

## TW-E41-1060

Solderless Breadboard featuring 2,390 Total Tie Points. 4 Binding Posts, 3 Terminal Strips (630 Tie Points Each) & 5 Distribution Strips (100 Tie Points Each). Includes 140 Piece Wire Kit.



## Solderless Breadboard with Wire Kit

140 Piece Wire Kit

4 Binding Power/Ground Posts

• Size: 5.7" x 6.9"



Category	Name	Short Description
General Purpose Proto Boards, Design Kits \ Solderless Breadboards (PlugBoard)	<mark>TW-E</mark> 40- 1020	Solderless Breadboard Featuring 830 Total Tie Points. Board Size: 2.14" x 6.5"
General Purpose Proto Boards, Design Kits \ Solderless Breadboards (PlugBoard)	<mark>ТW-Е</mark> 41- 1020	Solderless Breadboard Featuring 830 Total Tie Points and 70 Piece Wire Kit Board Size: 2.14" x 6.5"
General Purpose Proto Boards, Design Kits \ Solderless Breadboards (PlugBoard)	ТW-Е41- 102В	Solderless Breadboard with Wire Kit   70 Piece Wire Kit   Power/Ground Posts   Board Size: 2.14" x 6.5"
General Purpose Proto Boards, Design Kits \ Solderless Breadboards (PlugBoard)	<mark>ТW-Е</mark> 41- 1060	Solderless Breadboard with Wire Kit140 Piece Wire Kit4 Binding Power/Ground PostsBoard Size: 5.7" x 6.9"
General Purpose Proto Boards, Design Kits \ Solderless Breadboards (PlugBoard)	<b>TW-E</b> 012- 000	140 Piece Wire Kit - 22AWG wire
Solderless Breadboards \ Solderless Breadboards	<mark>TW-E</mark> 40- 1020	Solderless Breadboard Featuring 1040 Total Tie Points. <i>Board Size: 2.14" x 6.5"</i>

I

Solderless Breadboards \ Solderless Breadboards	<b>TW-E</b> 41- 1020	Solderless Breadboard Featuring 1040 Total Tie Points and 70 Piece Wire Kit Board Size: 2.14" x 6.5"
Solderless Breadboards \ Solderless Breadboards	<b>ТW-Е</b> 41- 102В	Solderless Breadboard with Wire Kit 70 Piece Wire Kit Power/Ground Posts <i>Board Size: 2.14" x 6.5"</i>
Solderless Breadboards \ Solderless Breadboards	<b>TW-E</b> 41- 1060	Solderless Breadboard with Wire Kit 140 Piece Wire Kit 4 Binding Power/Ground Posts <i>Board Size: 5.7" x 6.9"</i>
Solderless Breadboards \ TOOLS	<b>TW-E</b> 012- 000	70 Piece Wire Kit