



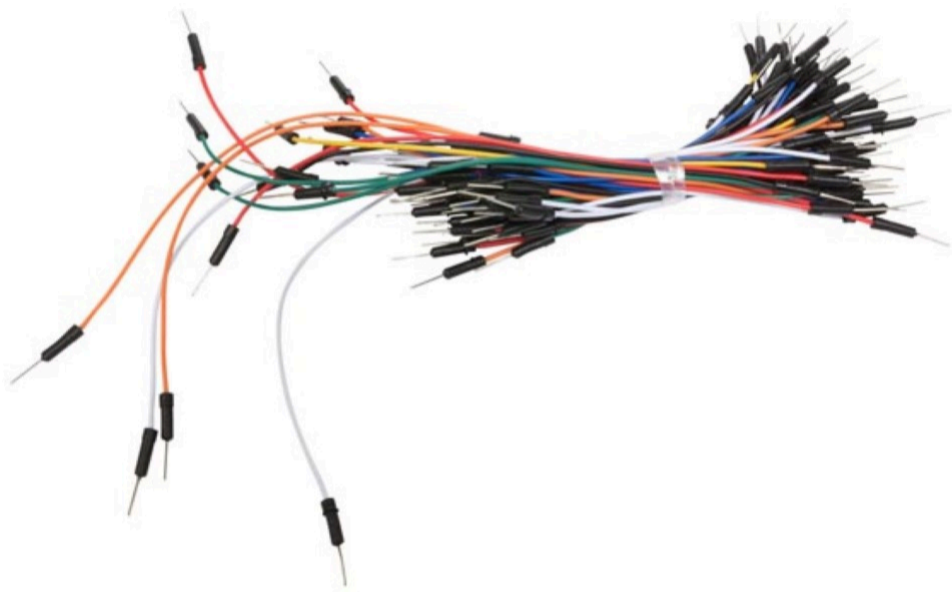
Electronics, Kits & Development Boards > Breadboards & Eurocards

Jumper wires, 1-pin, male to male, 22 AWG, set of 65 pieces, copper, multicolored

WJW009N

velleman

BESTSELLER



Product description

Jumper cables are versatile and essential for building circuits, prototyping, and DIY projects. These jumpers provide a durable, secure, and reliable connection, saving you time and hassle.

- + High-quality materials: These jumpers are made of excellent copper-coated material with outstanding conductivity and transmission performance, easily reshaped for connection testing.
- + Easy to use: Each breadboard jumper has stripped ends for easy insertion into the breadboard, connecting via pin connections without soldering.
- + Broad application range: These flexible wire bridges for breadboards and lab boards are ideal for use with plugboards, prototypes, LED strips, test circuits, and more. They are widely used in electronic projects for connections and rapid circuit testing.
- + Wide variety: The set includes a diverse range of wire bridges in the most common lengths, allowing you to complete any project successfully.
- + Arduino compatibility: Specially designed to seamlessly work with Arduino, these jumper cables make it easier than ever to realize and experiment with your Arduino projects.



Specifications

Physical properties

Primary colours	Multi
Weight unit	24 g
Material	Copper

Performance & Technical Specs

Coding skill level	none
Electronics skill level	none
Mechanics skill level	none
Soldering skill level	none

Specifications kits & modules

- voltage: max. 30 V
- current: max. 3 A
- length and quantity: in different colours
 - 100 mm: 45 pcs
 - 150 mm: 10 pcs
 - 200 mm: 5 pcs
 - 250 mm: 5 pcs

Bar code

- Bar code (EAN-13):5410329667443