

GLOBAL SPECIALTIES

PROTO-BOARDS®

This new model PB-60 is a special breadboard, specifically designed for educational training. Two Global UBS-100s are screwed to a clear Plexiglass plate, leaving the pin layout and bus strip pin connections clearly visible, which is ideal for teaching circuit continuity. Three red and one black binding post are provided for voltage or signal connections. Four rubber feet keep the PB-60 from sliding on the work area.

Model PB-60 Transparent Proto-Board® Ideal for teaching applications

Model PB-60

11111 11111

(front view)

(rear view)

- 1680 tie points
- IC capacity for 16 ICs (based on 14 pin ICs)
- Lifetime warranty on sockets
- Nickel silver alloy pins are pre-stressed, spring loaded and noncorrosive for long-term reliability
- Molded in rugged thermoplastic for durability and high temperature applications
- Parts plug in and pull out without soldering or damage
- Patented design
- Proudly made in the U.S.A. from domestic materials
- From the innovators of high quality bread-boards since 1973
- Perfect for educational purposes, product design, test fixture design, quality control, and hobbyists

Model PB-60 Transparent Proto-Board Specifications

Sockets	(2) UBS-100
IC Capacity (based on 14 pin IC's)	16
Tie Points	1680
Binding Posts	4 (3 red, 1 black)
Backplate	Plexiglass
Length	6 in
Width	6.5 in
Height	1.4 in, 36 mm
Weight	10 oz.
P/N	104-6000

Wire Size

#22 AWG wire preferred; component leads with diameters .01-.033 inches (.25 -.84mm) acceptable, 0.15-.032 inches (.38-.81mm) recommended.

Resistance

Initial contact resistance is less than 0.5 milliohm; after multiple uses it reduces to less than 0.4 milliohm.

Related Accessories

Prepared wire kit, model WK-1. P/N 111-0044

Ordering Information

> Model PB-60 P/N 104-6000

DISTRIBUTED BY:



www.globalspecialties.com

1486 Highland Ave., Unit 2, Cheshire, CT 06410

TEL: (800) 572-1028 FAX (203) 272-4330

www.globalspecialties.com

4/01 © 2001 Interplex Electronics

• Specifications subject to change without notice.