

Search...

- [Home](#)
- [Company Profile](#)
- [Press Releases](#)
- [Support & Services](#)
- [Contact Us](#)
- [Distributor Access](#)
- [Where to Buy](#)

You're Currently On: [Home](#) ▶ [Premium Breadboards](#) ▶ [Proto-Boards](#) ▶ PB-10



Click on above image to view full picture

Download Image:

- [pb10.jpg](#)

Listed Price: \$ 23.00

PB-10

Category: [Proto-Boards](#)

-
-

Ext Powered Breadboard, 840 Tie-points, w plastic backplate

Global Specialties Premium Proto-Board solderless breadboarding systems continue to be the industry standard for quality, durability and reliability. Global's high quality plastic sockets with nickel-silver contacts are mounted to either anodized aluminum, or high-impact plastic back plates. Non-skid rubber feet and color-coded binding posts are included for the ultimate in utility and versatility. Global's premium Proto-Boards have tie point capacities ranging from 840 to 4560 tie points (PB-105 is the largest externally powered solderless breadboard

available). Use Global's Proto-Boards to design test fixtures, perform lab experiments and in all areas of custom electronic design applications.

Additional Info

- [Product Features](#)
- [Specifications](#)

- Today's Standard For Quality In Breadboarding
- Ideal for proto-typing circuit applications to 57MHz & more!
- QT Sockets & bus strips mounted on rugged back panel
- Recommended for design, test fixture, quality control and education.
- Nickel silver alloy pins are pre-stressed, spring loaded and non-corrosive for long term reliability
- Molded in a rugged thermoplastic for durability and high temperature application
- Heavy mylar backing eliminates possibility of short circuits
- Patented design
- Proudly made in the U.S.A. from domestic materials
- Innovators of high quality breadboards since 1973

[back to top](#)

Product Category

- [Electronic Trainers](#)
 - [Analog & Digital Circuit Design Workstation](#)
 - [Trainers with Courseware](#)
 - [Analog Circuit & Logic Design Trainer](#)
 - [Powered Breadboards](#)
 - [Embedded Systems Design Trainers](#)
- [Premium Breadboards](#)
 - [Proto-Boards](#)
 - [Bus Strips](#)
 - [Solderless Breadboards](#)
- [Test Equipment](#)
 - [Resistance/Capacitance Decade Box](#)
 - [DC Power Supply](#)
 - [Generators](#)
 - [Digital Wattmeter](#)
 - [Diagnostic Instruments](#)
 - [AC/DC Power Supply](#)
 - [Digital Multimeter](#)
- [Courseware & Software](#)
 - [Software](#)
 - [Digital Electronics](#)
 - [Embedded Systems Design](#)
 - [Fundamental Electronics](#)

- [Accessories](#)
 - [Adapter Board Kits](#)
 - [Test Leads & Inter-Connection Kits](#)
 - [Jumper Wire Kits](#)
 - [AC Power Adapter](#)
 - [Replacement Breadboards](#)
 - [Tool Kits](#)
- [Educational Kits](#)
 - [Kits](#)
- [Enclosures](#)
 - [Boxes for Educational Kits](#)

Specials

- [Refurbished](#)

Quick Links

- [Company Profile](#)
- [Press Releases](#)
- [Calibration & Repair](#)
- [Contact Us](#)
- [Warranty Registration](#)
- [Sitemap](#)

GET OUR NEWSLETTER

e-mail address:

Our Contact Details

Address:

22820 Savi Ranch Parkway

Yorba Linda, CA 92887 USA

Tel No: (800) 572-1028

Fax No: (215) 830-7370

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCBs & Breadboards category:

Click to view products by Global Specialties manufacturer:

Other Similar products are found below :

[8016](#) [1320833-1](#) [3410](#) [3396](#) [8006](#) [8015](#) [8019](#) [8026](#) [1239-19](#) [32P15WE](#) [ZAS1X206203XRPU160](#) [7115](#) [RE013-LF](#) [RE014-LF](#) [RE1210-LF](#)
[RE200-C3](#) [RE317-HP](#) [RE320-LFDS](#) [RE438-LF](#) [RE510-S2](#) [RE510-S3](#) [RE904](#) [RE917](#) [RE932-02](#) [RE932-06](#) [RE933-02](#) [RE933-04](#) [RE935-](#)
[02E](#) [RE935-02R](#) [RE935-05R](#) [RE936-08](#) [RE943-S3](#) [RE944-S1](#) [RE944-S2](#) [RE944-S3](#) [RE945-S1](#) [MB-1](#) [MB-10](#) [4225](#) [4796](#) [TW-E40-1020-P](#)
[15073](#) [15071](#) [15069](#) [15068](#) [15075](#) [15079](#) [15078](#) [141301](#) [141302](#)