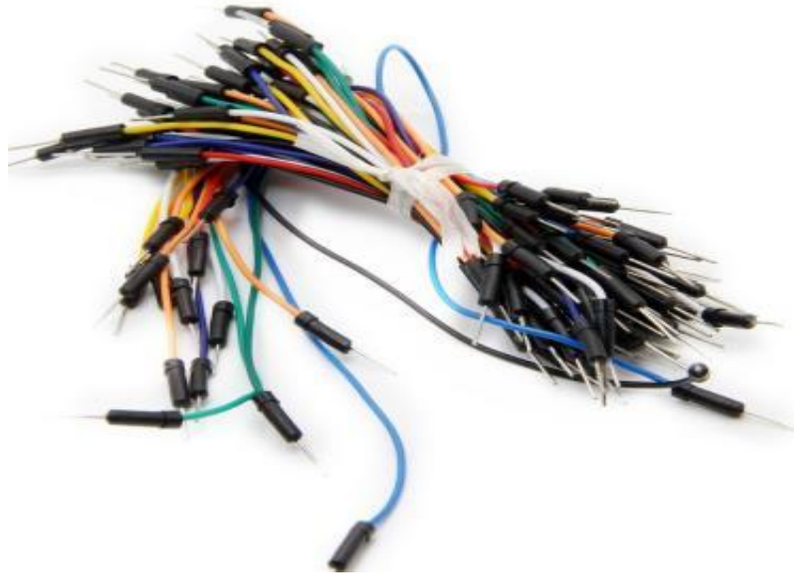


BREADBOARD JUMPERS 75 WIRES



INTRODUCTION

Jumper wires are one of the most important gear components for the tinkerer. Often underestimated, but one of the first things to miss. If you are starting to assemble your tinker gear and wondering if this is really needed, doubt not, this is at some point or another always used. [Wire or pieces](#) are basic, even for the non-often tinkerers. Jumper wires are not just fitted for prototyping but also a resource for repurposing. You can cut them and add new headers, or mix them up and connect or bridge several things. Due to their low cost and high usability these are a must on any gear.

Breadboarding is one important step for electrical tinkering and electronic circuit development. Jumper wires go together with [breadboards](#) and [Arduinos](#). These breadboard jumper wires feature 75 pcs a pack. Including 4 different lengths: 200mm, 165mm, 125mm and 80mm. Suited for Arduino and standard breadboard electrical design and debugging.

Product description

Feature:

Type: Male to Male Jumper Wire Cable Kit For Breadboard

Material: Plastic

Color: Random color (black, yellow, green, blue, Orange, etc)

Function: Can be used for PCB project, pc motherboard etc.

Specifications:

Each set contains 75pcs male to male breadboard jumper wires including:

55 pcs 120mm (4.7") length

10 pcs 160mm (6.3") length

5 pcs 200mm (7.9") length

5 pcs 240mm (9.4") length

Package:

3 x 75pcs Male to Male Breadboard Jumpers