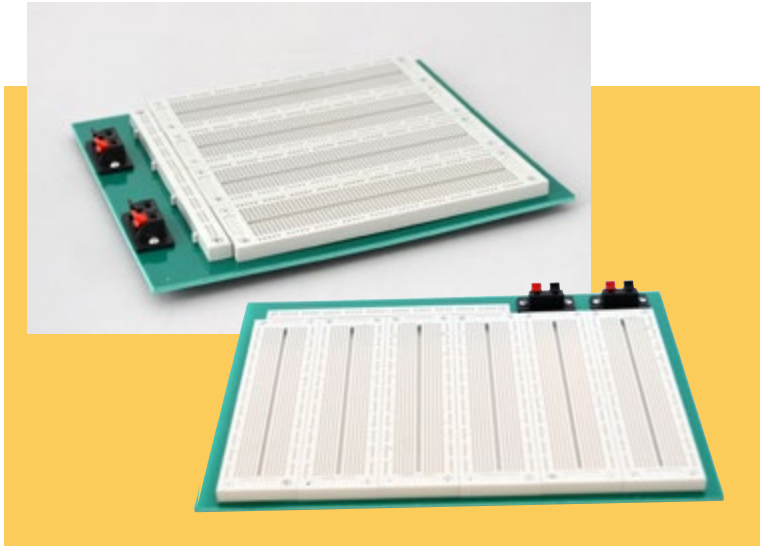


BREADBOARD KITS

DEVELOPMENT BOARD ACCESSORIES



DESIGN FEATURES

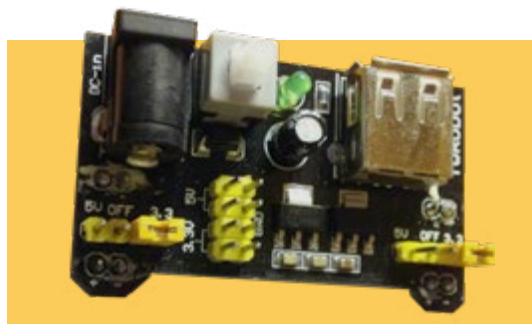
- Accommodates a wide range of wiring and connections to fit any prototyping application
- ABS housing + nickel phosphor bronze contact clips
- Accepts wire diameter 20-29AWG
- Voltage/current: 300V/3-5A.
- Comes fully assembled on a mounting plate with 4 or 6 terminal strips

Model No.	Description	Approximate Size
BB-32619	Aluminum Plate Mounted Breadboard 6 power strips, 120 tie-points 3 distribution strips, 690 tie-points 3 binding posts, 690 tie-points	6.50" × 3.25" × 0.37"
BB-32622	Plate Mounted Breadboard 4 terminal strips, 2800 tie-points 9 distribution strips, 1000 tie-points 2 switches	7.60" × 7.30" × 0.30"
BB-32623	Plate Mounted Breadboard 6 terminal strips, 4560 tie-points 13 distribution strips, 1540 tie-points 2 switches	11.00" × 8.80" × 0.30"
BB-32650-B	Double-strip, 170 tie-points, Black	1.85" × 1.42" × 0.33"
BB-32650-BL	Double-strip, 170 tie-points, Blue	1.85" × 1.42" × 0.33"
BB-32650-G	Double-strip, 170 tie-points, Green	1.85" × 1.42" × 0.33"
BB-32650-R	Double-strip, 170 tie-points, Red	1.85" × 1.42" × 0.33"
BB-32650-W	Double-strip, 170 tie-points, White	1.85" × 1.42" × 0.33"
BB-32650-Y	Double-strip, 170 tie-points, Yellow	1.85" × 1.42" × 0.33"
BB-32655	2 terminal strip, 630 tie-points 4 distribution strips, 200 tie-points	6.50" × 2.14" × 0.33"
BB-32656	2 terminal strip, 630 tie-points 4 distribution strips, 200 tie-points	6.50" × 2.14" × 0.33"

DEVELOPMENT BOARD ACCESSORIES

BREADBOARD POWER SUPPLY

BREADBOARD-MOUNTED POWER SUPPLY



This breadboard-mounted power supply fits perfectly on Bud's BB Series breadboards. It is ideal for running an Arduino and supplying power to other components at the same time. It supplies up to 700mA at both 3.3V and 5V (dual voltage) and features independent control output and flexible power input (including via USB)

DESIGN FEATURES

- Dual voltage 3.3V, 5V (5.5mm barrel plug)
- Weight: 0.02 lbs
- Color: Black

Model No.	Dimensions
BBP-32701	2.07" × 1.25" × 0.75"