



# Delock Experimental Breadboard with base plate 1260/400 contacts

# Description

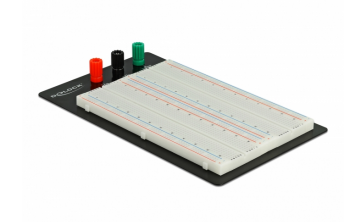
This experimental breadboard by Delock enables a fast solderless assembly of electronic circuits. The circuit can be changed by simply repositioning the components.

### To be used for various applications

This breadboard is suitable, for e.g. switching tests, PCB projects and various craft projects.

#### 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.



# **Specification**

Connectors:

2 x terminal strip: 1260 contacts 4 x distribution strip: 400 contacts

3 x binding posts

- · Material: plastic, metal
- Colour: black / white
- Dimensions (LxWxH):

Base plate: ca. 215 x 130 x 1 mm Breadboard: ca. 165 x 109 x 9 mm

### Item no. 18314

EAN: 4043619183142

Country of origin: Taiwan, Republic of

China

Package: • White Box

# Package content

· Experimental breadboard

## **Images**











x terminal strip: 1260 contacts
x distribution strip: 400 contacts
x binding posts
astic, metal
ase plate: ca. 215 mm
eadboard: ca. 165 mm
ase plate: ca. 130 mm
eadboard: ca. 109 mm
ase plate: ca. 1 mm
eadboard: ca. 9 mm
ack / white
× ×