

# THERMOGLUE™ TG-600

Specifications	
Item	TG-600
Length:	228mm(9.0 in)
Height :	205mm(8.0 in)
Weight (when gas-filled)	385g
Temperature	160–220°C / 320–430°F
Gas container capacity	40 ml (LEC)
Operating capacity (one gas filling)	100 minutes.

Packing	
Item	TG-600
Packing (Inner Box/Carton)	6 / 12
Packaging	Double Blister/ Card
Master Carton (L x W x H cm)	62.1x33.6x34.8
CU.FT.	2.5'
N.W. (kg)	7.1
G.W. (kg)	8.6



TG-600



**Butane Powered with Removable Refillable LEC™**  
(LEC=Liquid Energy Cell)

Cordless Butane Products At The Leading Edge

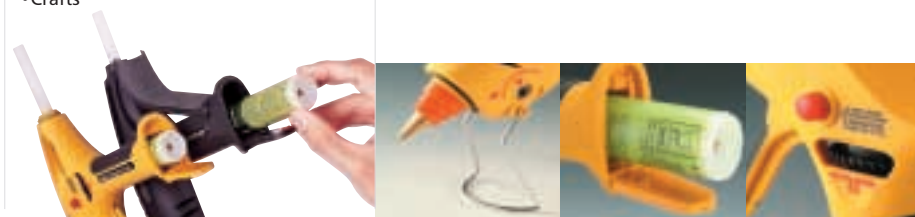
**Butane Powered Glue Gun**  
**No Cord! No Limits! Completely portable, work almost anywhere!**

#### Applications:

- Automotive interior panel replacement and upholstery
- Exterior Automotive Trim
- Sign making and repair
- Furniture repair and upholstery
- Flooring and tile repairs
- Window Trim repairs
- Decorative adhesion
- Industrial Packaging
- Leatherworking
- Industrial Mock-Ups and Prototypes
- Architectural & Engineering Models
- Professional Artwork.
- Crafts

#### Features:

- Powered by LEC technology for quick refueling and secure travel.
- Ergonomic trigger feed system for less hand fatigue.
- Rugged design with the most durable impact resistant polymers used throughout.
- Fast, easy start up with push button Piezo Ignition, reaches working temperature in just 3 minutes.
- Reliable continuous non clogging and stable heat operation.
- Temperature control range from 160°C/320°F to 220°C/430° F.
- Power and durability to get the job done in industrial and DIY applications.
- Runs continuously for up to 100 minutes on easily refilled butane LEC.
- Fast, even adhesive flow with standard 1/2"(12 mm) diameter glue sticks.
- Instant glue flow cut-off reduces dripping.



PATENTED NON-CLOGGING DESIGN

# THERMOGLUE™ TG-600



Colors:

*Completely portable, lets you work almost anywhere. Power and durability to get the job done in DIY, craft and industrial applications. Runs continuously for up to 100 minutes per full LEC. Refill LEC in seconds. Temperature range of 160°C/320°F to 220°C/430°F. Reaches working temperature in just 3-5 minutes. Fast, even adhesive flow with standard 1/2" (12 mm) diameter glue sticks. Instant glue flow cut-off reduces dripping.*

Patents Pending Worldwide

