

Feature

- 1.Smart practical, with indicator light and power switch.
- 2.Suitable for family use of all kinds of facility's repairment.
- 3.This glue gun adopt high-tech high temperature PTC.
- 4.High quality heating element, temperature rising rapidly, long service life.
- 5.Not influenced by voltage fluctuation, work normally under 100v-240v voltage.
- 6.Safety design, with Safety Electric Fuse inside to prevent overheating.

Application:

The toy model industry

Artificial Flowers, Christmas tree

Decorations, the metals product

The wood product

Electronic circuit plant

Product Description

Model: BST-B-E

Voltage: 110V-240V

Power: 20W

Warm up time: 2-3min

Nozzle Diameter: 2.5 mm

Diameter of glue stick: 6.8mm-7.5mm

Extrusion melt volume: 3-5g/min

Temperature range: 180°C-200°C

N.G.: 144g/pcs

Packing: 24pcs/box

G.W.: 4.5kg/box

PRODUCT APPLICATION



PRODUCT SIZE

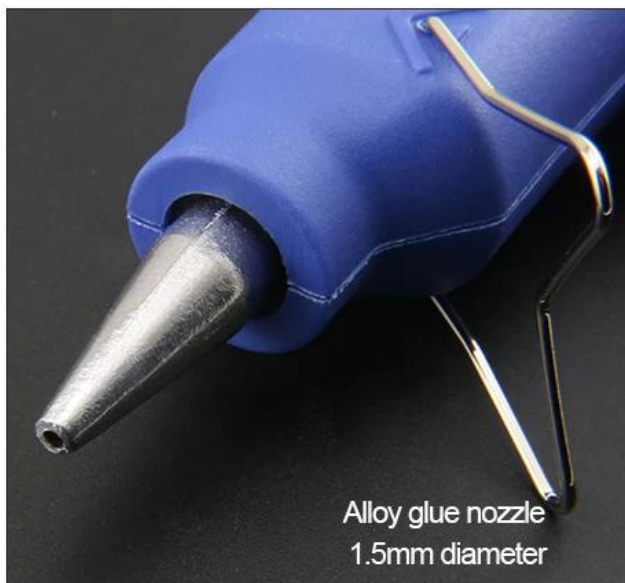


PRODUCT DETAILS



PRODUCT FEATURES





Name: Hot melt glue gun Model strips: 7mm Muzzle: Alloy mouth

Voltage: 110V/220V Model: BST-B-E Weight: 294.3G

Power: 20W Frequency: 50/60HZ

Feature1: Voltage limit is not built-in safety fuse,safe to use.

feature2: Ceramic PTC thermistor element heating speed,automatic thermostat,save energy

Feature3: Avoid pour glue and leak glue; glue gun tail retrofitting thermal insulation, glue gun and longer life

A hand is shown holding a blue hot glue gun, applying a bead of clear adhesive to a blue printed circuit board (PCB). The PCB is densely packed with electronic components, including several large green electrolytic capacitors, various integrated circuits, and smaller surface components. White plastic connectors are visible along the bottom edge of the board. The glue gun has a label that reads 'PET' and 'QC PASS'. The background is plain white.

BACK