

## Through-Hole Resistors - 10K ohm 5% 1/4W - Pack of 25

PRODUCT ID: 2784

There are multiple versions of this item. Please select one from the options below:

10K ohm 5% 1/4W - Pack of 25 -- out of stock - notify me

OUT OF STOCK

Please enter your details below and we will send you an email when this item is back in stock. You will only be emailed about this product!

YOUR NAME

YOUR EMAIL

NOTIFY ME

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS

## DESCRIPTION

ΩMG! You're not going to be able to resist these handy resistor packs! Well, axially, they do all of the resisting for you!

This is a **25 Pack of 10K Ω Resistors**. More specifically, they are **carbon film**, through-hole **axial** type, with **1/4 Watt** max dissipation, **300V** max voltage, **5%** precision resistors. Whew! These are super common and great for use in any kit, breadboard, perf-board, or other project. We got ones with 0.4mm thick wires so they plug in nicely into solder-less breadboards.

We have a slew of different resistor packs with different ohms of resistance; [check them all out here!](#)



---

## TECHNICAL DETAILS

- [Resistor Datasheet](#)



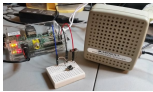
---

## LEARN



### [Close Encounters Hat](#)

Surprise your friends with a mother ship on your head, Spielberg style.



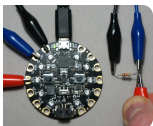
### [Speech Synthesis on the Raspberry Pi](#)

Any text can be output as voice



### [MicroPython Hardware: Analog I/O](#)

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



### [Circuit Playground Digital Input](#)

Explore reading digital signals with the Circuit Playground.



### [3D Printed Electronic Sunglasses](#)

Shades you can turn on and off!



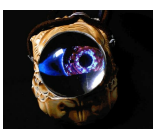
### [Mystery Box: Shutterglass Chamber](#)

Astound people with a mystery box that will reveal secrets hidden behind its transforming panels!



### [Mystery Box: Haunted Radio](#)

Breathe spooky life into an old radio by adding a Feather microcontroller to read the dial and play mysterious sounds and music!



### [Eye of Newt](#)

For a charm of powerful trouble, Like a hell-broth boil and bubble



#### Interactive Gift Box

Celebrate the holidays with a musical and bright present box using a Gemma M0!



#### Using Crickit and Adafruit IO together

Use a Crickit and a Feather Huzzah to communicate with other objects using Arduino code



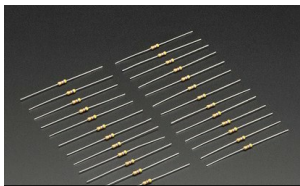
#### Talking Musical NeoPixel Clock with Infrared, BLE and Touch Controls

Use a 60 NeoPixel ring and Feather M0 to build this stylish clock with options for music, BLE, infrared, and touch controls.

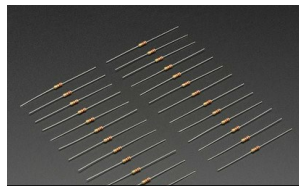
## MAY WE ALSO SUGGEST...



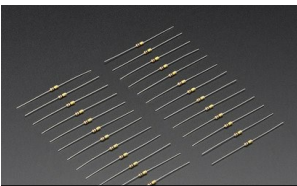
Mho the Resistor - Circuit



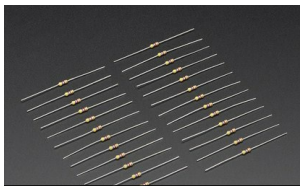
Through-Hole Resistors -



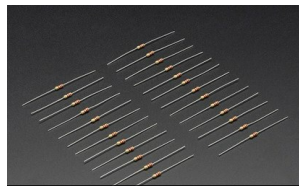
Through-Hole Resistors -



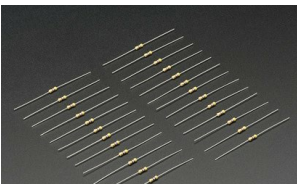
Through-Hole Resistors -



Through-Hole Resistors -



Through-Hole Resistors -



Through-Hole Resistors -



Through-Hole Resistors -



Through-Hole Resistors -

## DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

*"When you make a thing, a thing that is new, it is so complicated making it that it is bound to be ugly. But those that make it after you, they don't have to worry about making it. And they can make it pretty, and so everybody can like it when others make it after you" -*  
[Pablo Picasso](#)

