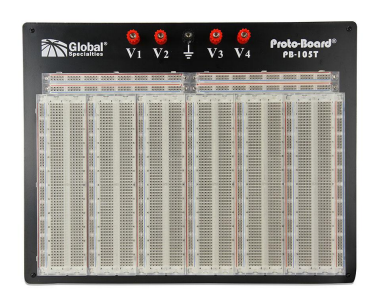
Ext Powered Transparent Breadboard, 4,880 Tie-points, with metal back plate Part# PB-105T

Global Specialties premium Proto-Board solderless breadboarding systems continue to be the industry standard for quality, durability and reliability. The breadboard area of the new PB-105T features, seethrough to the pin contacts, transparent 6 highquality ABS plastic sockets & 11 bus strips, all with phosphor bronze, nickel plated contacts, each with black row & pin numbered contact areas, red & blue color printing for ease in applying power with 4 red & 1 black binding post, as well as 5 cushioned nonskid rubber feet on the back. Global's premium Proto-Boards have tie point capacities ranging from 840 to now 4,880 tie points making PB-105T 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.



Product Features

- Today's Standard For Quality In Breadboarding
- Ideal for proto-typing circuit applications to 57MHz & more!
- Transparent Sockets & bus strips mounted on rugged Metal back panel
- Recommended for design, test fixture, quality control and education.
- Three other transparent Proto-Board, two breadboards and bus strips available
- "The only breadboard you'll ever have to buy!"
- Three year warranty
- Phosphor bronze, nickel plated 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 on each breadboards or bus strip eliminates possibility of short circuits
- Innovators of high quality breadboards since 1973

Specifications

Sockets & Bus Strips ABS plastic sockets and 11 with phosphor bronze, nickel plated contacts

Tie Points 4,880 **Binding Posts**

Aluminum **Backplate**

Length 9.0 in Width 12.0 in Height 1.4 Weight 2 lbs