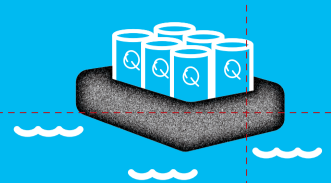
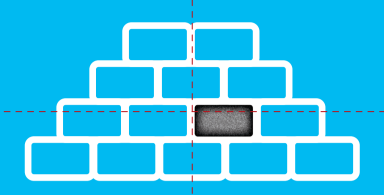
WHAT TO DO WITH YOUR NEW FOAM BRICK



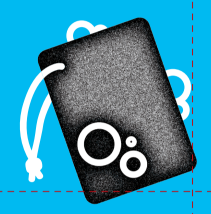


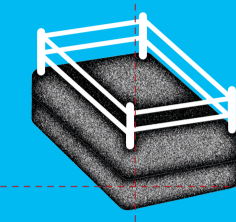
Igloo Patch

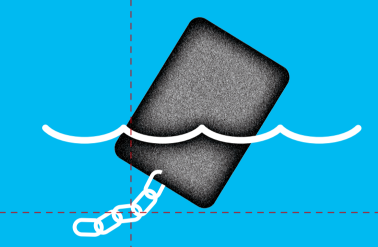


Beverage Barge

Vertical Optimization Device





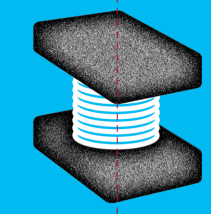


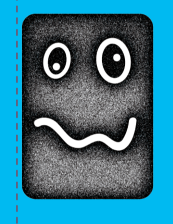
Goth Loofah

Hamster Wrestling Ring

Horrible Boat Anchor



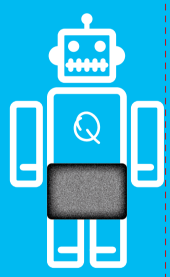




Pet Coffin

Tortilla Warmer

New Friend







Robot Jockstrap

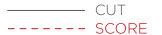
Ninja Dartboard

Emergency Umbrella

The foam brick you are holding is the end result of an indecisive creative director and two pushed deadlines. In a perfect world, you would be holding a custom-molded foam enclosure with a high-tech, heat-treated texture that mimics Ohm's sleek aesthetic. Basically, it was supposed to look really freaking cool. Instead, you got this weird foam brick. But in the interest of looking at the bright side and saving the world, please consider the above uses to give your weird foam brick a second life.









ОНМ portable speaker + wireless charging dock

Like all Quirky products, Ohm was invented and influenced by real

Ordinary people with extraordinary imaginations submit ideas to

Quirky every day, then we collaborate with our online community to make the best of those ideas a reality. When a product is sold, we share a cut of the revenue with all those who

HOW QUIRKY WORKS

Submit your product idea to quirky.com

people like you.

had an impact.

① Submit your idea

(3) Influence and earn 4 We make it real (5) The world prospers

② Help us decide



While doing research on which portable speaker to buy, Maria found herself underwhelmed by the options. This busy stay-at-home-mom challenged herself to invent something better... and now she and her family take their tunes – to go with Ohm.



bring María's idea to life.

And now you have Ohm!

USING OHM

(16 volume levels)

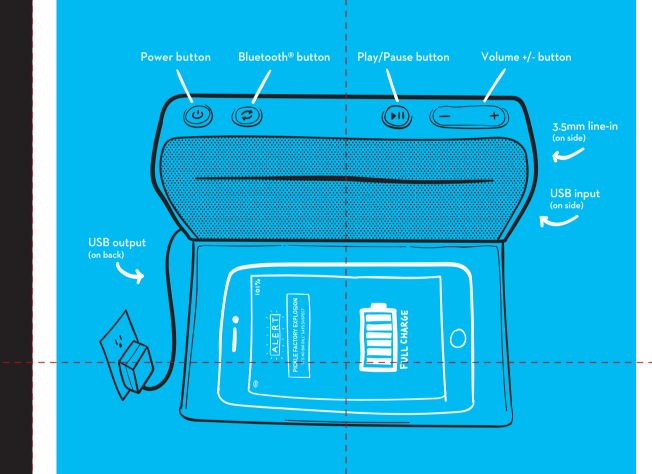
in use at once.

- To turn on/off: press and hold power button. • To toggle play/pause: press play/pause button. • To adjust volume: press +/- button.
- To operate speakerphone:
- press play/pause button to answer
- an incoming call. • press and hold play/pause button to
- reject an incoming call or end a call.
- press play/pause button while on a call to toggle mute/unmute.
- reaches 25% charge and 10% charge states.
- Ohm will automatically turn off if the battery becomes too hot during charge or if the battery reaches a critical low.
- Ohm's USB charging output will be reduced from 2.1 A to 1 A if all charging ports are

FEATURES AND FUNCTIONS

- 5 watts total power output
- Dual drivers, single passive bass radiators Wireless charging docking pad for Qi compatible devices
- Wirelessly connects to Bluetooth® v4.0 devices for playback
- Integrated microphone for speakerphone functionality (with dual microphone
- noise cancellation)
- Wireless range up to 30 ft.
- 6-8 hours of continuous playback on fully-charged battery
- 1 high-powered USB port on charging dock • 1 Micro-USB port on speaker
- Voltage range 100~240V AC (50Hz~60Hz)
- **ALSO IN THE BOX:**
- 2' 3.5mm auxiliary cable To connect your non-Bluetooth® device
- 1' USB to Micro-USB cable To charge the speaker without the dock AC power adapter wall plug

To power the charging dock



CONNECTING TO YOUR BLUETOOTH® DEVICE

- will hear a sound when it turns on.
- Ohm speaker until you hear a sound. The LED light will be flashing as it connects.
- list of Bluetooth® devices and wait for a confirmation sound from Ohm.
- Once connected, you will be able to control music from your device wirelessly within

CONNECTING TO A NON-BLUETOOTH® DEVICE

UNDERSTANDING OHM'S SIGNALS

- When charging, the LED white light will flash evenly. If power is turned OFF, the LED light will
- After 10 minutes of inactivity, Ohm will automatically turn off to conserve battery life.
- When the battery becomes too hot or reaches a critical low, the power light will turn red and Ohm will turn off.

IMPORTANT SAFETY INFORMATION

- CAUTION: RISK OF ELECTRIC SHOCK.
- is connected to your device. If Ohrndoes - - - CAUTION: RISK OFFIRE OR EXPLOSION - - - Connect the equipment into an outlet on a circuit different _ _ -

 - Do not attempt to modify or disassemble device. There are no user-serviceable parts. Refer all servicing to qualified personnel. Unplug this device during lightning storms or when unused for long periods of time.

FCC WARNING

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

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.

LIMITED ONE-YEAR WARRANTY

In order to qualify for this warranty, the Purchaser must provide the defective product and a copy of the original receipt of purchase to Quirky for inspection. The receipt of purchase must indicate the product purchased, price paid,

COPYRIGHT AND TRADEMARK NOTICE Quirky is a registered trademark of Quirky, Inc.

Bluetooth® is a registered trademark of Bluetooth® SIG. Qi is a registered trademark of Wireless Power Consortium.

SUPPORT

RSS-Gen Issue 3 December 2010"&"CNR-Gen 3e éditionDécembre 2010:

Lenglish:

| This device complies with Industry Canada licence-exempt RSS standard(s),
| Operation is subject to the following two conditions: (1) This device may not
| cause interference, and (2) This device must accept any interference, include interference that may cause undesired operation of the device.

1)ÿl'appareil ne doit pas produire de brouillage, et

an uncontrolled environment. This equipment should be installed and operate lwith a minimum distance of 20 centimeters between theradiator and your bod

I"This equipment complies with FCC RF radiation exposure limits set forth for