

Proto-Boards®, Solderless Breadboards & Accessories

#### **QT-59S**

#### **Quick Test Sockets**

- Solderless socket and bus strips
- Molded-in mounting holes
- Vinyl back prevents shorting
- Replaceable nickel-silver spring clip contacts
- Accepts all components with leads up to .033 inches
- Conductive spring clips inside breadboard body grab component leads and connecting wires, AWG #22-30, securely
- Parts plug-in/pullout without soldering or damage
- Patented tab/keyway features for simple interlocking of several breadboards into larger, more versatile arrays
- Standard 0.1-by-0.1 inch contact grid accommodates DIP ICs and virtually all modern active and passive components
- Molded tab/keyway feature interlocks



adjoining elements into larger array.

- Sockets provide twin columns of 5point spring contact clips on each side of a 0.3inch center channel.
- Bus Strips provide twin rows of preconnected 5-point contact clips.
- MOUNTING
   Molded-in
   mounting holes;
   mount with 4-40
   flat head screws
   from top or 6-32F
   self-tapping
   screws from
   behind
- WIRE SIZE
   #22 AWG wire
   preferred;
   component leads
   with
   diameters .01 .033 inches (.25 .84mm)
   acceptable, .015 .032 inches (.38 .81mm)
   recommended;
   prepared wire kit
   WK-1 is available
- HEIGHT
   All Quick Test
   breadboards are
   0.33 inches (8mm)
   high
- RESISTANCE
   Initial contact
   resistance is less
   than 0.5 milliohm,
   after multiple
   uses, this reduces
   to less than 0.4
   milliohm

### **QT-59S**

Mount Dimen 6.2 in (157mm)
Strip Length 6.5 in (165mm)
Strip Width 1.32 in (34mm)

Tie Points 590
Term Clips 118
IC Qty 8

Part Number 101-1059

# Proto-Boards® Global's premium brand

SOLDERLESS	PROTO-B	OARDS®		NEW!	11111		G !!!
	•••	••••	2	<u> </u>			
	PB-10	PB-60	PB-70	PB-83	PB-103	PB-104	PB-105
IC Capacity	8	16	12	8	24	32	48
Terminals					450	612	912
Tie Points	840	1680	1260	840	2250	3060	4560
Binding Posts	3	4	3	3	4	4	5
Length	7.0 in	6 in.	8.5 in	7 in.	9 in.	9.8 in.	9.2 in.
Width	4.0 in	6.5 in.	5 in	4.0 in.	6 in.	8 in.	11.4 in.
Height	1.4 in	1.4 in.	1.4 in	1.4 in.	1.4 in	1.4 in	1.4 in
P/N	104-1000	104-6000	104-1070	104-0083	104-1030	104-1040	104-1050
Assembly Required	N/A	N/A	Yes	Yes	N/A	N/A	N/A

#### **Back**



Clear Plexiglass plate leaves the pin layout and bus strip pin connections clearly visible!

#### JUMPER WIRE KIT



WK-1

- AWG#22 insulated solid hookup wire

  25 pieces each of 14 color
  - coded lengths 0.1 through 5.0 inches for a total of 350 wires

Contains pre-cut/pre-

stripped/pre-formed

- Compartmental plastic caseEach group of wires are
- Each group of wires are individually wrapped to prevent mix-up

#### MATCHBOARD



- Prepared printed circuit board preetched and drilled
- Duplicate holeand-connection pattern of EXP-300
- Use to provide a permanent hardwired version of your circuit (components not included)

## The Only Breadboard You'll Ever Need:

- Nickel silver alloy pins are pre-stressed, spring loaded and noncorrosive for long term reliability
- Molded in rugged thermoplastic for durability and high temperature application
- Heavy mylar backing eliminates possibility of short circuits
- Limited lifetime warranty

	•						
	MODEL	CENTER	STRIP LENGTH	STRIP WIDTH	TIE POINTS	TERM CLIPS	IC QTY
	UBS-100	0.3 in	6.5 in	2.2 in	840	168	8 (14-pin)
• ************************************	EXP-300	0.3 in	6.0 in	2.1 in	550	110	6 (14-pin)
• 100 100 100 •	EXP-350	0.3 in	3.6 in	2.1 in	270	54	3 (14-pin)
	MODEL	Mount Dimen.	STRIP LENGTH	STRIP WIDTH	TIE POINTS	TERM CLIPS	IC QTY
•	QT-59S	6.2 in	6.5 in	1.32 in	590	118	8
**************************************	QT-59B	6.2 in	6.5 in	0.36 in	100	20	n/a
	QT-47S	1.0 in	5.3 in	1.32 in	470	94	6
<u> </u>	QT-47B	5.0	5.3 in	0.36 in	80	16	n/a
	QT-35S	3.8 in	4.1 in	1.32 in	350	70	5
***************************************	QT-35B	3.8 in	4.1 in	0.36 in	60	12	n/a