





**PRODUCT FINDER**

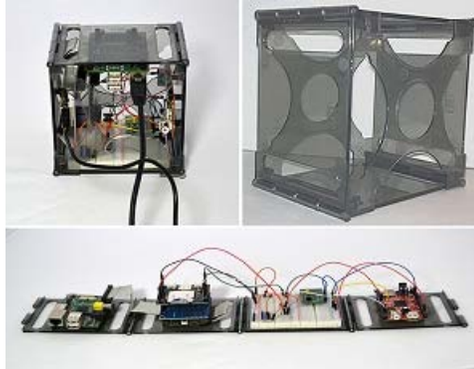
- ▶ Large Cabinet Racks
- ▶ Communications Cabinets/Racks
- ▶ Cabinets
- ▶ Open Racks
- ▶ Server Racks
- ▶ Aluminum Enclosures and Chassis
- ▶ Small Metal Enclosures
- ▶ Die Cast Boxes
- ▶ Plastic Enclosures
- ▶ NEMA Boxes (Water-tight Plastic and Fiberglass)
- ▶ NEMA Boxes (Water-tight Sheet Metal)
- ▶ NEMA Boxes (Water-tight Aluminum)
- ▶ Accessories
- ▶ Brackets
- ▶ Custom Enclosures

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## Plastic Boxes

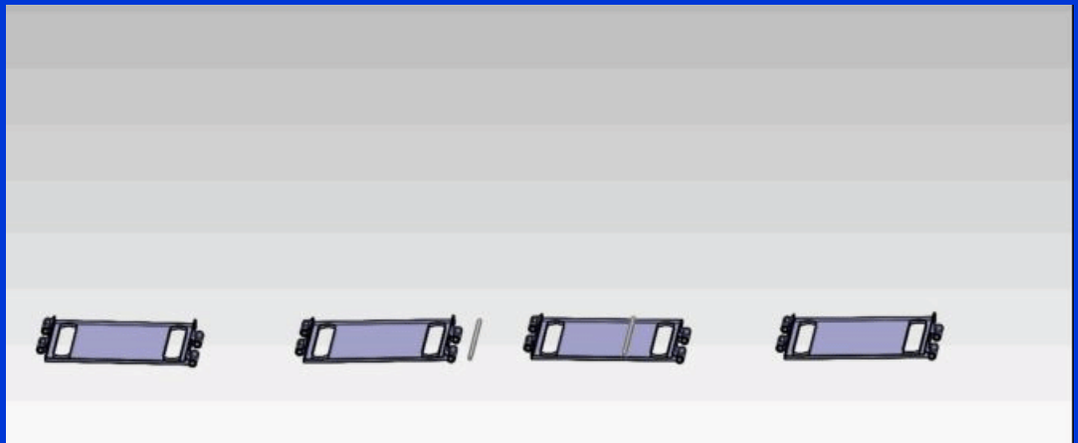
### Board-ganizer multi-development board enclosure kit



*Click on Image for Larger View*

This patent pending fold and flatten enclosure is designed for use with development boards and micro - computers (such as the RaspberryPi, Olimex, Freescale Freedom Board, Arduino, and the Beagle Boards to name a few) The board-ganizer is a unique work space organizing platform designed to serve the rapidly growing community of electronics makers and developers .The innovative enclosure lets the user combine and mix boards with no need for additional hardware. the boards are attached using specially developed adhesive backed rubber feet.

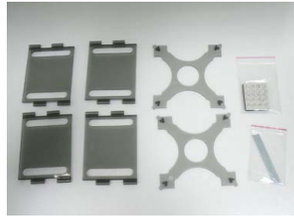
### VIEW THE BOARD-GANIZER DEMO



### Design Features

- Made of esthetically pleasing smoke colored durable and impact resistant ABS (UL94-HB)
- The board-ganizer allows the user to assemble up to 4 PCBs and shields (with no solder-less Bread Board)
- Combine and mix boards with no need of additional hardware; the boards are attached using specially developed adhesive backed rubber feet.

- The enclosure is designed to accommodate an optional 600 tie points solder-less Bread Board
- Geared for developmental design engineers, hobbyists and students to allow ease of access while experimenting
- The **fold and flatten** feature makes it possible to work on a project with the boards secured side by side so they can be connected and wired
- **Rolls up** into a compact 5 x 5 x 3.5” enclosure – **without the need of undoing any of the wiring**
- All plug-in connections (USB, HDMI etc.) can be connected from all sides via specially designed openings
- Additional accessories includes: [Bread boards \(300 or 600 tp\)](#), Jump Wire Bundle (65 ea.)
- Patent (61/823,402) pending

<h3>Kit Includes</h3> <ul style="list-style-type: none"> <li>• 4 Side Panels</li> <li>• 2 Covers</li> <li>• Package of 20 Adhesive backed rubber feet</li> <li>• 4 Zinc plated pins</li> <li>• <a href="#">instructions</a></li> </ul>	
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\*\* Boards and Mini - computer names are mentioned for reference only, all trade marks belong to their respective holders.

Board-ganizer Enclosure Kit									
Catalog Number	Desc.	Drawings	External Dimensions Inch / [mm]			Internal Dimensions Inch / [mm]			Weight Ozs.
			Length	Width	Height	Length	Width	Height	
BG-32618	Board-ganizer Enclosure Kit	<a href="#">PDF</a>	5 [127]	3.5 [89]	5 [127]	4.625 [117]	3.5 [89]	4.625 [117]	10
BB-32620	Solder less Bread Board, 600 Tie Points	<a href="#">PDF</a>	3.4 [130]	3.2 [85]	.33 [64]				6
BB-32621	Solder less Bread Board, 300 Tie Points	<a href="#">PDF</a>	2.08 [130]	3.2 [85]	.33 [64]				3
BC-32625	Jump Wire Bundle (65 ea.) for Solder less Bread Board	<a href="#">PDF</a>							2

[DXF](#) Autocad DXF Specifications File

[PDF](#) Adobe PDF Specifications File

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