Q

SHOP

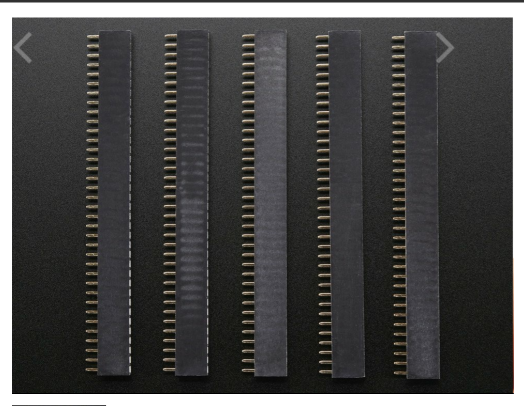
BLOG

LEARN

FORUMS

VIDEOS

COMPONENTS & PARTS / HEADERS / 36-PIN 0.1" FEMALE HEADER - PACK OF 5!



36-pin 0.1" Female header - pack of 5!

PRODUCT ID: 598

IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

Female header is like the duct tape of electronics. Its great for connecting things together, soldering to perf-boards, sockets for wires or break-away header, etc. We go through these guys real fast, and thought that given how handy they are, we'd offer them in a pack of five!

Each pack contains five 36-pin long headers, 0.1" pitch. They're even gold plated so they wont oxidize! You can cut these down to different sizes fairly easily. First, count how many positions you want as the final piece, then pull out the next pin using a pair of pliers. Finally, cut through the empty spot with diagonal cutters. You can clean off the half-spot using a file or with the diagonal cutters.

These are 'standard' female 0.1" headers such as used on dev boards like the Arduino. If you have something with 0.1" square-pin male header on it its almost certainly going to match with Downloaded from Arrow.com

TECHNICAL DETAILS

Datasheet



LEARN



DIY 8x2 LCD Shield Soldering an LCD to a shield



Adafruit Trinket-Modded Stuffed Animal Use Trinket as a platform to make animals come alive you chose the animal



Trinket Bluetooth Alarm
System
Use the Trinket to build a
custom wireless alarm system



Trinket-Powered Conference Room Occupancy Display A LED matrix project that displays when a room is occupied



Pro Trinket as a USB HID Mouse Use Pro Trinket as a USB mouse device on your PC



Raspberry Gear Upgrade your Sega Game Gear with a Raspberry Pi and 3.5 inch TFT display!

MAY WE ALSO SUGGEST...









DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SLIPPORT

DISTRIBUTORS

EDLICATORS

IODE

EΛΩ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT 02

"You just keep pushing. You just keep pushing. I made every mistake that could be made. But I just kept pushing" - René Descartes



ENGINEERED IN NYC Adafruit ®