Description

3 position breakout board with a socket (female) soldered header - 2.54mm.

The reusable 3 Pad Launchpad breaks out two pins from a component I.E basic LED or microcontrollers.

Female SMD makes circuit components accessible to a wide array of connections and conductive materials.

Safety Guidelines

Warning: Contains small parts, sharp points/edges, and conductive materials.

Avoid damage to the product. Avoid corrosive materials, water and abrasives.

Avoid oral contact. Avoid other materials that could affect the integrity of the product.

MakeON Products

MakeON Space Tape Roll, MakeON Space Hook & Loop, MakeON Space Tape Sheet, MakeON Launchpads, MakeON Journey Inventure Kit, MakeON Expedition Inventure Kit

Mission Control Lab: MakeOn

Features

High quality connector
Low profile, SMD design
Extra through-holes on the PCB for various types of mounting techniques, for example, screws, thread, hot glue, etc.

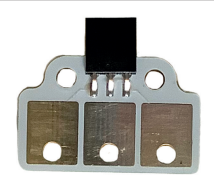
Benefits

- »Extend the contact point for all types of conductive materials and cables to maximize accessibility.
- »Re-usable, solder-free connections to components like resistors, capacitors, diodes, etc.for plug and play activities or quick pin/part change outs.
- »Accommodates low profile, flexible circuitry for tight spaces, wearables, and more!

OKdo

Kitronik E-Textiles Kit for the BBC micro:bit,
Bare Conductive Electric Paint Tube 10MI





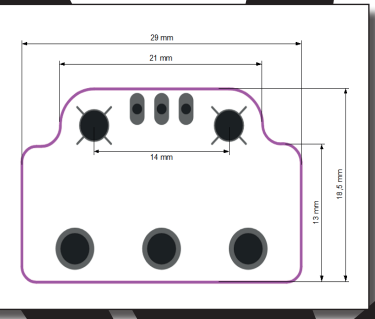
LPD_3_BLKFSZZZv200

LPD_3_WHTFSZZZv200









Electronic Data

Туре	Amps
Max current	1
Maximum per track	see battery
Number of Tracks	3

Mission Control Lab: MakeOn

Instructions

Use Space tape, conductive paint, wire, thread, copper tape, alligator clips, banana plugs and more.

Frequently Asked Questions

Who Can electronics brands be used with these? Yes. MakeON was designed for exactly this. Low power DC Converters recommended.

Who uses Launchpads? MakeOn Products are recommended for anyone 5 years old and up.

Can products labeled "solder-free connection" still be soldered on the launchpad? Yes. Launchpads are not only designed to be soldered, but use nearly all types of conductive connection options in the global electronic ecosystem.