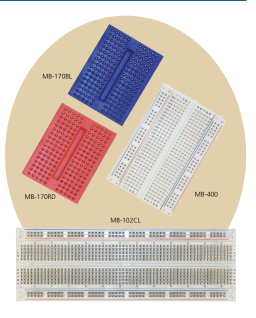
SOLDERLESS BREADBOARDS

- Re-useable
- Accepts wire sizes 20-29 AWG
- Phosphor bronze nickel plated spring clips

Solderless Breadboards allow easy assembly and quick prototyping without the use of solder. Breadboards with 300 or more contact points have the rows numbered and columns lettered. Power distribution rails are polarities marked.

MODEL	TERMINAL HOLES	DISTRIBUTION HOLES	DISTRIBUTION STRIPS	DIMENSIONS	COLOUR
MB-102	630	200	2	54x166mm	White
MB-102CL	630	200	2	54x166mm	Clear
MB-170	170	n/a	n/a	35 x 45mm	White
MB-170BL	170	n/a	n/a	35 x 45mm	Blue
MB-170CL	170	n/a	n/a	35 x 45mm	Clear
MB-170RD	170	n/a	n/a	35 x 45mm	Red
MB-3T-2	300	n/a	n/a	35 x 83mm	White
MB-400	300	100	2	54 x 83mm	White
MB-400CL	300	100	2	54 x 83mm	Clear



MOUNTED SOLDERLESS BREADBOARDS



Standard MB-102 breadboard is configured on a rigid metal plate for prototyping larger and more sophisticated designs. This series of mounted breadboards has a black anodized aluminum back plate for shielding and multiple binding posts for power distribution.

MODEL	MAIN BOARD	TERMINAL HOLES	DISTRIBUTION HOLES	DISTRIBUTION STRIPS	BINDING POSTS	DIMENSIONS
MB-102P	1	630	200	2	3	95 x 183mm
MB-104	2	1260	400	4	3	130 x 215mm
MB-106	3	1890	500	5	4	175 x 230mm
MB-108	4	2520	700	7	4	210 x 240mm

BREADBOARD SYSTEM WITH POWER SUPPLY

- Complete breadboarding system in one package
- 3 Standard breadboards with power rails
- Contact points: 2420
- Input voltage: 115VAC / 60Hz
- Triple output power supply
- Output #1: 5VDC / 1A
- Output #2: 0 to 15VDC / 500mA
- Output #3: 0 to -15VDC / 500mA
- Rugged metal chassis

 MODEL
 DESCRIPTION

 MB-800
 Breadboard System with Power Supply

