

Wickgun™ Braid Dispensers

Help take the work out of rework.

Wickgun™ desoldering braid dispensers combine the capabilities of desoldering braid with the convenience of a hand tool. Simple one handed operation dispenses, positions and cuts off braid, even the smaller, hard to control sizes. The only other tool you need is your soldering iron.

Wickgun™ braid dispensers fit comfortably in your hand; rotate the thumb wheel to advance or retract the braid, squeeze the trigger to cut off used braid. There are no plungers to push, spring-loaded levers to cock or vacuum chambers to empty. You never touch the braid. You don't burn your fingers. You stay clean and solderability is enhanced since the desoldering braid is not contaminated by finger oil or other foreign matter.

Wickgun™ braid dispensers feature replaceable/interchangeable cassettes, factory loaded with 15 foot (4.6 meter) lengths of pure copper braid impregnated with water clear flux. Cassettes are available in braid sizes 1, 2, 3 and 4 (widths - 0.035", 0.060", 0.076" and 0.110"). Both the Wickgun™ and its replacement cassettes are manufactured from static dissipative plastic so they may be used in conjunction with your electrostatic discharge (ESD) control program.



The desoldering system that fits in the palm of your hand.

The simple, one-handed-operation of the XURON Wickgun™ eliminates the tool-swapping *three-hands-required* process associated with conventional desoldering braid use. Your technicians work quickly and precisely with just a Wickgun™ and their soldering iron. Productivity is enhanced. In tests performed by XURON, technicians worked 3 to 5 times faster than with conventional desoldering braid on bobbins—a significant increase in productivity; At this rate a Wickgun™ pays for itself before lunch on its first day of use. And the increased productivity fully offsets your costs for replacement cassettes, easily contributing \$20,000 to \$40,000 per year to your company in increased productivity.

Wickgun™ use can significantly reduce the "user cost" for your desoldering braid. Due to the inherently clumsy and time consuming nature of conventional braid use, a 30-50% waste factor is not uncommon. Additionally, braid is commonly discarded when its temperature becomes too high for the technician's comfort and safety. Wickgun™ use can eliminate these "hidden" desoldering braid costs. With all this in mind, when deciding how many Wickguns you should purchase, ask yourself, "How much money do I want to save?"

precisiontools

Increase productivity & reduce cost

- **Using a WickGun™ braid dispenser is 3-5 times faster than conventional braid use. Dispense, position and cut braid with one tool (in one hand).**
- **No wasted braid. Braid can be retracted and cut exactly at the point where solder ends. No waste associated with heat transfer (burned fingers).**
- **No braid contamination. Solderability is enhanced because braid is not contaminated with finger oil or other foreign matter.**

To see how the WickGun™ Desoldering Braid Dispensers can help you increase productivity and reduce cost, contact your local Xuron Sales Representative or Distributor to arrange for a demonstration.

Part Number	Description
1000-1	Dispenser with #1 (0.035") braid
1000-2	Dispenser with #2 (0.060") braid
1000-3	Dispenser with #3 (0.076") braid
1000-4	Dispenser with #4 (0.110") braid
W4015-1	Replacement Cassette - #1 braid
W4015-2	Replacement Cassette - #2 braid
W4015-3	Replacement Cassette - #3 braid
W4015-4	Replacement Cassette - #4 braid



US & Canadian Sales/Main Office
Xuron Corp.
62 Industrial Park Road
Saco, ME 04072
Tel: 207-283-1401
Fax: 207-283-0594
Email: sales@xuron.com
www.xuron.com

International Sales Office
Zed Group
PO Box 505671
Chelsea, MA 02150
Tel: 617-889-2220
Fax: 617-889-0170
Email: international.sales@verizon.net

precisiontools

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Xuron](#) manufacturer:

Other Similar products are found below :

[1000-2](#) [1000-3](#) [1000-4](#)