CL-800F Cordless High Temp / Full Size / Glue Gun

High Temperature bonding recommended for a better bond. Bond to: Wood, metal, plastic, fabric, leather, ceramic, etc. Se recomienda adhesivo de alta temperatura para una mejor unión. Se adhier a: Madera, metal, plástico, tela, cuero, cerámica, etc.

Collage à haute température recommandé pour une meilleure adhérence. Adhérence à: Bois, métal, plastique, tissu, cuir, céramique, etc.





*Safety Features

Safety Fuse: Shuts the glue gun off automatically in the event of a short.

Side Fins: Allows glue gun to lay safely on its side, preventing glue back up.

Insulated Nozzle: Safe guards against burns.

*Caracteristicas De Seguridad

Fusible De Seguridad: Apaga automáticamente la pistola encoladora en caso de un cortocircuito. Alotas Laterales: Permiten posar la pistola de costade con seguridad, evitando que el pegamento es apelmace en su interior Boquilla Aisfada: Protégé contra quemaduras.

*Caractéristiques De Sécurité

Fusible De Sécurité: Arrête automatiquement le pistolet à collet en cas de court-circuit
Allettes Latérales: Permet de laisser reposer le pistolet sur le côte, prévenant tout reflux de colle.
Buso Isolée: Prévient les brûtures.

Instructions

When using electric tools, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury. This appliance has a polarized plug(one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not modify this plug in any way.

WARNING: This product contains chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm. (This warning is given in compliance with California's Proposition 65.)



Safety Information

- . Work environment should be clean, dry, well lit and clear of flammable materials.
- Do not use outdoors or near water.
- Do not expose gun to rain, moisture or direct sunlight.
- Keep away from children and store locked up when not in use.
- Do not carry gun by cord or unplug from outlet by pulling electrical cord.

- Disconnect gun when not in use.
 Glue gun is on when plugged in. Do not leave unattended.
 Do not use hot melt glue to replace structural fasteners.
- 9. Do not use with extension cords.
- 10. Do not use any material other than recommended glue sticks.
- 11. Avoid accidental discharge. Do not touch glue stick or trigger except to dispense glue. Feeding or pushing glue stick with too much force into heated gun may cause hot glue to be unexpectedly expelled from nozzle or to flow back from inlet tube.
- 12. Allow glue gun to cool before storing
- 13. Save these Safety instructions for future reference.

Operating Instructions:

- 1. Place glue gun into stand. Plug stand into a 120V outlet. Turn on/off switch to "On". Power indicator light will turn on when gun is turned on.
- 2. Insert a standard (0.43" diameter) glue stick into inlet tube.
- 3. Allow glue gun to heat for 5 minutes.
- 4. Squeeze trigger to dispense glue. More glue is dispensed by pulling trigger back. Continue glue flow by adding additional glue sticks. Note: Requires approx. 2 glue sticks for initial start up.
- 5. Press surfaces to be glued together within 15 seconds.
- 6. Gun can be used cordless for up to 2 minutes out of stand. Place gun on stand to reheat after each
- 7. Do not pull glue sticks from gun, If changing glue, feed remainder of the glue stick through gun.
- 8. Unplug after use and allow to cool before storing.

Troubleshooting

Glue gun will not heat up: Make sure glue gun is plugged into a 120V electrical outlet. If gun still does not work, the internal fuse of the glue gun may be blown and the glue gun is not repairable.

Glue backs up at inlet tube: Glue sticks may be the wrong size. Use only the recommended 0.43° diameter regular glue sticks. Note: Do not elevate front of glue gun. Always use side stands or attached stand

CAUTION Do not touch heated nozzle or melted glue; temperature can reach 380°F. If accidental contact occurs, do not remove glue. Immediately put burned area into cold water. Always wear protective clothing - safety glasses - gloves - long sleeve shirt - long pants. Keep out of reach children. Keep away from flammable material. Manufacturer assumes no responsibility for consequential or indirect damages from the use of this product.