

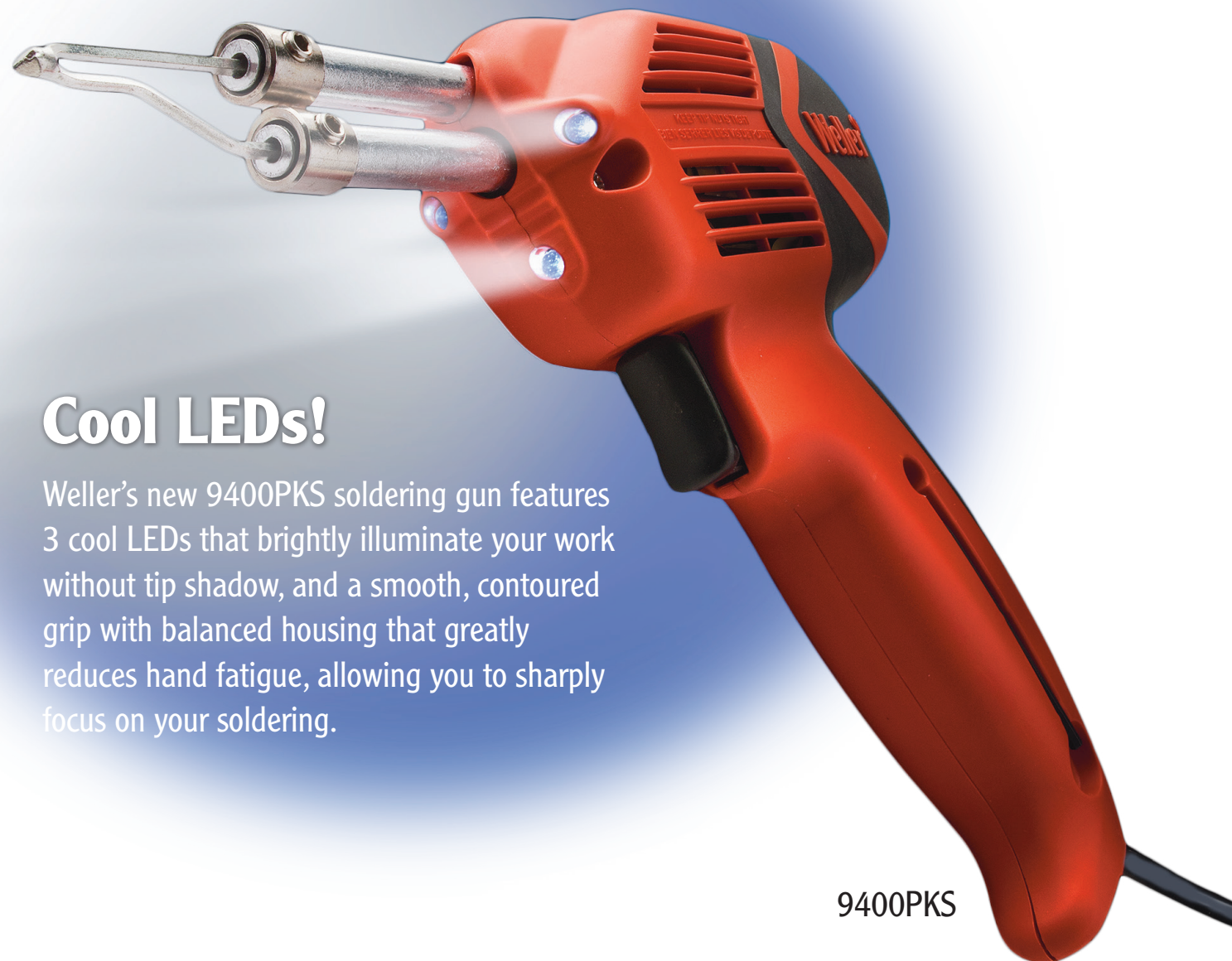
Solder. Cut. Smooth.

Shadow-free LEDs help you take aim
on your most ambitious DIY projects



9400PKS Soldering Gun

Weller[®]



For your DIY electrical home repair and hobbies

Solder. Cut. Smooth.
Shadow-free!

(see tips page 7)

Cool LEDs!

Weller's new 9400PKS soldering gun features 3 cool LEDs that brightly illuminate your work without tip shadow, and a smooth, contoured grip with balanced housing that greatly reduces hand fatigue, allowing you to sharply focus on your soldering.



Innovative housing designed with superior ergonomics

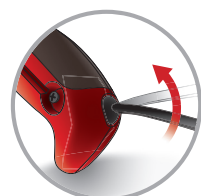
- > Soft grip surface prevents slipping
- > Fits comfortably in the hand - reduces fatigue
- > Balanced housing for ease of positioning
- > The hex wrench for quick tip changes is easily and comfortably stored in the grip

9400PKS



Guaranteed!

- > 7-year warranty – the longest in the industry



Built-in ball guard protects cord

- > The pivot of the ball prevents twisting and extends life of cord



“Rock and roll” grip foot

- > Ergonomically-designed top to bottom – you can solder while resting and rocking the 9400PKS's rounded foot on your workbench.

Dual power trigger 140 / 100 W

- > 2 power settings, trigger position selects high or low power
- > Lightning fast, ready to use in 6 seconds
- > Operating temperatures up to 900 °F



Trigger released:
Power off



Trigger pulled halfway:
140 W power



Trigger pulled all the way:
100 W power

The 9400PKS soldering gun at a glance...



6-second heat up
Tip is ready to solder almost immediately. No waiting!



3 built-in LEDs
 > Provide bright spotlight on your soldering joint
 > Eliminate tip shadow



Dual power trigger
140 W / 100 W
 Two trigger positions control power at high to medium heat (up to 900 °F)



Perfect fit – pistol grip feels just right

- Soft, non-slip grip surface
- Balanced housing
- Safe, ergonomic design



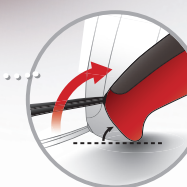
The Weller 7-year warranty
 Just another reason to trust our brand!



Hex wrench stored in handle
 The hex wrench is used to quickly change out tips and easily snaps in and out of the grip.



Ball guard
 The pivot of the ball prevents twisting and prolongs life of the cord.



Rock and roll grip foot
 Place the gun's rounded grip foot on the workbench to support the gun while you solder.



SOLDERING

9400PKS Technical data	
Dimensions (L x W x H)	300 x 275 x 65 mm 11.8 x 10.8 x 2.6 inches
Weight	810 grams / 1.8 lbs.
Power	140 W / 100 W
Temperature range	Up to 900 °F / 482 °C
Voltage input	120 V
Supplied tip(s)	7135 W, 6150, 6160
Heat-up time	6 seconds
Application light	3 LEDs
Duty	Heavy

Heating cycle

- > For intermittent usage
- > Trigger-pull heater activation
- > One minute on, 4 minutes off

Applications* for soldering, cutting and smoothing

<ul style="list-style-type: none"> > Heat sink > Ground plane > Metal art > Plumbing 	<ul style="list-style-type: none"> > Hobby models > Small appliance > Small engine > Repair > Crafts 	<ul style="list-style-type: none"> > Audio systems > Electrical > Marine > Jewelry > Automotive 	<ul style="list-style-type: none"> > Soldering wire connections
●	◐	◐	< 4 AWG ∅ 0.20"

● Recommended ◐ Acceptable *NOT RECOMMENDED FOR: microcomponents, electronic kits, low voltage wiring, pcbs, radio-controlled, indoor lighting



CUTTING



SMOOTHING

Solder. Cut. Smooth. Shadow-free!

High quality, genuine Weller tips included for a wide variety of jobs including soldering, cutting, and smoothing. Tips are tin-plated copper for highest efficiency.

9400PKS Soldering Gun Kit

What's included:



- 9400 Soldering gun
Sold only with kit
Order no. 9400PKS
- Soldering gun tip
Order no. 7135W
- Cutting tip
Order no. 6150
- Smoothing tip
Order no. 6160
- Hex wrench
Order no. W355CH



Accessories

- Iron-plated copper soldering gun tip
Order no. 8125W
- Rope cutting tip
Order no. RCT



Also offering an extensive selection in professional soldering, filtration, and precision tools

Weller®

We're here to help!

weller-na@weller-tools.com

GERMANY

Weller Tools GmbH
Carl-Benz-Straße 2
74354 Besigheim

Tel: +49 (0) 7143 580-0
Fax: +49 (0) 7143 580-108

CHINA

Apex Tool Group
2nd Floor, Area C, 177 Bi Bo Road,
Pudong, Shanghai, 201203 P.R.C.

Tel: +86 (21) 60880288
Fax: +86 (21) 60880289

USA

Apex Tool Group, LLC
14600 York Rd., Suite A
Sparks, MD 21152

Tel: +1 (800) 688-8949
Fax: +1 (800) 234-0472

www.weller-tools.com

Weller® is a registered trademark of Apex Brands, Inc. | © 2017
ATG-3031 PDF only | Specifications subject to change without notice.



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.