Force Sensitive Resistor - Square

**DESCRIPTION**

- Overall length: 3.5"
- Overall width: 1.75"
- Sensing area: 1.75x1.75"

**FEATURES**

**DOCUMENTS**

**TUTORIALS**

**SKILLS NEEDED**

**Force Sensitive Resistor Hookup Guide**

MAY 5, 2016

How to hook a force-sensitive resistor up to an Arduino to measure pressure variances.

**Customer Reviews**

**Customer Reviews**

Based on 5 ratings:

- 5 star: 3
- 4 star: 1

4.4 out of 5
Good sensor
about 3 years ago by Member #645529  verified purchaser
It's been pretty easy to set up this sensor and it works perfectly. You can play a little bit around with resistors in order to set the sensitivity and works like a charm.

Nice product but..
about 3 years ago by Member #559462  verified purchaser
While we see force sensitive on this product, this sensor proportionally responds to forced size.

Uneven force measurements across locations on sensor pad.
about 2 years ago by Member #149421  verified purchaser
Did basic testing by placing small weight (placing AAA battery -ve side down) at different location on the sensor pad and observed that the sensor reports different force (resistance) depending on location of the weight.

Good, Flexible and Works Perfect
about 2 years ago by Member #823142  verified purchaser
Good sensor. It looks very nice and good that it’s flexible. Works perfect

Works great!
about 5 months ago by TehBadger  verified purchaser
Small, sensitive, works great for my needs. The example code and circuit work flawlessly.