SHOP

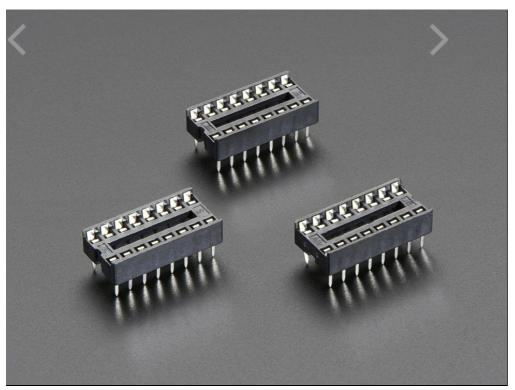
BLOG

LEARN

FORUMS

VIDEOS

COMPONENTS & PARTS / SOCKETS/CONNECTORS / IC SOCKET - FOR 16-PIN 0.3" CHIPS - PACK OF 3









DESCRIPTION

An IC (Integrated Circuit) socket allows you to insert and remove chips easily from an assembled kit or project

This item contains 3 of the 16 pin 0.3" wide version. Best used with chips that have 16 pins (2x8) and have 0.3" pin spacing.

These are often used for soldering into a Perma Proto or PCB so that you can replace and swap chips easily. What's nice about IC sockets is that they are the same pin spacing and size so you don't have to redesign the board! For our example photo, we put the socket into an Adafruit Perma-Proto Breadboard but any solderable PCB or protoboard will work great. Not recommended for solderless breadboards, the pins are not long enough.

IC Socket - for 16-pin 0.3" Chips - Pack of 3

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

for 08-pin 0.3" Chips	
for 16-pin 0.3" Chips	
for 20-pin 0.3" Chips	
for 28-pin 0.3" Chips	
for 28-pin 0.6" Chips	
for 40-pin 0.6" Chips	

IN STOCK

1	ADD TO CART

1-9

10-99

100+

DESCRIPTION

TECHNICAL DETAILS



TECHNICAL DETAILS

- 10mm x 20mm x 8mm / 0.4" x 0.8" x 0.3"
- Weight: 1g



MAY WE ALSO SUGGEST...

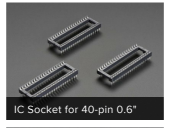




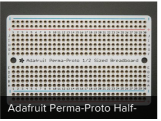






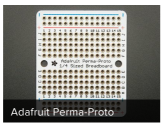














CONTACT

SLIDDODT

DISTRIBLITORS

EDUCATORS

IOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"It's only "work" if you'd rather be doing something else" - Dean Kamen



ENGINEERED IN NYC Adafruit ®