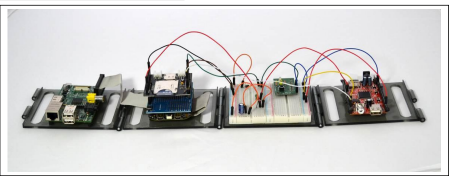
Board-ganizer Enclosure









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

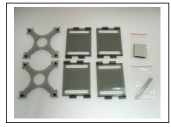
As the cost of components keeps falling while capability is increasing, the board-ganizer allows the user to assemble 3 PCBs and shields in addition to a 600 tie points solder-less Bread Board.

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

Formatted: Normal, Justified, Indent: Left: 0.45"

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Jumper Wires category:

Click to view products by Bud Industries manufacturer:

Other Similar products are found below:

420688201-3 PCIEC-064-1000-EC-EM-P-85 PCIEC-064-0500-EC-EM-P-85 MIKROE-1388 MIKROE-2022 BC-32626 BC-32678 920-0137-01 920-0164-01 920-0163-01 920-0162-01 920-0189-01 920-0195-50 920-0192-50 920-0191-01 920-0190-01 920-0188-01 920-0187-01 920-0183-01 920-0176-01 920-0156-50 920-0155-50 920-0085-01 TW-AM-6 ICTC-MP ICTC-FP 240-006 923345-01-C 923345-02-C 923345-03-C 923345-04-C 923345-06-C 923345-07-C 923345-08-C 923345-09-C 923345-10-C 923345-20-C 923345-30-C 923345-40-C 923345-50-C 923351-I BC-32670 BC-32671 BC-32672 920-0143-01 920-0145-01 920-0177-01 920-0178-01 920-0179-01