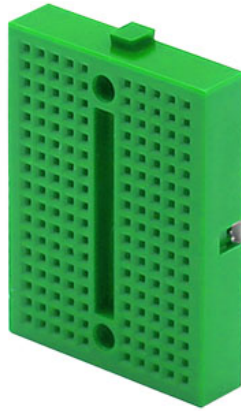


# ***Solderless Breadboard Green***

## ***Model: SYB-170***



### **Description:**

Universal design / prototype contact plates allow you to build electronic systems without the help of soldering iron and tin. The systems are built by sticking the elements in the appropriate holes on the plate. Plates can be combined into larger modules and electrical connections can be made with wires or jumpers. You do not have to worry about whether your project will work, just assemble it on the board and check. Making printed circuit boards for prototypes is a thing of the past, now it's enough to use a contact plate. The contact plate has a double-sided self-adhesive tape on the underside, thanks to which it can be glued to the substrate or device. If you need to make an electronic circuit for school, work, play, assemble it on the contact board and enjoy the action.

### **Features:**

- Prototype contact plate
- Adhesive tape on the back / can be glued to the base
- 170 fields
- Testing systems without the need for soldering
- Fast connection creation
- Plates can be combined into larger modules / groups
- Maximum voltage 300V
- Maximum current 5A
- **Green** color
- Dimensions: 47mm x 35mm x 9mm

*Made in China*