

GETTING STARTED GUIDE

www.beam-mobile.com | info@beam-mobile.com

The Beam Platform



Beam Sled

- 6ft drop-rated, splash resistant battery case with screen protector for the iPhone.
- Sealable USB-C port for charge & sync.
- Cleanable with standard germicides, cleaning solutions and cavicides.
- Externally replaceable 2500mAh battery pack, extends iPhone battery capacity.

Beam for iPhone 12, 13 & 14: GM-694 | SRP: \$169.99



Battery Pack

- Externally swappable rechargeable battery pack extends your iPhone battery on those long shifts.
- Compatible with Beam for iPhone 12, 13 & 14
- Capacity & Type: 2500 mAh Li-ion.
- Charge time from empty: less than 3 hours.

Beam Battery Pack: GM-685 | SRP: \$39.99

Beam Workstation

- Charging dock for Beam and a Battery Pack.
- Charge iPhone and battery in Beam simultaneously.
- Cleanable with standard germicides, cleaning solutions, and cavicides.
- Power In: 110-240 VAC @ 50-60 Hz.
- Power to Beam and Battery: 15 watts shared between charge bays.



Workstation for iPhone 12, 13 & 14: GM-686 | SRP: \$89.99

Battery Charge Dock

- Store and charge 10 Beam battery packs simultaneously.
- 2A per battery rapid charge.
- Cleanable with standard germicides, cleaning solutions, and cavicides.



- Power In: 110-240 VAC @ 50-60 Hz.
- Power to Beam units: 45 watts shared between charge bays.

Battery Charge Dock: GM-687 | SRP: \$169.99

Getting Started

LOAD BATTERY:

Insert as shown.

Magnet sets battery in place when properly installed.

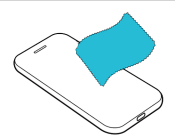


REMOVE BATTERY:

Press against top of battery pack then lift bottom to remove.







1 Clean iPhone of all grit and dirt before loading into the Beam Sled.

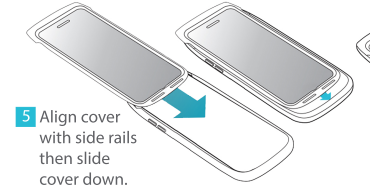


3 Insert iPhone carefully as shown.

6 Snap to lock.

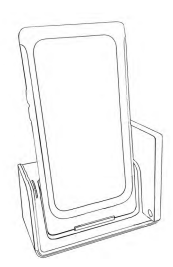


4 Press iPhone into case.

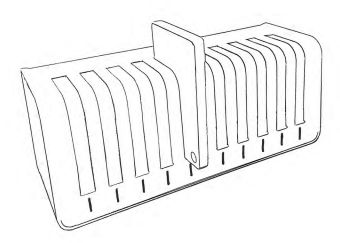


Using the Charge Docks

- 1 Place the Charging Dock on a flat, dry surface away from liquids.
- 2 Connect the main power cable.



- 3 Load a battery pack or Beam Sled as shown.
- 4 Fully charge your Beam battery pack before first use.



Care & Cleaning

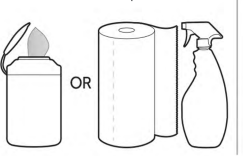
BEAM UNITS



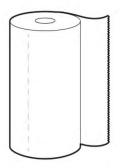
2 Ensure screen shield correctly snapped shut.



3 Use disposable wipe cloth or apply cleaner to paper towel, then wipe.



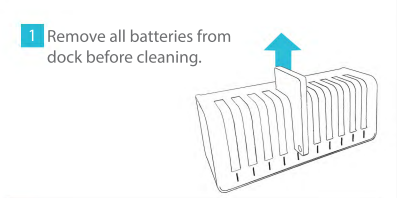
Wipe dry with paper towel.



DO NOT IMMERSE IN LIQUIDS.



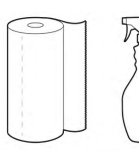
CHARGE DOCKS



2 Use disposable wipe cloth or apply cleaner to paper towel, then wipe.



OR



Do not spray cleaner into charge wells.

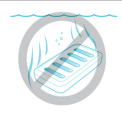


DO NOT IMMERSE IN LIQUIDS.



Best Practice & Warranty

TO PREVENT DAMAGE TO YOUR BEAM, DO NOT:



DO NOT immerse Beam, batteries or charge docks in liquids.



DO NOT use abrasive cleaners when cleaning Beam, Charge Docks or batteries.



DO NOT intentionally throw or drop Beam.



DO NOT charge Beam or batteries in any charger other than authentic, Beam-approved charge docks.



DO NOT apply pressure on the screen protector, without a phone in your Beam sled.

BATTERY TIPS & BEST PRACTICES



Fully charge Beam and Beam batteries before first use.



Li-lon batteries have a lifespan. After around 500 charge cycles, battery performance will start to decline.



Replace any batteries that have exceeded 500 charge cycles to maintain expected charging performance.

Warranty & Support

Questions? Need support? support@beam-mobile.com



We stand behind every product with the industry's best customer service, backed by a simple, fair warranty. For support please contact us at support@beam-mobile.com





result in exposure to RF energy.







Griffin Medical LLC 3011 Armory Drive, Suite 300, Nashville TN 37204 USA

Beam	组件所含的有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 化合物 (Cr6+)	多溴苯酚 (PBB)	多溴联 苯醚 (PBDE)
塑料组件	0	0	0	0	0	0
印刷电路板组件	Х	0	0	0	0	0
金属部件	Х	0	0	0	0	0

O: 表示该组件所用各类均质材料中所含有毒或有害物质低于 SJ/T11363-2006 的限制要求 X:表示该组件所用各类均质材料中至少有一种材料所含的有毒或有害物质高于 SJ/T11363-2006的限制要求

对销售之日的所售产品,本表显示我公司供应链的电子信息产品可能包含这些物质。 注意:在所售产品中可能会也可能不会含有所有所列的部件。

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. The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the users authority to operate the equipment.

This device complies with RSS-210 of the Industry Canada 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. The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to this equipment. Such modifications could void the users authority to operate the equipment. Improper usage of the device could

It is your responsibility to know and follow hands-free and similar laws for your locale. Please read and understand all instructions and precautions before using this product.

Use of the Made for Apple® badge means that an accessory has been designed to connect specifically to the Apple product(s) identified in the badge and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards

Please note that the use of this accessory with iPhone may affect wireless performance.

©2023 Griffin Medical | http://www.beam-mobile.com | Beam is a trademark of Griffin Medical, LLC. Apple and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Made in China | Designed in Nashville | Please recycle this package. Thanks!