

36-pin Swiss Male Plug Headers - Pack of 5

PRODUCT ID: 3647

IN STOCK

1

ADD TO CART

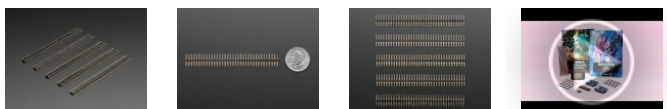
☐ Also include 1 x [36-pin Swiss Female Socket Headers - Pack of 5](#) ()

1-9

10-99

100+

ADD TO WISHLIST

[DESCRIPTION](#)[TECHNICAL DETAILS](#)

DESCRIPTION

Get a precision fit with these lovely machined 'Swiss pin' headers. In this world nothing can be said to be certain, except we need headers, headers, and more headers!

Each pack contains five 36-pin male plug headers, standard 0.1" pitch. [We also stock its female socket counterpart that these fit with.](#) You cannot use regular stamped-metal headers with swiss pin as they will not fit

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

You can cut these down to different sizes fairly easily. First, count how many positions you want as the final piece, then cut the next pin's plastic in the middle (there's one pin that gets sacrificed). You can clean off the half-spot with a file or diagonal cutters.

[We have a ton of different types, sizes, and pitch headers in the store - check 'em out](#)



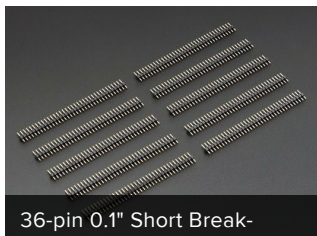
TECHNICAL DETAILS

- Length (of one): 90mm
- Height (of one): 12mm
- Weight (of one): 3.9g

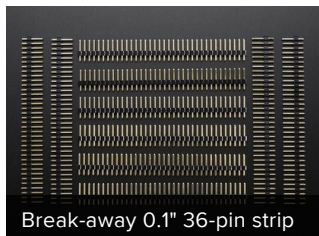


[Datasheet](#)

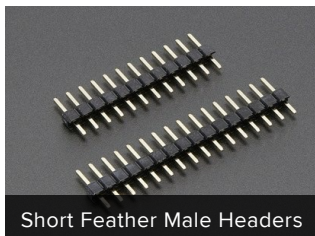
MAY WE ALSO SUGGEST...



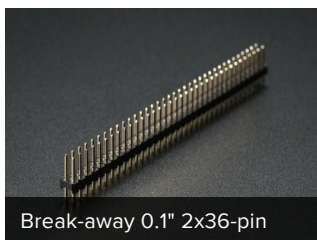
36-pin 0.1" Short Break-



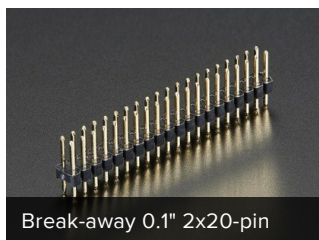
Break-away 0.1" 36-pin strip



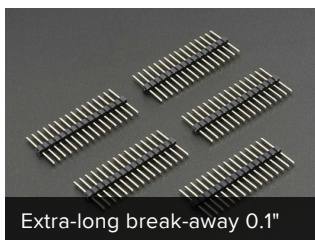
Short Feather Male Headers



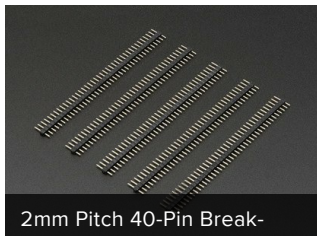
Break-away 0.1" 2x36-pin



Break-away 0.1" 2x20-pin



Extra-long break-away 0.1"



2mm Pitch 40-Pin Break-



Break-away 0.1" 36-pin strip

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

ENGINEERED IN NYC Adafruit®



4.9 ★★★★★
Google
Customer Reviews