## Legal

The Stickershock sensing device is meant for use only in conjunction with appropriate mobile devices. Consult your mobile device owner's manual to determine whether it is compatible with Stickershock. Velvetwire is not responsible for any damages to any mobile device incurred through the use of this product.

Velvetwire shall not in any way be liable to you or a third party for any damages suffered by you or a third party as a result of intended or unintended use or misuse of the Stickershock sensing device.

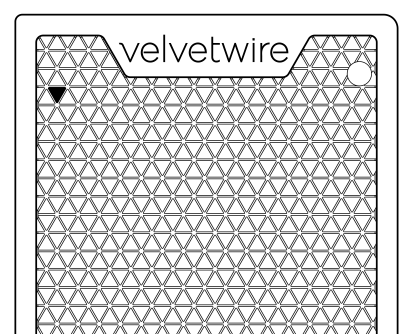
Stickershock is protected by pending and granted patents. See <a href="https://www.velvetwire.com/patents">www.velvetwire.com/patents</a> for a list of applicable patents.

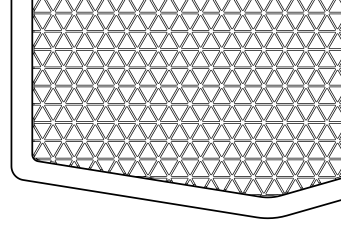
2019 Velvetwire LLC. All rights reserved.

Velvetwire and the Velvetwire logo are registered trademarks of Velvetwire LLC, registered in the U.S.A. and other countries.

Printed in USA







# velvetwire®

# **Stickershock** Structural Analysis Sticker

# §15.21 Information to user.

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

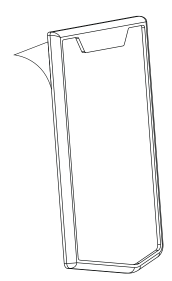
www.velvetwire.com

#### **Product Use**

Peel, stick and analyze. That's it!

Congratulations on your Stickershock purchase. You are now part of a structural analysis revolution and the Internet of Things.

Stickershock will sense motion and vibrations in whatever structure you affix it to. Setup is simple. You'll be taking data in minutes!



#### **Affixing**

Peel away the adhesive backing on the Stickershock and affix it to whatever structure you wish to measure. Make sure that the surface of the structure is clean and free of dust and debris before affixing.

Stickershock is slightly flexible so you can affix it to non-flat surfaces, as long as the bend is not too severe. Avoid sharp edges and corners. Excessive bending will damage the Stickershock.

Note: the adhesive is permanent. Attempting to remove Stickershock after it has adhered to a surface will damage it.

#### Charging

Stickershock can be charged using a compatible wireless charging mat. The charging surface is on the front face of Stickershock.



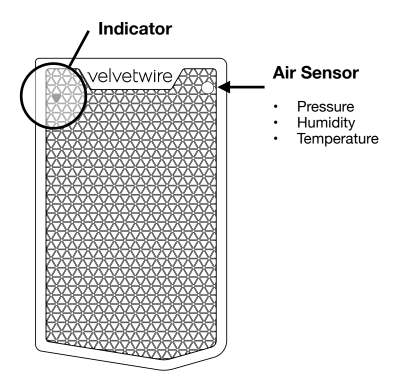
The indicator on Stickershock will illuminate

- Orange while charging
- · Green when charged

### Connecting

Stickershock connects to your mobile device via Bluetooth LE.

Install the Stickershock application or a compatible application from the app store onto your mobile device. Follow the application instructions to register and connect your Stickershock device and to start taking data. Green: charged
Orange: charging
Flashing Blue: connected
Flashing Red: low battery



#### **FCC Information**

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 or 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 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 to correct the interference by on or more of the following measures:

- Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Consult an experience radio/TV technician for help.

#### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.