



ABREAD

UNO Prototype Shield + 170PTS Breadboard



- Used in conjunction with the Duemilanove protoshield prototype expansion board
- With self-adhesive tape on the back of miniboard, easy to stick on the Arduino prototype shield
- Circuit used for building prototype can be directly soldered on the board
- You can also connect the above mini breadboard circuit
- Bread board and circuit board via double-sided adhesive connections, soldered breadboard and the circuit board are separated
- 2 general LED
- 1 general push button switch
- 1 Arduino reset switch brought to top level
- The mini breadboard has 170 holes
- Prototype Size: 7cm x 5.5cm x 2cm.
- Mini breadboard size: 4.4 x 3.4 x 1cm.
- The breadboard sticks on the prototype shield with its self-adhesive backing.