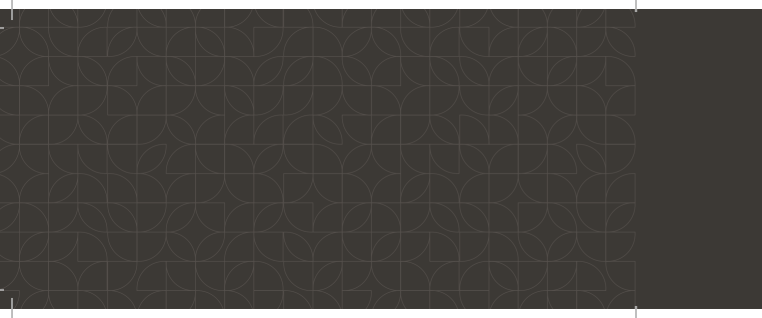


User Manual

GRAIN Ø SPARK



G R A I N O S P A R K



Mid-Century Style for Modern Living

MOD DOCK CIRCA

Iconic design and premium technology—your new Mod Dock delivers the best of both worlds. Designed by a master craftsman in Italy, no detail was spared in the creation of this solid walnut charging station and speaker. Count on GrainSpark to meet your modern-day needs with mid-century style.

Need-to-Know Details

Qi-certified wireless charger with light indicator

- Mesh metal speaker specially developed for the clearest sound
- Designed with solid walnut, zebra wood and beech wood

Bluetooth speaker with adjustable volume

Premium textile power cord with USB-C port

 Easy access to smart phone while charging

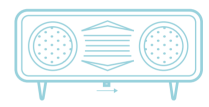
- Compatible with any Qi-enabled device
- > 2-year limited warranty

> FCC & Qi certified

Using Your Mod Dock

POWERING ON

Plug in your Mod Dock using the included power cord and flip the power power switch located on the bottom of the Mod Dock.



CONNECTING TO BLUETOOTH

Open the Settings app on your mobile device and tap Bluetooth. Tap pair new device.

Select Mod Dock to connect the speaker to your device. Follow any on-screen steps.

Please note: The Mod Dock will only amplify sound for music and videos. It will not amplify sound for phonecalls.



CHARGING YOUR QI-ENABLED DEVICE

Remove the magnetic charging block from the back of your Mod Dock and insert it into the charging groove on top of the Mod Dock. Place your phone on to the charging block and begin charging!



We Have You Covered

2- YEAR LIMITED WARRANTY

The Mod Dock is designed to stand the test of time, but rest assured that if something comes up, you're covered by a 2-Year Limited Warranty. Visit GrainSpark.com to learn more about the warranty and submit a warranty claim.

FCC COMPLIANCE

FCC ID: 2AXJN-1229020GS

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.

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

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.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter, End-Users must be provided with transmitter operation conditions for satisfying RF exposure compliance.

DEVELOPED IN CALLEONIA

DESIGNED IN ITALY

CRAFTED IN CHINA



Mod Dock Circa MODEL NO.: GS-VSN1 INPUT: 5V2A SPEAKER OUTPUT: 5V10W WIRELESS CHARGER: 5V5W MADE IN CHINA



FCC ID: 2AXJN-1229020GS