

SMT Test Socket - TSSOP-28 Breakout

PRODUCT ID: 1280

49 IN STOCK

1

ADD TO CART

1-9

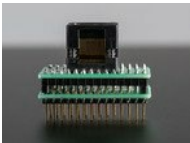
10-99

100+

ADD TO WISHLIST

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)




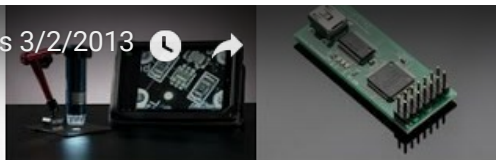
DESCRIPTION

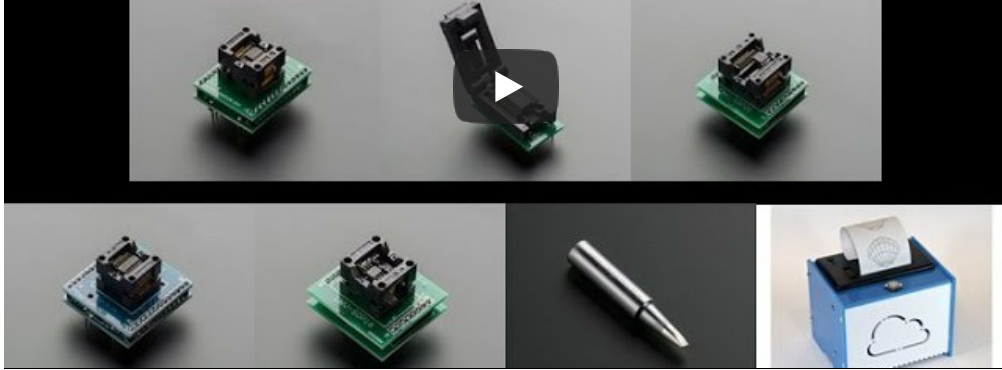
You know those ZIF sockets we have for DIP chips? Well these are just like that but for SMT parts! Yeah, that's right, now you can program and test out your favorite new parts in TSSOP packages. This test sockets is good for any 4.4mm / 0.147" wide TSSOP/SSOP with up to 28 pins. Simply press down on the top, place the chip in carefully and then release to latch the chip in. The chip is held securely against gold 'fingers' in the socket. Please note the body of the chip you're trying to use, for example the FT232RL has a 5.3mm wide body, and will not fit!

The socket is soldered onto a pair of PCBs that turn it into, essentially, a 28 pin DIP with 0.6" spacing that can be breadboarded fairly easily.

The test socket is a high quality, Japanese construction from

WiFi Microscope & More! New Products 3/2/2013 





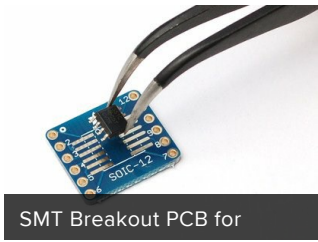
4:40)

TECHNICAL DETAILS

- 32mm/1.3" wide x 37.85mm/1.5" long x 32mm/1.3" high (closed w/header pins)
- Fits TSSOP/SSOP with 4.4mm wide body, up to 28 pins
- Broken out into 0.6" wide 28 pin breadboard spacing



MAY WE ALSO SUGGEST...



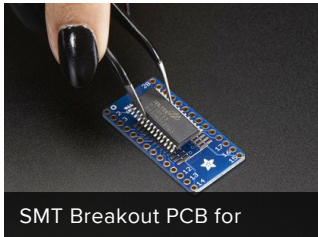
SMT Breakout PCB for



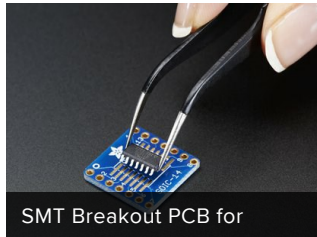
SMT Test Socket - TQFP-44



SMT Test Socket - SOIC-20



SMT Breakout PCB for



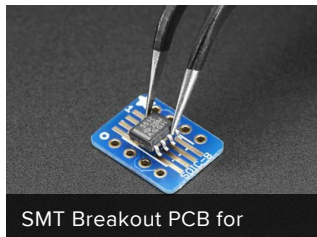
SMT Breakout PCB for



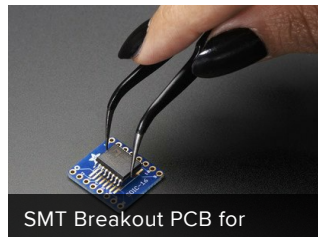
SMT Test Socket - TQFP-48



SMT Test Socket - SOIC-28



SMT Breakout PCB for



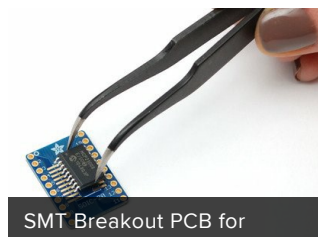
SMT Breakout PCB for



SMT Test Socket - SOIC-8



SMT Test Socket - SOIC-16



SMT Breakout PCB for

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

"All labor that uplifts humanity has dignity and importance and should be undertaken with painstaking excellence" - [Martin Luther King, Jr.](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews