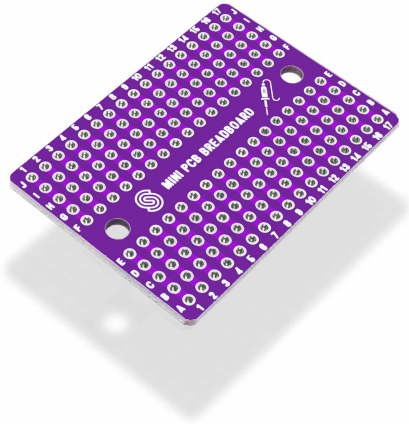




MINI PCB BREADBOARD/PROTOBOARD



Weight 7 g

DESCRIPTION

Tired of messy protoboard connections? The Mini Solderable Breadboard is the perfect way to make your projects clean. This 2-in-1 protoboard has the same layout as a standard mini breadboard, allowing you to easily transfer your circuit from a temporary setup to a securely soldered one. The columns are internally connected - like on a real breadboard! Whether you're a student learning to solder, a hobbyist building a gadget, or an engineer creating a final prototype, this board makes the transition from breadboard to PCB seamless.

With 170 holes, this compact protoboard provides plenty of space for your components, while the two M3 screw mounting holes allow you to securely fasten it into your project enclosure. The familiar breadboard layout means you don't have to rethink your circuit design when it's time to solder, saving you time and reducing the risk of errors. It's the perfect tool for creating durable, long-lasting projects that can keep up in daily use.

What makes this protoboard special is its simplicity and reliability, and this board meets the highest quality and safety standards. This one, as with all our products, is open-source, with all hardware files available for you to modify and adapt.

FEATURES

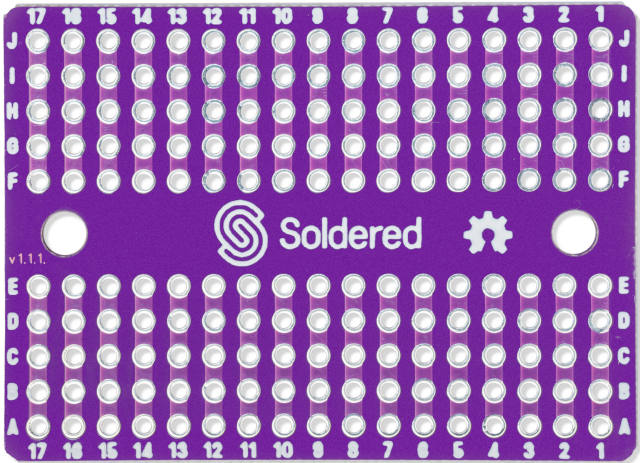
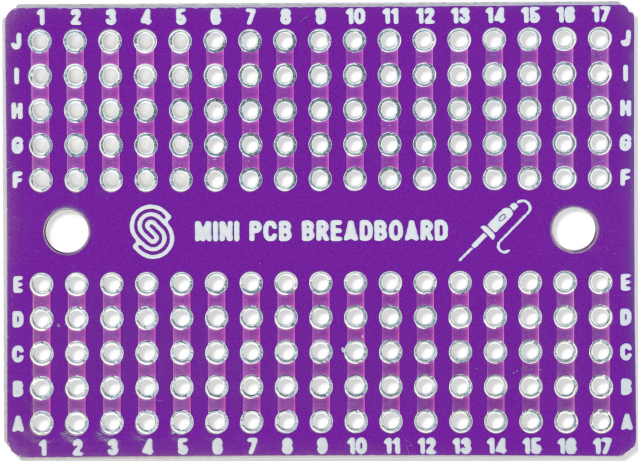
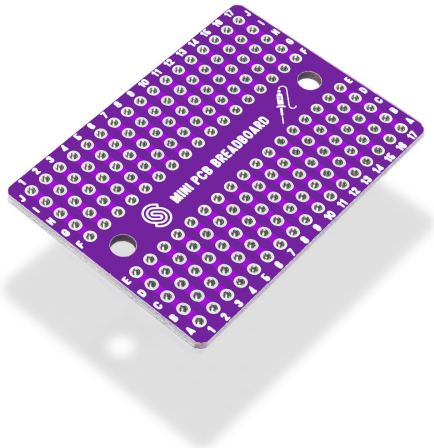
- Number of holes: 170
- 2 x M3 screw sized mounting holes
- Dimensions: 46 x 33 mm / 1.8 x 1.3 inch
- Inter-connected column pins and power rail pins, like on a real breadboard!
- Open source hardware files available



USEFUL LINKS

[Mini PCB Breadboard](#)

OTHER IMAGES



Weight

7 g