

ProtoBox-1593Q - ProtoBoard + Box



Attractive hand-held plastic enclosure with matching prototype circuit board.

PR1593Q Prototyping Board

ProtoBoard saves time! The PCB is designed for the box. No cutting required.

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

Lead free etched copper PCB with a flux coating for easy soldering and to preserve solderability.

High-quality FR4 glass epoxy board.

Four 4-40 PCB mounting screws provided.

Single sided, 1oz/ft² copper PCB

0.042" holes drilled on 0.1" centers

PCB Size 2.4 x 2.7 in. (62 x 69mm)

Order Part# PR1593Q (PCB Rev. 2.00)

BOX1593Q Enclosure With Battery Door

Hand-held electronic instrument enclosure. Built-in PCB standoffs. 1 removable end panel (included).

Battery compartment for 1xAA, 2xAA, 1 to 4 AAA, or 1x9V battery (battery holder not included). Long life "three snap" battery door.

Recessed top for membrane display or pad. Lap joint construction provides protection against dust.

Black or grey general purpose ABS plastic.

Secured with self tapping screws (included).

Box Size 4.4 x 2.6 x 1.1 inches (122 x 66 x 28 mm)

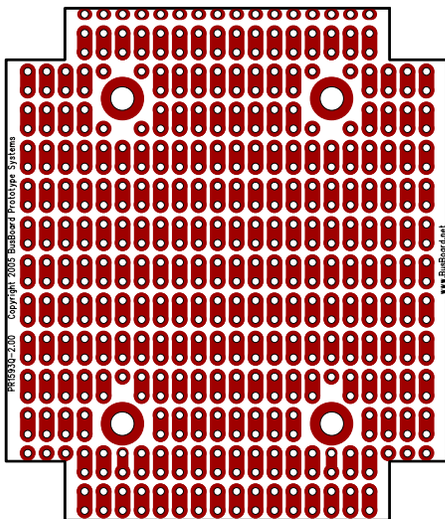
Order Part# BOX-1593Q-GY (Grey)

BOX-1593Q-BK (Black)

KIT-1593Q-GY (Grey Box + PCB)

KIT -1593Q-BK (Black Box + PCB)

PCB Layout (Actual Size)



BusBoard Prototype Systems - Built for designers

Unit #10, University Research Centre, 3535 Research Road, Calgary, Alberta Canada T2L 2K8
Tel: (403) 567-3752 Fax: (403) 567-9329 sales@busboard.net

www.BusBoard.net

BPS-MAR-PR1593Q-001-2.50