

Quality • Precision • Durability • Comfort



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about us...

Xuron Corporation, headquartered in Saco, Maine has been manufacturing quality, precision hand tools for over 40 years. What began with one product in 1971, has grown to over 100 different types of tools – all still made in the USA.







Our dedicated and talented team of craftsmen/women produce thousands of tools every month.

Before shipping, each tool is hand finished and inspected. We take these extra steps because we recognize that the quality of the tools you use reflects upon the quality of your finished jewelry.

This brochure introduces you to the Xuron[®] tools we've selected as most beneficial for bead stringing, bead weaving, metalsmithing, chainmaille and wire art. You'll see what makes our Micro-Shear[®] Flush Cutters so special and find helpful tips that will make your tool selection easier.

We pride ourselves on being approachable and helpful – please, if you have questions about a particular tool or application, feel free to call, email or connect on social media.

Xuron[®] tools are available at your local bead shop.



CAUTION

Grips do not provide protection against electric shock. DO NOT USE ON OR NEAR ENERGIZED CIRCUITS.











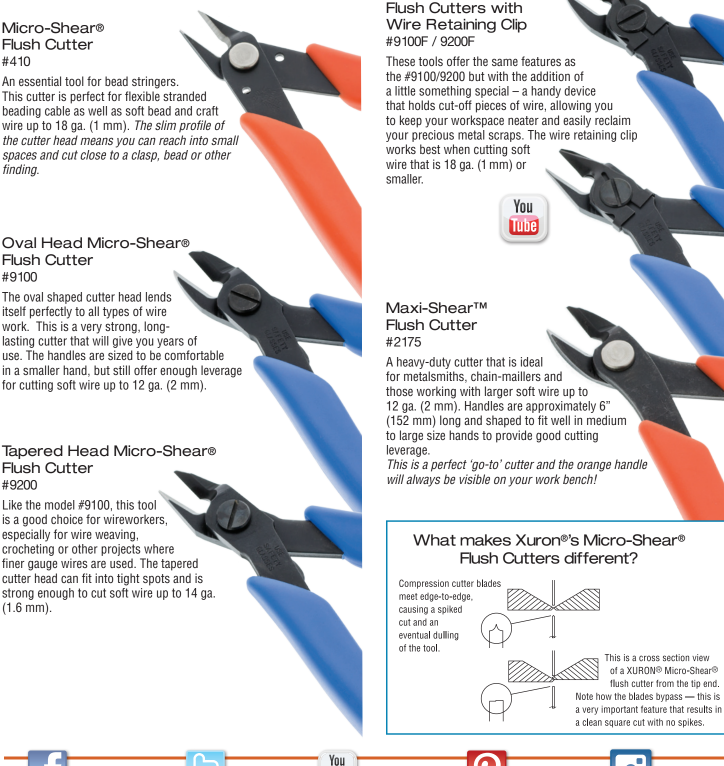
cutters

'XuronCorp

Bead stringing, chainmaille, metalsmithing or general jewelry design? Whether you're a beginner or professional designer, there's a Xuron® Micro-Shear® Flush Cutter to meet your needs. These are Xuron Corp.'s most versatile and long lasting cutters, offering Micro-Shear® blade bypass cutting for flat, clean cuts. Excellent craftsmanship requires excellent tools. The proof is in the results.

All Xuron[®] tools come with comfortable, soft, non-slip rubber hand grips and, a built-in return spring that brings the cutter back to the open position after each cut.

Micro-Shear®



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Tube

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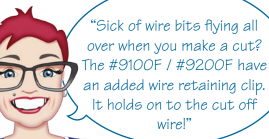
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cutters

Double Flush Cutter #691

The term, 'double flush' refers to the resulting flat cut you will get on both the cut and cut-off piece of wire. Can be used on soft wire up to 12 ga. (1 mm) or half-hard wire up to 16 ga. (1.3 mm).



Hard Wire Cutters #2193 / 2193F

The only tools you should use to cut memory wire, steel or hard wire.

The cutting blades of these tools completely bypass, causing them to break the wire rather than squeeze in order to cut. As a result, both the cut and cut-off pieces of wire are near perfectly flat. Both models work equally well on round and flat memory wire. The #2193 cuts hard wire up to 18 ga. (1mm). The #2193F has wire retaining clamps that hold both ends of the wire throughout the cut, reducing the possibility of wire pieces flying across the room. The #2193F cuts hard wire up to 15 ga. (1.45mm).

Join us on YouTube for more...



Demonstration and 'how-to' videos from our resident expert, Ashley Bunting. Subscribe: <u>voutube.com/xuroncorp</u>

	<u>_</u>									
	Soft Wire							Hard Wire		
Model #	24ga/.5mm	22ga/.6mm	20ga/.8mm	18ga/1mm	16ga/1.3mm	14ga/1.6mm	12ga/2mm	Half Hard 16ga/1.3mm		Hard Wire/Steel 15ga/1.45mm
410										
9100										
9200										
9100F										
9200F										
2175										
691										
2193										
2193F										

Choosing The Right Micro-Shear® Flush Cutter











scissors

Not your typical craft scissors, Xuron[®] brand scissors were initially developed for industrial applications and, as such, lend themselves perfectly to the demanding needs of a jeweler. By eliminating finger loops and adding a return spring, these scissors can be used in the left or right hand and are comfortable for those with arthritis or limited hand strength.

High Durability Scissors #9180

This is a heavy-duty scissor with one serrated blade to easily capture and cut slippery threads and cords, such as parachute cord and high strength bead weaving threads. Not for use on wire.



Metal Scissors (non-serrated) #9180NS

Similar to the Model 9180, but with smooth scissor blades (non-serrated). Excellent for metalsmiths for cutting thin sheets of soft metal or lead up to 0.030"/20 ga. (0.8 mm) thick. This scissor also cuts jump rings leaving a flat end on both sides of the wire ring.

Thread & Cord Scissors #441

Smaller in size than the Models 9180 or 9180NS, this scissor is perfect for cutting a variety of threads and cords including high strength weaving threads, waxed linen, hemp, cotton, pearl knotting thread, embroidery floss and yarn. "Are you a bead weaver?" Use the #441 Thread and Cord Scissor to cut your abrasive, slippery, wily weaving threads! Grabs and cuts like butter!"











pliers

Precision Work Demands Precision Pliers.

Pliers are used as an extension of the hand, especially for jewelry making. They need to be precise, light weight, durable and have a good 'feel.' Xuron[®] brand Pliers deliver on all counts.

Tweezer Nose™ Plier #450

We call this a 'tweezer nose' plier because the blades are fine, precise, and match perfectly in alignment, size and shape. Capable of picking up and holding delicate parts, while strong enough to form and bend wire. Available with either smooth jaws (450) or serrated (450S) for improved grip.

Bent Nose Plier #450BN

A bent nose version of the Model 450 TweezeNose[™] Plier. The 45° bend allows your wrist to remain in a more comfortable neutral position. The angle of the plier blades is perfect for wire wrapping and making wrapped loops.

Chain Nose Plier #485

Strong but not bulky, this plier has long jaws that are smooth inside with rounded outer edges so you can use them for holding, bending, forming and manipulating wire, as well as strips or sheets of soft metal.

Flat Nose Plier #485FN

Flat, straight blades are ideal for bending, forming and flattening both wire and soft metals. As opposed to a chain nose plier, the flat nose has wider blades that provide a stronger grip.

> "Chainmaillers: Check out our new #487 Chisel Nose Pliers."

90° Bent Nose Plier #486

Designed by a chainmailler for chainmaille artists! The 90° bend of the plier blades keeps your wrist in a natural position and makes it simple to pick up a jump ring and then quickly transition into opening/closing the ring.

Round Nose Plier #488

This unique round nose plier has super fine round tips and the plier blades transition to an elliptical shape for multiple looping and forming possibilities. Best used with small soft wire.

Short Nose Plier #475

A 'go-to' plier for chainmaille work. The plier blades are just the right size for holding, opening and closing jump rings.

Split Ring Plier #496

Opening split rings is fast and easy with this plier. Simply insert the 'tooth' of the plier between the rings and squeeze the handles – no more broken finger nails!

Chisel Nose Pliers #487

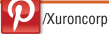
Flat, smooth blades with tips ground to a 45° angle. The angle provides extra gripping surface on a jump ring while eliminating any interference with the open working space of the ring.

The pliers are also useful for picking up small items and holding metal or wire while filing. Tips can be used for micro-maille and for other very small work.





Tube /Xuroncorp

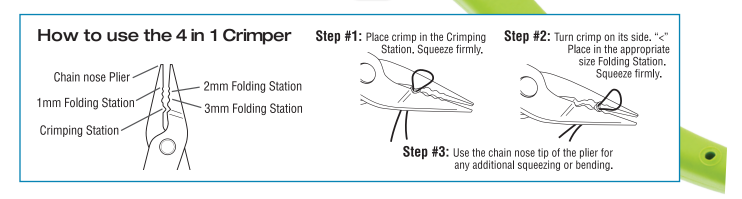




pliers

Four-in-One Crimping Plier #494

Precisely and securely crimps and folds 1, 2 and 3 mm crimp tubes and includes a 'bonus' chain nose plier at the tip. The plier can be used to provide an extra squeeze to the crimp tube, open a loop or pick up small beads/findings. The bright lime green handle is easy to spot and will stand out from your other tools.



You

Tube

dispensing bottles



Each 2 ounce (59.14 ml) is matched with a 1 inch (2.54 cm) stainless steel capillary tube for precise and controlled dispensing of flux, light oil, paint, solvents and white glue.

- # 800 dispensing bottle, no needle
- # 810 includes 0.010" I.D. capillary tube
- # 820 includes 0.020" I.D. capillary tube
- # 840 includes 0.040" I.D. capillary tube
- # 860 includes three needles, 0.010", 0.020", & 0.040"

notes









