

SOLDERLESS BREADBOARD: ABS PLASTIC/ SQUARE HOLE

Body material : EIC Brand, ABS plastic

Surface : Colored printing

Heat distortion temperature : 84°C

Plate material : Metal

Surface : Black

RoHS Compliance

Spring clip contact : Phosphor Bronze

Finish : Nickel plated

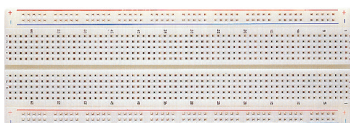
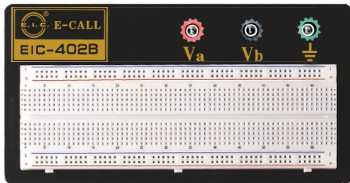
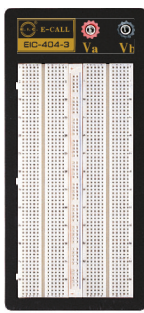
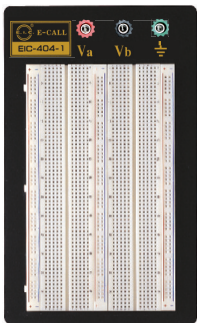
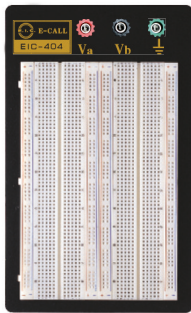
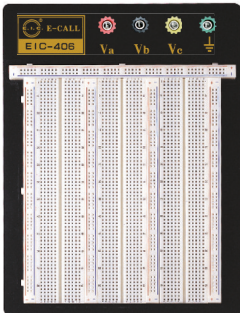
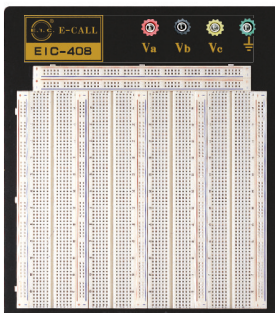
Contact life : 50,000 times

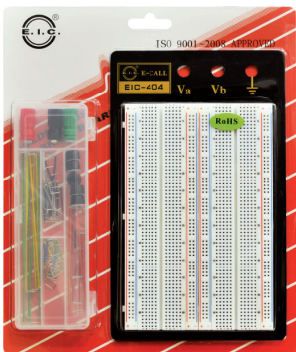
Insertion range : 0.4~0.7mm diameter

E.I.C. blister card package

Combines additional boards for larger breadboard available

OEM & Own design is welcome

<p>EIC-402</p>  <p>EIC-DN*2PS 640 Terminal Holes*1PC (840 Tie-point)</p> <p>Board: 165.1*54.6*8.5mm Plate: 164*52*0.3mm</p>		<p>EIC-402B</p>  <p>EIC-DN*2PS 640 Terminal Holes*1PC (840 Tie-point) 3 Binding posts 5 Cushions</p> <p>Board: 165.1*54.6*8.5mm Plate: 183*95*0.8mm</p>	
<p>EIC-404-3</p>  <p>EIC-DN*1PC 640 Holes*2PS (1380 Tie-point) 2 Binding posts 5 Cushions</p> <p>Board: 165.1*80.8*8.5mm Plate: 215*100*0.8mm</p>	<p>EIC-404-1</p>  <p>EIC-DN*3PS 640 Holes*2PS (1580 Tie-point) 3 Binding posts 5 Cushions</p> <p>Board: 165.1*99.7*8.5mm Plate: 215*130*0.8mm</p>	<p>EIC-404</p>  <p>EIC-DN*4PS 640 Holes*2PS (1680 Tie-point) 3 Binding posts 5 Cushions</p> <p>Board: 165.1*109.3*8.5mm Plate: 215*130*0.8mm</p>	
<p>EIC-406</p>  <p>EIC-DN*5PS 640 Terminal Holes*3PS (2420 Tie-point) 4 Binding posts 5 Cushions</p> <p>Board: 174.8*165.1*8.5mm Plate: 230*175*0.8mm</p>	<p>EIC-408</p>  <p>EIC-DN*7PS 640 Terminal Holes*4PS (3260 Tie-point) 4 Binding posts 5 Cushions</p> <p>Board: 184.4*190*8.5mm Plate: 240*210*0.8mm</p>		

<p>EIC-404J</p> 	Breadboard + Jumper Wire Kit	
	Item No.	Component Description
	EIC-402J	EIC-402 + EIC-J-S (70PS Jumper Wires)
	EIC-402BJ	EIC-402B + EIC-J-S (70PS Jumper Wires)
	EIC-404-3J	EIC-404-3 + EIC-J-S (70PS Jumper Wires)
	EIC-404-1J	EIC-404-1 + EIC-J-S (70PS Jumper Wires)
	EIC-404J	EIC-404 + EIC-J-S (70PS Jumper Wires)
	EIC-406J	EIC-406 + EIC-J-L (140PS Jumper Wires)
EIC-408J	EIC-408 + EIC-J-L (140PS Jumper Wires)	