

BUD

Bud Industries, Inc.

Board-ganizer™



**Introducing
a stow-away
workspace
for multiple
development
boards**

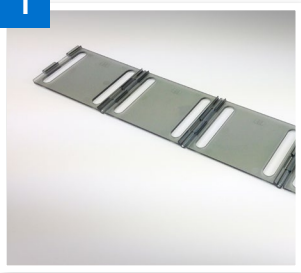
Board-ganizer™

Organize and protect breadboard projects under development

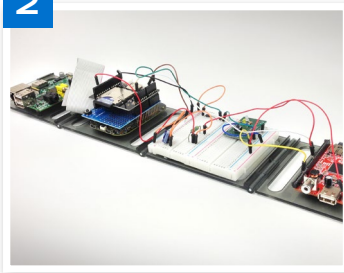
At last, a solution to the problem of organizing multiple development boards and a maze of wiring. Using a revolutionary “flat or folded” approach, the patent-pending Board-ganizer enclosure provides a tidy work platform, keeps components of a design project in one place, and makes breadboarded designs easy to store and transport.

Popular PC development boards such as the Raspberry Pi, Arduino, Freescale Freedom, etc. easily attach to the Board-ganizer using adhesive rubber feet. Up to three development boards and a breadboard may be installed on a single enclosure. The enclosure’s hinged design makes it easy to work on a project with the boards located side by side and later to fold the project into a compact 5" x 5" x 3" enclosure with no need to disconnect any wires.

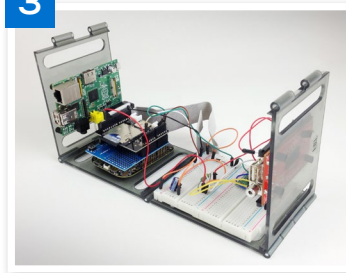
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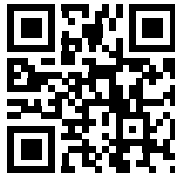
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*Watch our video
demonstration*
www.budind.com/bgvideo



Kit Includes:

- 4 side panels
- 2 tops
- Package of 20 adhesive backed rubber feet
- 4 pins
- Instructions

Accessories:

- **BB-32620:** Solderless Bread Board, 3.2 X 3.4 x 0.33", 600 Tie Points
- **BB-32621:** Solderless Bread Board, 3.2 X 2.08 x 0.33", 300 Tie Points
- **BC-32625:** Jump Wire Bundle (65 ea.) for Solderless Bread Board





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