# ProtoBoard-1553B - for Hammond 1553B Boxes



#### **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.

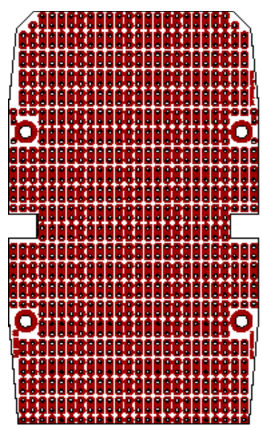
Lead free etched copper PCB with an anti-tarnish coating for easy soldering.

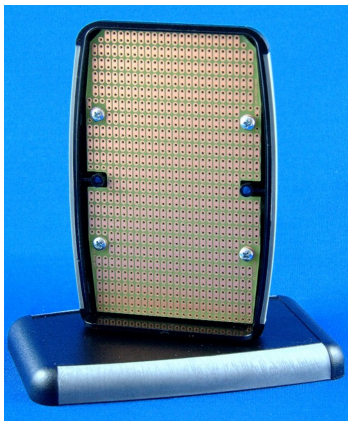
## **PCB Specifications**

- High-quality FR4 glass epoxy board.
- Four 0.125" (1/8") mounting holes.
- Four 4-40 PCB mounting screws provided.
- Single sided, 1oz/ft<sup>2</sup> copper PCB
- 0.042" holes drilled on 0.1" centers
- PCB Size 4.3 x 2.6 in. (109.2 x 66 mm)

Order Part# PR1553B (for PCB only)

### **Board Layout (actual size)**

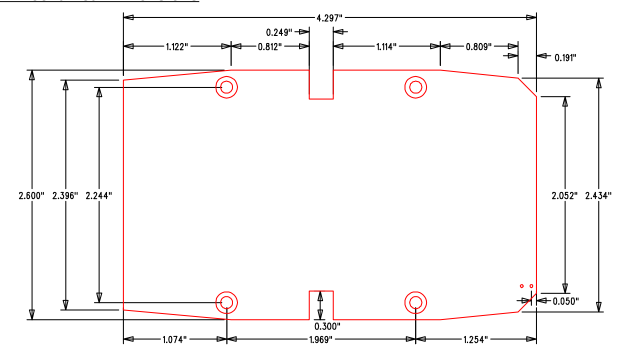




PR1553B Prototyping Board shown with the Hammond 1553BBK box (box not included).

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

#### **PCB Mechanical Dimensions**



- 1. PCB is symmetrical along the centerline.
- 2. All solder pads are located on a 0.100" grid.
- 3. 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 <a href="http://www.hammondmfg.com/1553.htm">http://www.hammondmfg.com/1553.htm</a> http://www.hammondmfg.com/1553colors.htm

© 2013 BusBoard Prototype Systems Ltd.



