Introduction

(PCB used for Arduino MEGA Prototyping
Multilayer PCB design
All hardware included
Soldering and assembly required)

The *DFRobot Prototyping Shield Kit for Arduino MEGA* allows you to create a prototyping board to connect to the Arduino MEGA Microcontroller. The board is intended to fit at the top of Arduino MEGA Microcontroller module and is clearly labeled. Prior soldering experience is recommended. The MEGA ProtoShield prototype board can also be expanded with mini-bread board. The Mini-bread Board is sold separately.

Specification

- Reset button up top
• Lots of GND and +5V rails
• DIP prototyping area makes it easy to add more chips

FAQ

<table>
<thead>
<tr>
<th>Q&amp;A</th>
<th>Some general Arduino Problems/FAQ/Tips</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>For any questions, advice or cool ideas to share, please visit the <strong>DFRobot Forum</strong> (<a href="https://www.dfrobot.com/forum/">https://www.dfrobot.com/forum/</a>).</td>
</tr>
</tbody>
</table>

More Documents

🛒 Get [Mega Prototyping Shield for Arduino Mega Due](https://www.dfrobot.com/product-60.html) from DFRobot Store or [DFRobot Distributor](https://www.dfrobot.com/distributor)

Turn to the Top