



Perfect for home and industrial uses.

The freedom of cordless operation makes the G150 and G200K hot glue guns the most useful glue guns on the market today. The homeowner or hobbyist will find they are using the G150 for tasks they would not have considered with a corded tool. Industrial users will discover that the convenience of the G200K makes them much more efficient and improves production. Consumers and industrial users will also appreciate that both guns are from Weller... the world's leading brand for quality soldering guns and related products for over 50 years.

Each glue gun features attractive and durable full color retail packaging that shows features and benefits in three languages to help you make the sale.



G150: Cordless Glue Gun

- Self-igniting (push button piezo igniter)
- Uses standard butane lighter fuel; refills in just 30 seconds
- Ignition indicator window
- Patented magnetic thermostat for superior temperature control
- Heats to working temperature in just 4 minutes
- 175-watt heater melts a 4" glue stick in just 35 seconds
- Uses standard 1/2" diameter glue sticks
- Fuel level window
- Runs continuously for up to 3 hours without refueling
- General use nozzle

G200K: Cordless Glue Gun Kit

- Self-igniting (push button piezo igniter)
- Uses standard butane lighter fuel; refills in just 30 seconds
- Ignition indicator window
- Patented magnetic thermostat for superior temperature control
- Heats to working temperature in just 4 minutes
- 225-watt heater melts glue at a rate of 3.5 lbs./hour
- Uses standard 1/2" diameter glue sticks
- Stainless steel fuel tank
- Runs continuously for up to 5 hours without refueling
- Four interchangeable nozzles: standard/general use, tapered/needle, diagonal cut, and wide/spreader
- Heavy duty carry case



AIRETOOL®
 APEX® • BUCKEYE®
 CAMPBELL® • CLECO®
 COOPER AUTOMATION™ • CRESCENT®
 DGD® • DOLER® • DOTCO® • EREM®
 GARDNER-DENVER® • GARDOTRANS™
 GETA™ • KAHNETICS® • LUFKIN®
 MASTER POWER® • METRONIX™
 NICHOLSON® • PLUMB® • H.K. PORTER®
 QUACKENBUSH™ • RECOULES™ • ROTOR™
 UTICA® • WELLER® • WIRE-WRAP®
 WISS® • XCELITE®

CooperTools
 P.O. Box 728
 Apex, NC 27502
<http://www.coopertools.com>



Weller® Portasol® Cordless Glue Guns



Heats up fast... perfect for those rush jobs!



Cordless convenience and so easy to use!

Go cordless at work or play! Introducing Weller® Portasol® butane gas powered glue guns, with two different models to suit your customers' applications perfectly. The rugged G200K has the power and durability to get the job done in high production industrial applications. And while the smaller G150 is intended for light industrial applications, hobbyists, and general household users, it's no lightweight. Both reach working temperature in just 4 minutes—about half the time of most corded guns—and use standard 1/2" diameter glue sticks.



Both reach working temperature in just 4 minutes—about half the time of most corded guns—and use standard 1/2" diameter glue sticks.



Self-igniting with the push of a button.

Powerful 175 watt heater will melt and dispense a standard 1/2" x 4" glue stick in just 35 seconds.

Butane gas capacity for up to 3 hours of continuous use; view window shows fuel remaining. Refills in 30 seconds using standard lighter fuel.



Generates up to 225 watts with a melt rate of 3.5 lbs. per hour, using standard or industrial length 1/2" diameter glue sticks. Patented magnetic thermostat maintains optimum temperature.

Performance grip and trigger allows for accurate flow control; ergonomic design for maximum comfort during extended use.

Butane gas capacity for up to 5 hours of continuous use. Refills in 30 seconds using standard lighter fuel.

Retractable foot allows the gun to stand on its own.

Weller®



Cordless operation gives you the freedom to take the glue gun to the jobsite conveniently, saving both time and money.

With continuous use operating times of up to 3 and 5 hours respectively, the G150 and G200K are well-suited to production applications.

Comfortable grip and large trigger on both models assures accurate flow control, making consistent application of hot glue easier.