Q

SHOP

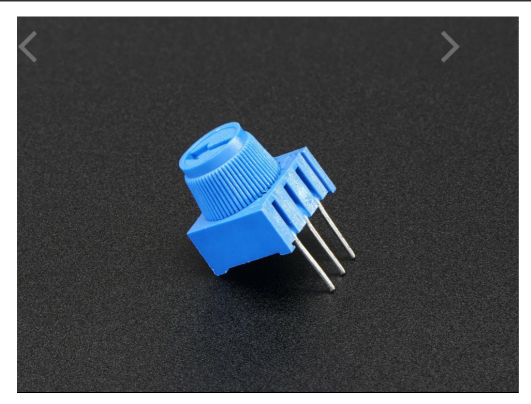
BLOG

LEARN

FORUMS

VIDEOS

COMPONENTS & PARTS / PASSIVES / BREADBOARD TRIM POTENTIOMETER



Breadboard trim potentiometer - 10K

PRODUCT ID: 356

IN STOCK

ADD TO CART 1

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS







DESCRIPTION

These are our favorite trim pots, perfect for breadboarding and prototyping. They have a long grippy adjustment knob and with 0.1" spacing, they plug into breadboards or perfboards with ease.

This is the same pot that comes with our character LCDs and tutorial packs.

TECHNICAL DETAILS

- Body size: 0.375" x 0.375" x 0.19" (9.5mm x 9.5mm x 4.9mm)
- Rotation: 270 degrees



LEARN



HalloWing Light Paintstick Create bitmapped light paintings with HalloWing or Circuit Playground Express!



Analog Inputs for Raspberry Pi Using the MCP3008 Convert analog inputs to digital and control audio volume



Arduino Lesson 8. Analog Inputs Learn Arduino, Lesson 8. Analog Inputs



Trinket (& Gemma) Servo Control Get your Trinket or Gemma moving



The PICsellator Veni, vidi, blinki



The Pixif
A simple, efficient SPI frontend for NeoPixels



MicroPython Hardware: Analog I/O Use ADC's, DAC's, and PWM

Use ADC's, DAC's, and PWM outputs to control analog signals with MicroPython!



AdaBox 002 Explore and use the contents of your AdaBox 002



CurieBot: Arduino 101 Mini Robot Rover

The powerful, 32-bit, Bluetooth enabled, threelayer robot of the future!



Circuit Playground Analog Input

Explore reading analog signals with the Circuit Playground.



CircuitPython Basics: Analog Inputs & Outputs

Learn how to control analog, or continuous voltage, values with CircuitPython!



MP3 Feather - Gordon Cole Build a feather based mp3 player!



NeoPixel GoPro Lens Light Illuminate your project build footage with a compact DIY

Downloaded from Arrow.com.



Make It Change: Potentiometers Learn to use potentiometers (variable resistors) in your projects.



AdaBox 009 Explore and use the contents of your AdaBox 009

MAY WE ALSO SUGGEST...



Panel Mount 1K











DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

"A good scientist is a person with original ideas. A good engineer is a person who makes a design that works with as few original ideas as possible. There are no prima donnas in engineering" - Freeman Dyson

ENGINEERED IN NYC Adafruit ®

