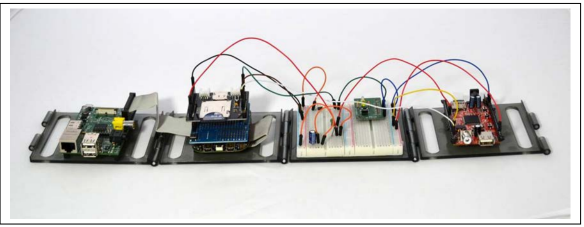
Board-Ganizer Enclosure



Kit





Ordering Information

Catalog Number	External Dimensions (Inches)			Weight Ozs.
	W	L	T	
BG-32618	5.0	5.0	3.5	7

Priced, sold and packaged in quantities of one



BUD INDUSTRIES, INC. • 4605 E. 355th Street • P.O. Box 998 Willoughby, Ohio 44094 • (440) 946-3200 • Fax (440) 951-4015 **E-MAIL:** saleseast@budind.com • **WEB SITE:** www.budind.com **BUD WEST** • 2226 W. Northern Ave. Suite C-130• Phoenix, Arizona 85021 • (602) 870-8377 • Fax (602) 870-8477

Trade name

Board-Ganizer

Benefits and Features

Made of esthetically pleasing smoke colored ABS, The board-ganizer is a unique work space organizing platform designed to serve the rapidly growing community of electronics makers and developers

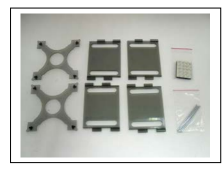
As the cost of components keeps falling while capability is increasing, the board-ganizer allows the user to assemble 3 PCBs and shields in addition to a 600 tie points solder-less Bread Board.

The innovative enclosure lets the user combine and mix boards with no need of additional hardware; the boards are attached using specially developed adhesive backed rubber feet.

The fold and flatten feature makes it possible to work on a project with the boards side by side so they can be connected and wired. When the project is ready, it can be rolled up into a compact 5x5x3" enclosure – without the need of undoing any of the wiring.

Kit Includes

- 4 Side Panels
- 2 Tops
- Package of Adhesive backed rubber feet
- 4 pins
- instructions



Accessories

BB-32620	Solder less Bread Board, 3.2X3.4x0.33", 600 Tie Points
BB-32621	Solder less Bread Board, 3.2X2.08x0.33", 300 Tie Points
BC-32625	Jump Wire Bundle (65 ea.) for Solder less Bread Board

Applications

DIY electronics, Robotics, Raspberry Pi projects, Arduino projects, Freescale Freedom board projects, Olimex projects, Beagle Bone projects, and many more mini PCB projects.

Competition

NA

Related Products

PI sandwich – PS-11591 PI Plate – PP-11593 FBB-3665/3675

Key Customer Contacts

- Electronic DIY hackers and hobbyists
- Application developers
 Educational institutions

Questions to Ask

- Do you use Raspberry PI style applications?
- Are you looking to combine multiple development platforms in one enclosure?
- Do you need to compact and organize your work space when working with multiple boards?



BUD INDUSTRIES, INC. • 4605 E. 355th Street • P.O. Box 998 Willoughby, Ohio 44094 • (440) 946-3200 • Fax (440) 951-4015 **E-MAIL:** saleseast@budind.com • **WEB SITE:** www.budind.com **BUD WEST** • 10000 N 31st Ave. Suite D-401 • Phoenix, Arizona 85051 • (602) 870-8377 • Fax (602) 870-8477