# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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### Female-Female 2.54 to 2.0mm Jumper Wires x 40

PRODUCT ID: 1919



#### . Description

These jumper wires come with a twist! Instead of going from 0.1"/2.54mm pitch headers to breadboard or something like that, these are **2.54mm to 2.0mm**! Handy for making wire harnesses or jumpering to annoying 2mm-pitch connectors, these premium female-female jumper wires are around 8" (200mm) long and come in a 'strip' of 40.

Each pair of wires has 2 pieces of 2.54mm (.1") socket on one end and a single 2x2.00mm (.08") socket on the other on the other end (1x2mm aren't available). This allows you to connect products with 2.00mm header spacing like the XBees to a breadboard! Just put extra-long male headers in the breadboard and connect!

These come in a ribbon strip but you can always pull the ribbon wires off to make individual jumper wires OR keep them together to make neatly organized wire harnesses.

We suggest picking up some extra-long break-away header pins as well, you can stick those into the sockets to turn the cables into 2mm socket to 2.54mm male!

Note: The length of the jumper wires is sometimes a bit longer than what is listed.

For best results, when plugging these in a line, have the sides with the 'silver latch bit' sticking out since that side is a tiny bit wider than 0.1" or .08".

### • Technical Details

- Length: 200mm (8")
  Each wire is 28 AWG (7 strands @ 36 AWG)



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