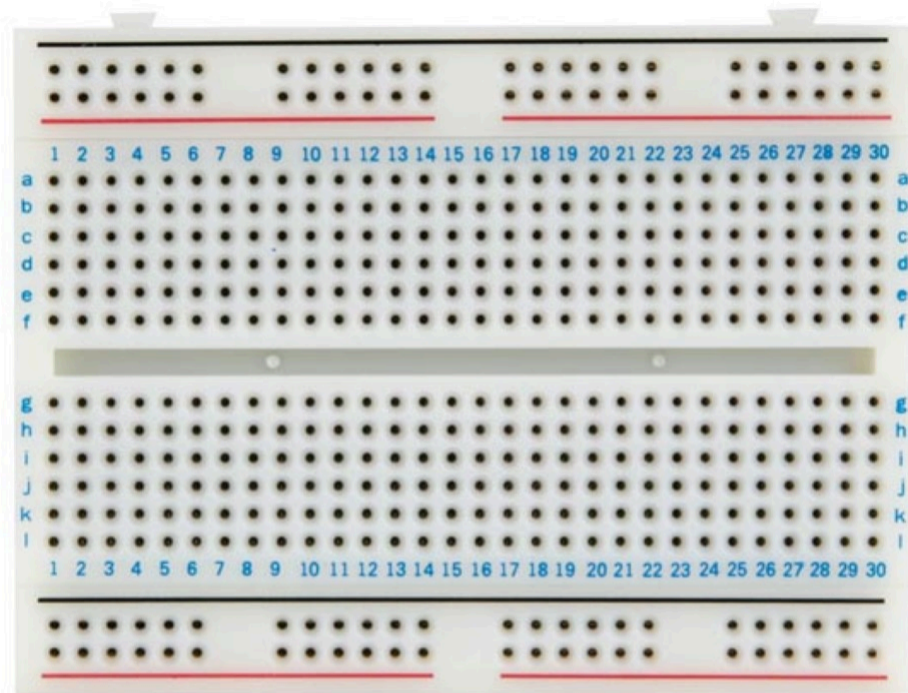


High-quality breadboard, solderless, 456 contacts, compatible with Arduino, ABS, grey

SDAD102

velleman



Product description

A breadboard is a solderless device for temporary prototypes with electronics and circuit design testing. Most electronic components in circuit designs can be connected by inserting their leads or terminals into the holes and then, if necessary, making connections with wires. Whether you're working on prototypes, experiments, or educational projects, this breadboard is the ultimate tool to unleash your electronic creativity.

- + No soldering hassle: Say goodbye to soldering irons and tricky soldered connections. With this solderless breadboard, you can quickly and easily connect and modify components without any fuss.
- + Maximum flexibility: This breadboard offers 456 solderless contacts, providing ample space for even the most complex electronic projects.
- + High-quality materials: This breadboard is made of high-quality ABS and coated contacts for excellent conductivity.
- + Safe usage: This breadboard is lead-free and compliant with RoHS standards, ensuring safe usage.
- + Arduino compatibility: Specially designed to seamlessly work with Arduino, this breadboard makes it easier than ever to realize and experiment with your Arduino projects.

Specifications

Physical properties

Primary colours	Grey
Additional colours	Black,Blue,Red
Depth unit	62 mm
Width unit	81 mm
Weight unit	50 g
Material	ABS
Depth breadboard	62 mm

Performance & Technical Specs

14-pins IC capacity	4
Board type	High-Q
Number of base sockets	1
Number of binding posts	0
Number of bus strips	2
Number of tie points	456
Number of pieces	1



Bar code

- Bar code (EAN-13):5410329439286

All registered trademarks and trade names are properties of their respective owners and are used only for the clarification of the compatibility of our products with the products of the different manufacturers.

Due to constant product improvements the actual product appearance might differ from the shown images. Product images are for illustrative purposes only.

[REACH communicating information according to article 33 |WEEE](#)