ProtoBox-1553B Kit (PCB+Box)



A Hammond 1553B soft-side plastic enclosure packaged with a matching ProtoBoard 2-hole per strip PCB.





A prototyping board designed for the Hammond soft-sided handheld case.

Features

ProtoBoard saves time! The PCB is designed specifically for the Hammond 1553B box. No cutting is required. The mounting holes are present in the right spots.

The convenient 2-hole ProtoBoard pattern provides an easy way to connect parts while maximizing usable board area.

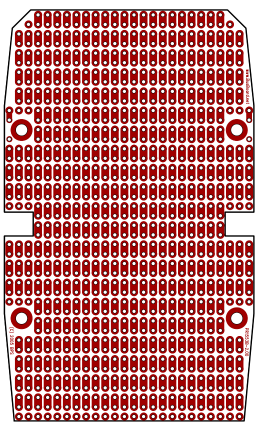
Lead free etched copper PCB with an anti-tarnish coating for easy soldering.

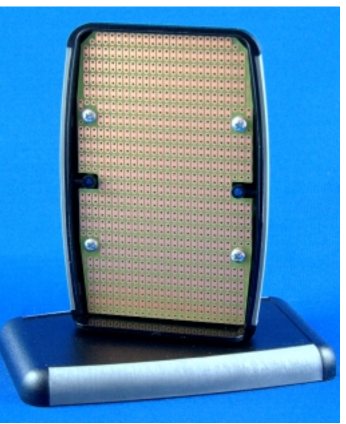
PCB Specifications

- High-quality FR4 glass epoxy board.
- Four 0.125" (1/8") mounting holes.
- Four 4-40 PCB mounting screws provided.
- Single sided, 1oz/ft² copper PCB
- 0.042" holes drilled on 0.1" centers
- PCB Size 2.8 x 4.3 in. (71 x 108mm)

Order Part# PR1553B (for PCB only)

Board Layout (actual size)

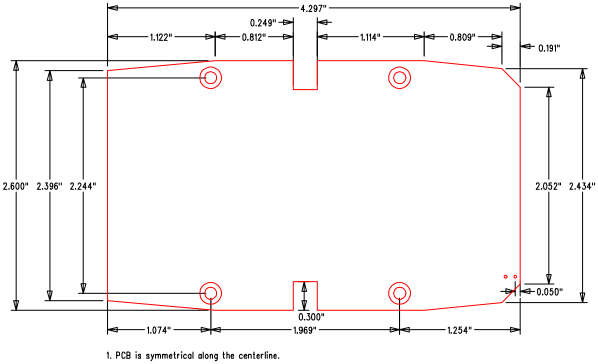




PR1553B Prototyping Board shown with the Hammond 1553BBK box (box not included).

To purchase the PCB + Box together, order BPS part# KIT-1553B-BK

PCB Mechanical Dimensions



All solder pads are located on a 0.100" grid.
The mounting holes are NOT located on the 0.100" grid.

PCB Design Copyright 2005 BusBoard Prototype Systems Ltd.

Hammond 1553B Hand Held Case Features

Note: The box is **NOT** included with BPS part# PR1553B.

The box is included with part# KIT-1553B-BK.

Soft-sided ergonomic hand held electronic case.

Box Size 4.6 x 3.1 x 1.0 inches (117 x 79 x 24mm)

1 removable end panel (included).

Built-in PCB standoffs.

Box closed with self tapping screws (included).

Recessed top for membrane display or keypad. Lap joint construction provides protection against dust accumulation and splashing water.

Gray/Gray, Black/Gray, Black/Black, Yellow, Red, and Translucent Blue colors available.

To order the box by itself, use Hammond part #'s 1553BGY, 1553BBK, 1553BBKBK, 1553BTBUBK, 1553BRDBK, 1553BYLBK

See <u>http://www.hammondmfg.com/1553.htm</u> http://www.hammondmfg.com/1553colors.htm

© 2013 BusBoard Prototype Systems Ltd.



BusBoard Prototype Systems - Built for designers www.BusBoard.com sales@busboard.com



