 2 The bottom of each charging Pod is lined with micro-suction surface, providing a reusable, non-adhesive grip to any smooth surface. Before using the pod, remove all protective plastic coverings and wipe down any work surface that will be used with a charging Pod to remove dust and debris that can impact the effectiveness of the micro-suction.
- 3 Each charging Pod features a cable retention bracket that is designed to work with the device cables that shipped with your starter kit. Simply plug in the device cables to each Pod and install the retention bracket with the provided screws.

3

Setting Up

- 1 Begin by plugging one end of the power cord into the Base and the other end into an available power outlet.
- 2 Turn the power switch to the ON position (I). The switch should light up.
- 3 Unfold the Track and connect it to the Base using the magnetic 6-pin connector. If you are connecting Extension Tracks (distinguishable by their shorter, 1 foot cords), those can now be daisy-chained to the main Track.
- 4 Connect a charging Pod to the desired location on the Track using the attached magnetic 3-pin connector. The connector will light up to indicate when a successful connection has been made with the track.
- 5 Peel the protective film from the bottom of the Pod to expose the micro-suction tape. Secure the charging Pod to the desk or work surface by pressing down gently from the top with the palm of your hand to engage the micro-suction.
- 6 Repeat steps 4-5 for each charging Pod.
- 7 To begin charging, simply plug a compatible device into the Pod using the installed device cables.

4

LED Indicator

Juice Mobile Power incorporates FLI Charge® technology that continuously monitors the system status to ensure safe operation. In the event that either a fault is detected, or if the device load exceeds the maximum capacity of 300W, the safety circuit will power down the track. As such, the Base features an LED indicator to display the current status of the system:


LIGHT	DESCRIPTION
Off	System is not powered on
Green	System is normal
Orange	System is approaching maximum capacity
Red	Maximum charge capacity exceeded
Blinking Red	Fault detected (e.g. liquid or foreign object on track).

5

Important Info

- Do not plug in the Base if the switch, receptacle(s), or power cord has been damaged. Contact Bretford before attempting to make any type of electrical repair or parts replacement.
- Product is for indoor use only.
- Only clean the surfaces of Base with soft, dry, lint-free cloth. Do not use liquid, spray or abrasive cleaners. Use only non-bleach disinfecting wipes.
- Exterior surfaces of the Track and Pods can be wiped down with a soft, damp, lint-free cloth. Do not use liquid, spray or abrasive cleaners. Use only disinfecting wipes containing no bleach.
- Turn the power switch off before unplugging the Base.
- Do not plug the power cord into another extension cord or re-locatable power tap.
- Be sure to turn the power switch off and unplug the unit before moving to a different location.
- The micro-suction tape used on the bottom of all charging pods works best on smooth, clean, dry, non-porous surfaces. If the tape loses some of its bonding power, simply wipe it with a damp cloth to remove dust and restore suction.

Technical Specifications

JUICE MOBILE POWER				
Input Rating	120 V AC, 10 A max, 50-60Hz			
Output Rating	36 V DC, 300 W max			
Auxiliary Outlet	NEMA 120 V AC, 8 A fused			
USB-A Output	5 V DC, 2.6 A			
Barrel Pod Output	20 V DC, 2.25 A			
USB-C Output	20 V DC, 3 A (45 W max)			
Power Cord	Certified Power Supply Input Cord with IEC plug C13			
Operating Temperature	50° F - 85°F / 10°C - 29.4°C			
Warranty	1-year For additional information, visit: bretford.com/warranty			
Certifications				
	BASE	TRACK (12FT)	TRACK (6FT)	POD
Dimensions	14.14" x 6.24" 3.23"	146.8" x 6" 0.25"	73.8" x 6" 0.25"	4.71" x 4.71" x 1.31"
Cord Length	3'	6'	6'	5'
Weight	4.4 lb	7.8 lb	4.0 lb	0.6 lb

Juice Mobile Power Accessories

Model #	Description
JMPTRACK12	12' Extension Track
JMPTRACK6	6' Extension Track
JMPPODAL	USB-A Pod Lightning Cords
JMPPODAM	USB-A Pod Micro USB Cords
JMPPODCC	USB-C Pod USB-C Cords
JMPPODBA	Barrel Pod Acer Cords
JMPPODBD	Barrel Pod Dell Cords
JMPPODBH	Barrel Pod HP Cords
JMPPODBL	Barrel Pod Lenovo Cords
JMPCORDAL2	2-pack Accessory Lightning Cords
JMPCORDAM2	2-pack Accessory Micro USB Cords
JMPCORDCC2	2-pack Accessory Micro USB-C Cords
JMPCORDBA2	2-pack Accessory Acer Cords
JMPCORDBD2	2-pack Accessory Dell Cords
JMPCORDBH2	2-pack Accessory HP Cords
JMPCORDBL2	2-pack Accessory Lenovo Cords



Pod

Mix and match pods for a complete BYOD charging solution. Select from USB-A, USB-C or Barrel pod solutions.



Extension Track

Daisy-chain additional track extensions for a powerful charging solution. Select from either 12 or 6 feet of additional track for up to 24 feet of track per base.

Learn more about compatibility at: bretford.link/JMPAccessories

FCC Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial 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. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Questions?

We have answers. Reach out to a Bretford Representative for warranty or product support, at: **customerservice@bretford.com**



Bretford, B design, and Juice are trademarks or registered marks of Bretford Manufacturing, Inc. Patents pending. All rights reserved. © 2018 Bretford Manufacturing, Inc. All other referenced product names and logos are trademarks of their respective owners.
031-10909