

# Delock Experimental Mini Breadboard 170 contacts red

## Description

This experimental breadboard by Delock enables a fast solderless assembly of small electronic circuits. The circuit can be changed by simply repositioning the components.

#### To be used for various applications

This breadboard is suitable for e.g. Arduino shield prototyping, switching tests and various PCB projects.

#### Compatible with various components

For example, transistors, diodes, LEDs and capacitors can be mounted.

#### Ideal for test setups

The breadboards are often used in the hobby sector, in the laboratory, in industry and also at schools or universities, as the assembly is quick and no soldering is necessary.

#### Simple application

The experimental breadboards have an adhesive sticker on the bottom side, to mount it easily to any smooth surface and removed without leaving any residue. Optionally, the breadboards can also be fastened with two screws.

## **Specification**

- Terminal strip: 170 contacts
- · self-adhesive
- Material: plastic
- Colour: red
- Dimensions (LxWxH): ca. 46 x 36 x 10 mm

# Package content



### Item no. 18318

EAN: 4043619183180 Country of origin: Taiwan, Republic of China Package: White Box





- Experimental breadboard
- 2 x screw

## Images





## Interface

connector:	Terminal strip: 170 contacts

# **Physical characteristics**

Material:	Plastic
Length:	46 mm
Width:	36 mm
Height:	10 mm
Colour:	red