

UNO Proto Shield prototype expansion board with SYB-170 mini breadboard based



Product Description:

Used in conjunction with the Duemilanove ProtoShield prototype expansion board, the circuit is used to build a prototype, can be directly soldered components on the board, you can also connect the above mini breadboard circuit. Bread board and circuit board via doublesided adhesive connections, sold bread board and the circuit board are separated.

ProtoShield prototype expansion board with two buttons and two LED circuit can be used directly, all of the pins and the power leads are very fit and build circuit prototyping with Arduino.

Small soldering area.

All For Arduino pins are brought to the top level.

1 reset button, 1 general use button, and 2 LED circuits can be used directly.

5V, GND, and Raw pins are exposed as well.

SOIC place for IC.

The mini breadboard has 170 tie points.

The breadboard sticks on the prototype shield with its self-adhesive backing.

Prototype Size:7cm x 5.5cm x 2cm Mini breadboard size: 4.4 * 3.4 * 1cm

Package Included:

1x For Arduino prototype shield

1x Mini breadboard



















