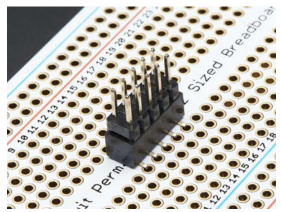


## IDC Breakout Helper - 2x5 (10 pin)

PRODUCT ID: 2102





## . Description

This little **2x5** (**10 pin - 0.1 spaced**) **IDC Breadboard Helper** is great in conjunction with any of our 10-pin IDC cables. It comes in two parts, a 'pin-through' socket and a male header. The socket straddles the center of a breadboard or Perma-Proto and then header plugs into the top of the socket. Since IDC cables are so standard, but a royal pain to use with breadboards, this is a good and cheap hack for prototyping. Works best when soldered in place. We have used these to prototype on a solderless breadboard but some customers report their breadboards don't play nice with the shorter pins so your mileage may vary

**Each order comes with one socket and one header.** Breadboard, Perma Proto and IDC cable not included!

We also have helpers for:

- o 2x20 Pins
- o 2x16 Pins
- o 2x13 Pins
- o 2x8 Pins
- o 2x3 Pins

## . Technical Details

- Dimensions (assembled): 13mm x 8mm x 16.5mm / 0.5" x 0.3" x 0.65"
- O Dimensions (header): 12.5mm x 5mm x 12mm / 0.5" x 0.2" x 0.5"
- o Dimensions (socket): 13mm x 8mm x 8mm / 0.5" x 0.3" x 0.3"
- o Weight (assembled): 1g

