



PRODUCTS CATALOG

MADE IN JAPAN SINCE 1923



CORPORATE PROFILE



Corporate name FUJIYA Co.,Ltd.
 Established September, 1923
 President Yasunobu Nozaki
 Capital 30 million yen
 Number of employees 210 people (as the group) (as of January,2020)
 Head Office 2-6-32, Matsubara, Higashi-Osaka City, Osaka Prefecture 578-0922, Japan
 e-mail global@fujiya-kk.com

Branch TOKYO / Ho Chi Minh (Viet Nam) / Ha Noi (Viet Nam)

FUJIYA group
 FUJIYA MANUFACTURING (Viet Nam) Co., Ltd.
 FUJIYA International Co., Ltd.
 VICTOR CO., LTD. (Osaka Japan)
 WISE CO., LTD. (Niigata Japan)

Description of business
 DIY stores, hardware stores, machine tool stores,
 electric facilities material stores

CRAFTSMANSHIP

It may be 'just' pliers—but it's pliers!

Tradition and innovation of FUJIYA, which has continued for more than 90 years
 With our skilled technology, we will continue to be committed to quality above all else.

Forging

The air gaps inside the metal are crushed, to enhance the strength and form the metal into the intended shape. This is the most important process that decides the quality of the product. By the fine-tuned checking of product quality, if there are products with poor quality, we immediately stop production to prevent poor-quality products from being sent to the next stage of the process. Additionally, when there are requests from the post-process, we always improve the forging to meet such requests.



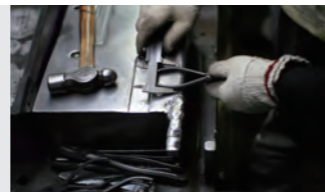
Machining process

First, the metal is machined to make it closer to the shape of a final product. You might think it's 'nothing but pliers'. But we do process the metal, using many machines, to make a single pair of pincers. We make proper adjustments of individual machines, committing ourselves to making only the highest-quality products.



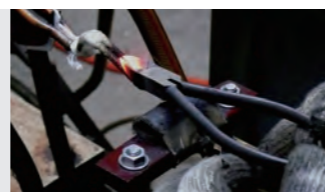
Assembly

After combining the right and left parts by inserting a pin, the operator manually makes adjustments. For the first time, the metal is formed into a pair of pliers. In this process, the left and right parts, sent separately from the machining process, are assembled into a single item. Since this process is the groundwork for the post-process, the operator checks each pair of pliers, individually, to make sure there is absolutely zero mis-alignment when the left and right parts are assembled, making delicate adjustments, if necessary.



Quenching

After quenching the entire part, the operator applies high-frequency induction quenching to increase the hardness of the tips. The operator applies quenching equally to the left and right blades to increase the hardness, in order to produce highly durable blades of equal hardness. However, if the metal is too hard, it becomes rather brittle. Therefore, we check the products with rigorous standards, by conducting tests on body hardness, blade hardness and impact resistance.



Edge sharpening

If the edges of right and left blades hit each other accurately, their durability becomes inferior, while if they are overlapped too much, the sharpness becomes inferior. This process decides the cutting sharpness, which is the most important for all types of pliers. The bottom ends of the blades are used for cutting, in the case of side cutting pliers, while the top ends of the blades are used for cutting, in the case of nippers. Therefore, the operator manually sharpens the edges of blades, one by one, by thinking about how the products will actually be used. In addition, since durability depends on how the edges are sharpened, the operator conducts the edge sharpening operation by being conscious, not only of its sharpness, but also its durability.



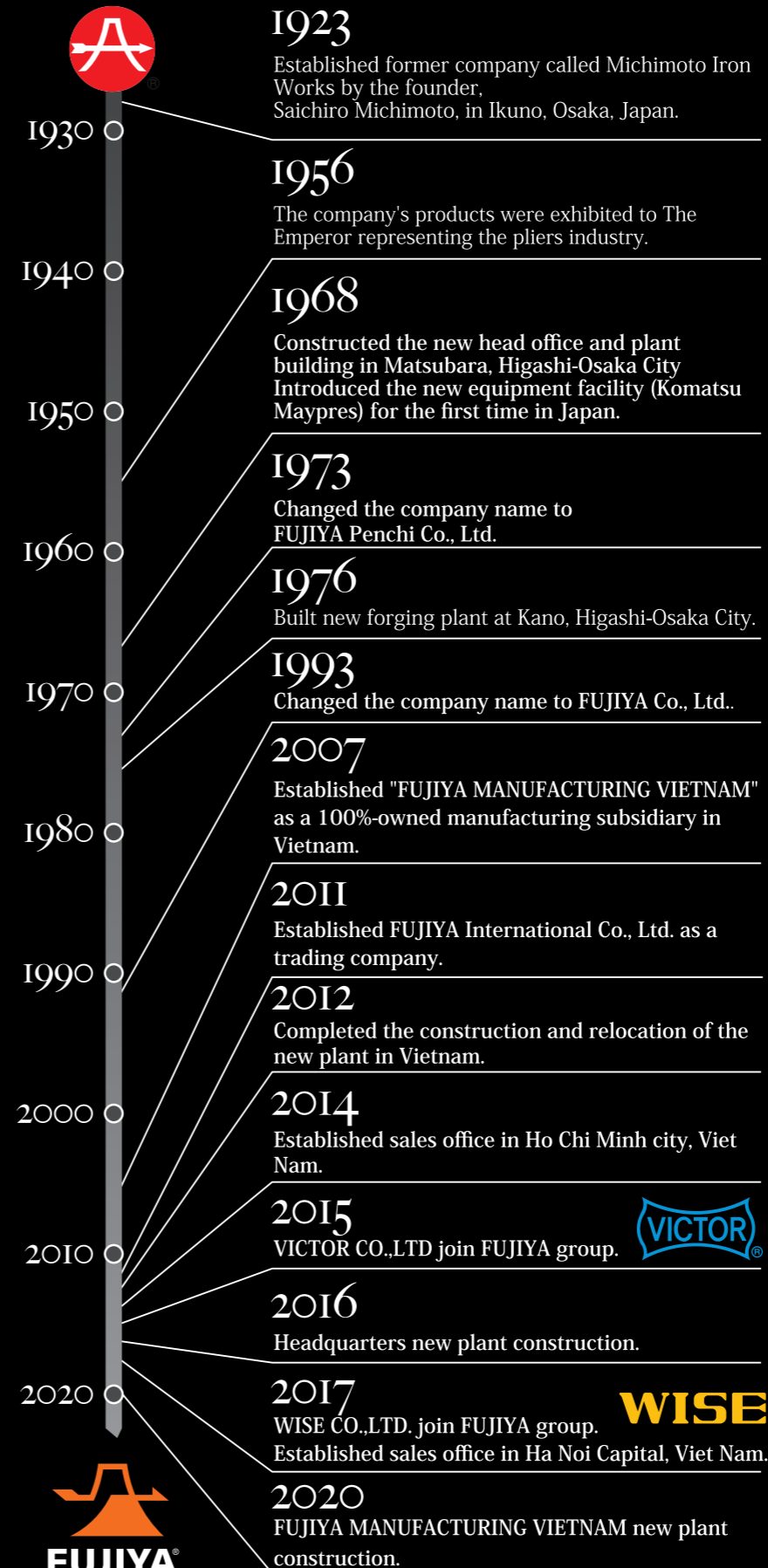
Polishing

In this finishing process, the products are carefully polished. This process is not directly related to the function of the product. However, if a product has a poor appearance, customers will be reluctant to pick them up from the shop counter. Therefore, we carefully polish our products by paying full attention to appearance, including the balance between the left and right parts, uniformity among each product and offer beautifully polished surfaces.



History of Fujiya

since 1923



FUJIYA FACTORY



World wide

Fujiya has established a global supply system that comes from its three production facilities in Osaka, Japan, Niigata, Japan, and Fujiya Vietnam. We work hard to meet our customer's needs.

Headquarters & OSAKA Factory

The head production facility in Osaka is our machining center which focuses on product and technological development. We work on creating cutting edge tools through highly precise processing technology and our uniquely developed quenching process which involves laser heat treatment.



VIETNAM Factory

At Fujiya Vietnam, the same high-quality products from Japan are produced under the careful watch of skilled workers who underwent training in Japan.



NIIGATA Factory(WISE)

The Niigata production facility focuses on the production of ballpoint wrenches and screwdrivers which feature excellent rigidity and durability. These features are created via our uniquely developed heat treatment method.



PICTOGRAM

Strong Style

STRONG BLADES
Blades are at an obtuse angle and last exceptionally well.

Flat Type

STRAIGHT BLADES
Best for curved gate cuts.

ROUND BLADES
Suitable for flat gate cuts.

MICRO MIRROR BLADE
These blades feature Fujiya's own "Micro Mirror Blade" which was developed through polishing technology. They allow for simple cuts, and leave a beautiful cut cross section.

STANDARD MODEL
A popular standard model loved by many of our customers.

with SPRING MODEL
The spring makes these suitable for work involving repeated cutting.

ROHS COMPLIANT
This item is ROHS approved.

ELASTOMER GRIP HANDLE
Use an elastomer resin grip that is both gentle on the environment and fits perfectly in one's hand.

SAFETY APPLICABLE
Comes with a hole in the grip for attaching to a safety cord.

WIDTH of BLADE
Displays the blade width.

STAINLESS PRODUCT
Made with stainless steel and is rust-resistant.

ALUMINUM
Made stronger and lighter with an aluminum body and so the user doesn't tire out.

EASY CUTTING
Items are easier-to-cut with diagonal blades and by placing the rivet at point A.

SMALLHOLE on BLADES
Comes with stripping function for covered wires.

CRIMPING FUNCTION
Equipped with a convenient, simple crimping function that's helpful on worksites.

PLIER FUNCTION
There is a large indentation at the base of the jaws, leading the tool to function as pliers, too.

ESD APPLICABLE
The grips reduce static electricity for short periods of time and resist electrocution.

CUTTING FUNCTION
Comes with cutting function.

SOFT GRIP HANDLE
This grip design was created via ergonomics. It's soft, able to be used for long periods of time, and reduces stress on hand when in use.

with INDENTATION
Jaws are indented in order to assure that gripped items will not slip.

without INDENTATION
Jaws are flat in order to not damage anything gripped.

STOPPER FUNCTION
Comes with easy-to-use safety stopper and is secure when stored.

BENT TYPE
The nose is bent, making it more user-friendly.

CLIPPER
Blades are clipper-type.

DETACHABLE CLAW TYPE
Claw can be detached from the main body with one screw.

MICRO EDGE
The base of the jaws are indented in order to help secure the item being cut.

WIRE CUT FUNCTION
(Annealing) wires up to 2mm in diameter (max #14) can be cut with these. Tools with this icon can also cut up to three #18 (1.2mm diameter) wires at once.

NON SCATTERING DEVICE
Coated with a non-scattering plate so no fragments scatter when cut.

EXCLUSIVE TOOL
This item is Exclusive tool.

NEW INDENTATION SHAPE
Jaws hold a better grip than their original counterparts.

DETACHABLE BLADE TYPE
If the blade becomes dull, then it can be replaced with a new one to make it like-new.

JIS JQA
FUJIYA JAPAN (JQ0509059) SIDE CUTTING PLIERS 4623) ANGLE CUTTING NIPPERS 4625) FUJIYA VIETNAM (JQV09001) LONG NOSE PLIERS 4631) DIAGONAL CUTTING NIPPERS 4635)

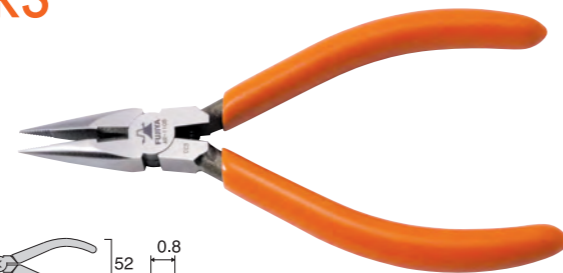
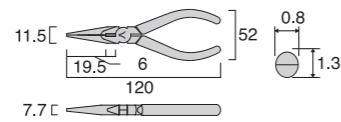
MINITEC SHORT NOSE PLIERS

AR-110S



Thin and short nose tips are good for precision gripping and bending work.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm			
AR-110S	110	57	Φ1.0	Φ1.5	170×73×12	6	342039



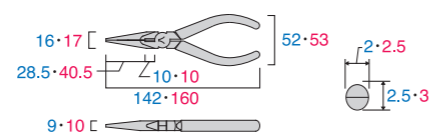
LONG NOSE PLIERS

AR-125S,150S



Thin and short nose tips are good for precision gripping and bending work.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm			
AR-125S	125	95	Φ1.5	Φ2.6	170×73×12	6	342015
AR-150S	150	120	Φ1.5	Φ2.6	200×73×15	6	342022



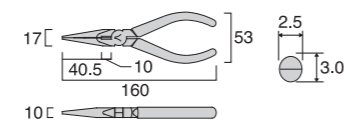
MULTI-PURPOSE LONG NOSE PLIERS

AMR-150S



Six different functions are integrated into this single tool. Hold/Turn/Crack/Strippe/Crimping/Cut

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm			
AMR-150S	150	120	Φ1.5	Φ2.6	200×73×15	6	342008



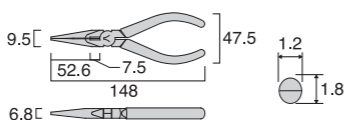
MINITECH TWEEZER LONG NOSE PLIERS

ATR-150S



Specially suitable for precision works due to the head of thin and long without holding indentation.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm			
ATR-150S	150	50	Φ0.8	Φ1.2	200×73×15	6	342046



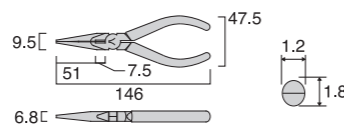
MINITECH TWEEZER LONG NOSE PLIERS(BENT)

ATR-150SB



The nose part is a bent-type. Specially suitable for precision works due to the head of thin and long without holding indentation.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE		PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm			
ATR-150SB	150	50	Φ0.9	Φ1.3	200×73×15	6	342053



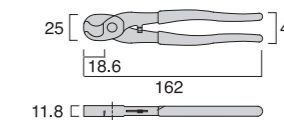
CABLE HANDY CUTTERS

ACC-150



Cutting for rubber and urethane. Heat treatment process at our own standard provides outstanding sharpness and durability.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE			
ACC-150	150	150	—	—	22mm ² φ9.2	6	343005	



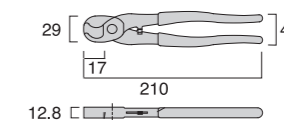
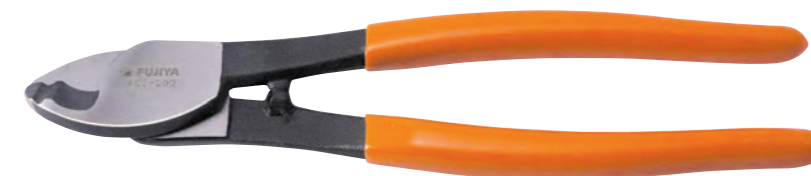
CABLE HANDY CUTTERS

ACC-200



Cutting for rubber and urethane. Heat treatment process at our own standard provides outstanding sharpness and durability.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE			
ACC-200	200	285	—	—	38mm ² φ11.4	6	343012	



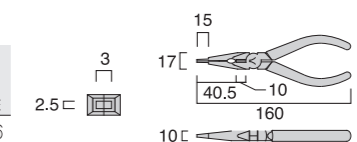
LONG NOSE PLIERS for WELDING WORK(STRAIGHT)

AWS-150S



For welding work Spatter at the tip of the nozzle can be removed. For welding nozzle tip attachment / detachment work Pull out the wire and cut it.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE			
AWS-150S	160	140	Φ1.5	Φ2.6	—	6	342206	



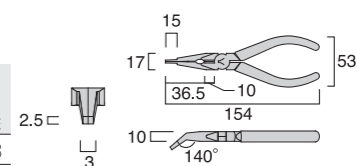
LONG NOSE PLIERS for WELDING WORK(BENT)

AWB-150S



For welding work Spatter at the tip of the nozzle can be removed. For welding nozzle tip attachment / detachment work Pull out the wire and cut it.

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE			
AWB-150S	160	140	Φ1.5	Φ2.6	—	6	342213	



※The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted.

※The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted.