## Solderless Breadboards and Accessories



## Innovation

## Solderless Breadboards

3M Series 300 Breadboards incorporate state-of-the-art techniques in design and fabrication to yield a circuitbuilding system with unparalleled flexibility and reliability.

A voltage distribution system is integrated with the basic component breadboarding matrix, and 5 -way binding posts provide the interface for connections from the power supply, signal generators or other external equipment.

All models incorporate the 3M laboratory-proven multi-tie-point terminal design for convenient, solderless, plug-in circuit building. Each terminal position contains electrically connected tie-points spaced on a continuous $.100^{\prime \prime}$ matrix to accept any component with .100 " lead spacing as well as components whose leads can be dressed to fit.

The surface of the steel base is high gloss baked enamel for protection. Rubber feet prevent sliding during benchwork.


- Simply plug in components and interconnect with ordinary 22 -gauge solid wire. Time consuming soldering is eliminated and all components can be used again and again.
- Alpha-numeric identification along the strips allows for fast and easy layout designs and project applications. Every tie-point position on the strip can quickly be identified by a letter and number combination.

3M jumper wires are included.

- The sturdy metal base plate serves as a ground plane to help minimize noise and voltage spikes in today's high-speed circuits.
- DIPs of all sizes and a wide variety of discrete components with lead diameters of up to $.032^{\prime \prime}$ can be used.
- By jumping across the center area, full length distribution buses can be created vertically.
$\square$ Use the 5-way binding posts for easy connection to ground, power supply, or other external equipment.

| Model | Part Number | Dip Capacit Up To | $\begin{aligned} & \text { Base Dime } \\ & \text { A } \end{aligned}$ | sions <br> B | Total Tie Points | Total Tie Points Terminal | Vertical Distribution Buses | Horizontal Distribution Buses | $\begin{aligned} & \text { Binding } \\ & \text { Post } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 306 | 922306 | 6-14 Pin | $5.4^{\prime \prime}$ <br> [137.16] | $\begin{aligned} & \hline 4.0^{\prime \prime} \\ & {[101.6]} \end{aligned}$ | 610 | 94 | 0 | 4 | 2 |
| 309 | 922309 | 9-14 Pin | $\begin{aligned} & 7.0^{\prime \prime} \\ & {[177.8]} \end{aligned}$ | $\begin{aligned} & \hline 4.0^{\prime \prime} \\ & {[101.6]} \end{aligned}$ | 840 | 128 | 0 | 8 | 3 |
| 318 | 922318 | 18-14 Pin | $\begin{aligned} & \hline 7.75^{\prime \prime} \\ & {[196.85]} \end{aligned}$ | $\begin{aligned} & \hline 6.25^{\prime \prime} \\ & {[158.75]} \end{aligned}$ | 1824 | 256 | 4 | 16 | 3 |
| 327 | 922327 | 27-14 Pin | $\begin{aligned} & \hline 8.0^{\prime \prime} \\ & {[203.2]} \end{aligned}$ | $\begin{aligned} & \hline 9.25^{\prime \prime} \\ & {[234.95]} \end{aligned}$ | 2712 | 384 | 24 | 4 | 4 |
| 336 | 922336 | 36-14 Pin | $\begin{aligned} & \hline 10.25 " \prime \\ & {[260.35]} \end{aligned}$ | $\begin{aligned} & \hline 9.25^{\prime \prime} \\ & {[234.95]} \end{aligned}$ | 3648 | 512 | 32 | 4 | 4 |
| 345 | 922345 | 45-14 Pin | $\begin{aligned} & \hline 12.44^{\prime \prime} \\ & {[315.976]} \end{aligned}$ | $\begin{aligned} & \hline 9.75^{\prime \prime} \\ & {[247.65]} \end{aligned}$ | 4520 | 640 | 40 | 4 | 4 |
| 354 | 922354 | 54-14 Pin | $\begin{aligned} & \hline 14.69^{\prime \prime} \\ & {[373.126]} \end{aligned}$ | $\begin{aligned} & 9.75^{\prime \prime} \\ & {[247.65]} \end{aligned}$ | 5424 | 768 | 48 | 8 | 4 |

## Breadboard Accessories

3 M has all the accessories you'll need for fast, safe and easy circuit building. You'll speed circuit building with our pre-measured, pre-formed, color coded jumper wires in a wide variety of sizes. Our patch cords provide the extra reach and convenience you need when connections are changed frequently or when off-board or test clip / breadboard connections are required. And our plunger activated probes make test connections to individual component leads faster and easier, while minimizing the possibility of accidental shorts. Everything you need, in the quantities you require.


## Jumper Wires

Pre-measured, pre-formed, color coded jumper wires

- Wires are \#22 AWG solid, tinned copper, PVC insulated, stripped $1 / 4^{\prime \prime}$ and bent $90^{\circ}$ on both ends for easy insertion
- Available in 14 different lengths

■ Jumper Wire Kits contain an assortment of 350 jumper wires

- Individual packages are sold in $0.1^{\prime \prime}$ increments from $0.1^{\prime \prime}$ to $1.0^{\prime \prime}$ and in $1.0^{\prime \prime}$ increments from $1.0^{\prime \prime}$ to $5.0^{\prime \prime}$ (exclusive of $1 / 4^{\prime \prime}$ ends)

|  | Part Number | Qty/Pkg | Length(in.) | Color |
| :---: | :---: | :---: | :---: | :---: |
|  | 923345-01 | 200 | 0.1 | No Insulation |
|  | 923345-02 | 200 | 0.2 | Red |
|  | 923345-03 | 200 | 0.3 | Orange |
|  | 923345-04 | 200 | 0.4 | Yellow |
|  | 923345-05 | 200 | 0.5 | Green |
|  | 923345-06 | 150 | 0.6 | Blue |
|  | 923345-07 | 150 | 0.7 | Violet |
|  | 923345-08 | 150 | 0.8 | Gray |
| $H \rightarrow x \rightarrow 1$ | 923345-09 | 150 | 0.9 | White |
|  | 923345-10 | 100 | 1.0 | Brown |
|  | 923345-20 | 100 | 2.0 | Red |
|  | 923345-30 | 75 | 3.0 | Orange |
|  | 923345-40 | 75 | 4.0 | Yellow |
|  | 923345-50 | 75 | 5.0 | Green |



## Patch Cords

- Provide the flexibility to frequently change connections

■ Ideal for off-board connections or breadboard / test clip connections

■ Wires are \#26 AWG stranded with PVC insulation, color coded by length

- Available with pin and socket contacts, solder plated or plunger activated probes
- Pin and socket contacts have a sleeve insulation and are stackable on $0.1^{\prime \prime}$ centers

| Description | Part Number | $\begin{aligned} & \text { Oty/ } \\ & \text { Pkg } \end{aligned}$ | Color/Length Assortment | Pin/Socket Size | Recommended Applications |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pin Plug to Pin Plug | 924961 | 20 | Assort. A | . 019 | IC Sockets |
|  | 924962 | 20 | Assort. A | . 030 | 3M Breadboards |
| Socket to Socket | 924963 | 20 | Assort. A | .019/0.28 | Extension for . 019 Pin Plug |
|  | 924964 | 20 | Assort. A | .028/.035 | TC to TC. TC to . 025 sq. post |
| Pin Plug to Socket | 924965 | 20 | Assort. A | $.019(0.190 .28)$ | IC Socket <br> to . 019 Pin Plug |
|  | 924966 | 20 | Assort. A | . 030 (028/035) | 3M Breadboards <br> to TC, . 025sq. post |
| Pin Plug to Probe | 924967 | 10 | Assort. B | . 019 | IC Socket to TC. .025 sq. post, etc. |
|  | $924968$ | 10 | Assort. B | . 030 | 3M Breadboard to TC .025 sq. post, etc. |
| Socket to Probe | 924969 | 10 | Assort. B | .019/0.28 | 019 Pin Plug to TC, 025 sq. post, etc. |
|  | $924970$ | 10 | Assort. B | .028/.035 | TC, . 025 post to <br> TC . 025 post, etc. |

Assortment A (20 pieces); 9 pieces $-2^{\prime \prime}$ - Yellow, 6 pieces $-4^{\prime \prime}$ - Blue, 3 pieces $-6^{\prime \prime}$ - Red, 2 pieces $-9^{\prime \prime}$ - Black Assortment B (10 pieces): 5 pieces - $15^{\circ}$ - Red, 5 pieces - $15^{\circ}$ - Black


## Probes

툽 Provide a safe, fast and easy method of testing individual component leads
E Minimize the possibility of accidental shorts
E Phosphor-bronze contact hooks are sheathed in the nylon body of the probe until exposure is needed

E Probes are easily attached to component leads being tested. Expose contact hooks by pressing the cap of the probe. Place on component lead. Release for a safe and secure attachment

目 Are available in 4 different sizes - from $1.63^{\prime \prime}$ to 3.56"

- Can be soldered to stranded hook-up wire


[^0]

Tie-Point Blocks

- Ideal for connections to power, ground, clock lines and status monitors, etc.
- Can be used to mount switches, indicators, relays, LED displays and more

Each group of 4 tie-points has a solder tail for connection to the circuit

- Mounting posts on the plastic body press fit into holes in the PC Board
- The LED-mount version has a single tie-point and solder tail for plug-in connection to LED (LED not included)

The $0.1^{\prime \prime}$ matrix will accept any lead up to $0.32^{\prime \prime}$; \#22 AWG solid wire is recommended for connections

| Specifications |  |  |
| :---: | :---: | :---: |
| Model | Part No. | One Pkg. |
| TB1 (Single)* | 923297 | 20 pcs |
| TB1 (Double) | 923428 | 20 pcs |
| TB2 (Double)* | 923299 | 20 pcs |
| TB1 (Triple)* | 923301 | 20 pcs |
| TB1 (Quad)* | 923303 | 20 pcs |
| TB1 (LED Mount)* | 923305 | 20 pcs |
| TBA** | 923306 | 20 pcs |
| ** 4 of each of the * models listed above |  |  |


| Dimensions | Part Number |
| :---: | :---: |
|  | $923303$ |
|  | $923301$ TB3 (triple) |
|  | $\begin{aligned} & \mathbf{9 2 3 2 9 9} \\ & \text { TB2 (double) } \end{aligned}$ |
|  | 923297 <br> TB1 (single) |
|  | $\begin{array}{ll} \mathbf{9 2 3 4 2 8}-\mathbf{B} \\ \hline \text { TB1 (double) } \end{array}$ |
|  | 923305 <br> LB1 (LED) <br> LB1 lbocks are designed to accept (press fit) any standard LED indicator with max. bulb diameter of $3 / 16^{\prime \prime}$. Flange may vary from $210^{\prime \prime}$ to $230^{\prime \prime}$. |



## Solderless Circuit Building Breadboard Strips

Terminal Strip, Distribution Strip, Super Strip and Circuit Strip building blocks provide unlimited freedom in the layout and implementation of custom breadboarding systems.

DIP's and all components with lead diameters up to .032 " simply plug into the strips and interconnect with 3 M color-coded, pre-measured, pre-formed \#22 AWG jumper wires.


923291 Single Terminal Strip 544 tie-point terminals (1 row)


923292 Single Terminal Strip same as above but with solder-tail terminals


Terminal Strips have spring clips arranged side-byside. Distribution Strips have spring clips arranged end-to-end. Super Strip and the smaller Circuit Strip breadboarding unit combine Terminal and Distribution building blocks in a single unit, using the plug-in ease of the $0.1 " \times 0.1 "$ solderless tie-point matrix combined with the convenience of separate distribution buses for power, ground and signal lines.

## Distribution Strips <br> 923277 Full Distribution Strip 2 rows of 12 connected 4 tiepoint ternimals <br>  <br> 923281 3/4 Distribution Strip 2 rows of 9 connected 4 tiepoint ternimals <br>  <br> 923285 Half Distribution Strip 2 rows of 6 connected 4 tiepoint ternimals <br>  <br> 923293 3-row Distribution Strip 6 rows of 6 connected 4 tiepoint terminals

## Super Strips

923252 Full Terminal Strip 128 5-tie-point terminals ( 2 rows
923748* of 64 ) and 8 buses of 25 connected tie-points


## Circuit Strips

$9232533 / 4$ Terminal Strip 965 -tie-point terminals (2 rows 923749* of 48 ) and 4 buses of 35 connected tie-points


For sales, ordering and technical information contact your local 3M distributor or 3M at 800-321-9668

## Important Notice

All statements, technical information and recommendations related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Any statements or recommendations of the Seller which are not contained in the Seller's current publications shall have no force or effect untess contained in an agreement signed by an authorized officer of the Seller.

The statements contained herein are made in lieu of all warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose which warranties ane hereby expressly disclaimed.

SELLER SHALL NOT BE LIABLE TO THE USER OR ANY OTHER PERSON UNDER ANY LEGAL THEORY, INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILTTY, FOR ANY INJURY OR FOR ANY DIRECT OR CONSEQUENTIAL DAMAGES SUSTAINED OR INCURRED BY REASON OF THE USE OF ANY OF THE SELLER'S PRODUCTS.

## 3M

Electronic Specialty Markets 6801 River Place Blvd.
Austin, Texas 78726-9000

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Test Connectors category:
Click to view products by 3M manufacturer:
Other Similar products are found below :
5739 MXHS83QE1000 1691 M08SW M10X100 4247 MM126037 4726 5747 MM126511 MM126527 2375380-1 100045-045-958 3743
MM126310 MXHS83QE3000 M19100 4320-01069-0 $3302 \underline{783538-01} \underline{3602} \underline{3719} \underline{4226} \underline{4245} \underline{4246} \underline{4903} \underline{\text { MXFR01JA1000 }} \underline{911} \underline{\text { M19201 }}$ MM126515 MM126518 MM126526 MM126711 MM126714 MM126715 MXHS83QH3000 BF-1 BS-1 A9663 3316 3603 3862-0 3862-

0\# $41154655 \underline{5130} \underline{5532}$ 5678-K-48 6232A IB3-10


[^0]:    - Dimensions with hook contact retracted

