

# HG3 GLUE GUN

### HOT MELT GLUE

### 21 April 2017

### YOUR SMART ADVANTAGES

- Easy to use
- Designed to fit neatly in the hand
- Easy to load and use
- Designed for Bostik HG3 Glue Sticks

### USES

Bostik HG3 Glue Gun, using Bostik HG3 Glue glue sticks provide an instant fast, clean and versatile adhesion to a myriad of household and craft materials.

- Bostik HG3 Glue Gun is designed for DIY Tasks and household repairs, hobby, craft-work, and home décor projects. Instantly bonds most craft and household materials including, fabric, wood, leather, most plastics, ceramics and metal

### PRODUCT CHARACTERISTICS

Specification	Retractable stand fitted plug and is C tick approved AS/NZ 1044: 1995 (CISPR 14) and CE approved. The gun has a PTC (posistor temperature Co-efficient thermistor)
Туре	Trigger action glue gun
<b>Product codes</b> 12 per carton quantity	30803695

# TYPICAL PERFORMANCE DATA (approx.)Rated voltage110-240 voltsRated input55 wattsAC HzAC 50-60HzHeating Elementco-efficient (PTC

	thermistor)
Protection against moisture	IP 20
Protection against electric shock	Class II

Equipment mobility	Portable
Type of power connection	Permanently attached flexible cable with plug
Recommended hot melt	Bostik 12mm ø glue sticks
Weight	200gm
Application	Glue is released from gun by trigger action

### APPLICATION

- 1. Clip metal stand on glue gun Always use stand. Never lie gun down on side when in use or whilst cooling down this will cause gun failure.
- 2. Insert Bostik HG3 glue stick gently through tunnel at back of gun. Never use excessive force as the glue stick will clog the channel.
- 3. Plug cord into an electrical outlet and wait 5 minutes to heat up the glue. Ensure glue is hot or glue will not extrude through the gun.
- 4. Apply adhesive by gentle continuous pressure and to the more difficult surface to bond (usually smooth surfaces are more difficult to adhere than rough, porous surfaces).
- 5. Release trigger to stop flow of glue.
- 6. Glue does not need to be spread. Do not touch
- Molten adhesive, as temperatures around 200°C will cause serious burns.
- 8. Join surfaces as quickly as possible for optimum bond strength.
- 9. To bond foam products (polystyrene foam etc) to another surface, apply adhesive in an "S" pattern to the surface to which the foam will be bonded, rather than directly to the foam.
- 10. To bond fabrics, use a smaller "S" pattern for additional strength.
- 11. Small drops of glue can be easily removed when cold.
- 12. Residual glue can be remelted and removed from most bonded surfaces with a warm knife.
- 13. When you have finished using the gun, switch off and unplug it.
- 14. Allow the glue stick to remain in the gun do not remove stick from rear of gun at any time

Bostik Australia Pty Ltd, Level 1, 6 English Street, Essendon Fields, Victoria, 3041, Australia. Tel: +61 3 9279 9333 www.bostik.com/au

## BOSTIK HG3 Glue Gun

### STORAGE AND SHELF LIFE

Store in a cool dry area

### HEALTH & SAFETY

Always read the Technical Data Sheet and Safety Data Sheet (SDS) before handling or use. Full product safety information required for safe use is not included in this data sheet. SDS available by request or at www.bostik.com.au

### PRECAUTION IN USE

Recommendations and suggestions are for guidance only, since conditions of use are completely out of our control.

For domestic use only

- 1. Recommended for light assembly jobs.
- 2. Do not allow the nozzle of the heated gun to make contact with any surface as it may cause damage. Hot molten glue may damage some surfaces.
- 3. Do not leave gun unattended and unplug cord when not in use.
- 4. Children should only use the gun under adult supervision.
- 5. Do not use the gun in damp or wet conditions or expose it to rain.
- 6. Never put any object in the gun other than the glue sticks recommended.

For emergency information contact the Poisons Information Centre, phone 131 126 or the Emergency Response Service, phone 1800 033 111.



This datasheet is for the general help of users. It is provided in good faith. The data is current and accurate to the best of our knowledge. Differing materials, substrates, environments, site conditions, and product storage, handling and application may affect results. Users should carry out tests to decide the product's suitability for purpose. This data sheet and the properties of the product may change without notice. Users, suppliers and retailers should check that the data sheets they have are the latest. To the maximum extent permitted by law, Bostik disclaims all warranties in relation to manufacture and use of the product. Bostik is not liable for representations made by users, suppliers or retailers about the product. Bostik is not liable for any loss or damage resulting from incorrect, careless, or negligent use or storage of the product, including use of out of date product. Any liability arising from use of the product is limited to the replacement or purchase price of the product. Bostik does not exclude rights and remedies that cannot be excluded by legislation, for example under the Australian Consumer Law (ACL). Sale of the product by Bostik is subject to the Bostik Australia Proprietary Limited Conditions and Terms of Sale. For more information on Bostik, products, and conditions of use and sale visit www.bostik.com/au