

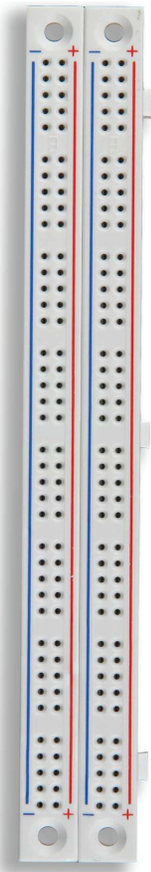
GS-080

80 TIE-POINT, BUS STRIP, 2-PACK

Applications

The GS-080 bus strip is designed as a power terminal for the GS-470 solderless breadboard. It is conveniently labeled for positive and negative voltages. It is a great way to prototype low frequency or DC powered circuits. It is ideal for:

- Educational labs
- Hobbyists



Features

- 80 Tie-points
- ABS plastic body
- Round hole style
- Interlocking tabs
- Peel and stick adhesive
- Nickel plated phosphor bronze spring clip contacts
- Allowable wire diameter of 0.4-0.7 mm
- Measures 0.687 x 5.25 x 0.33 in
- Maximum capacity of 1.5 A at 36 V
- RoHS compliant
- Three-year warranty

GS-080

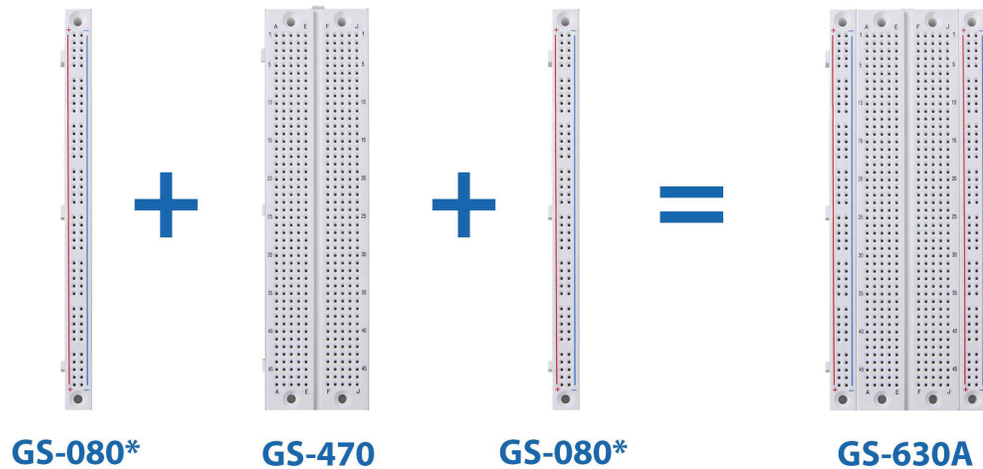
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GS-630A Components



*The GS-080 is sold as a pack of two