

PRODUCTS CATALOG

MADE IN JAPAN SINCE 1923





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 sharpness 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





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 ridigity and durability. These features are created via our uniquely developed heat treatment method.





PICTOGRAM

Strong Style





Blades are at an obtuse and last exceptionally well.

Flat Type



BLADES Best for curved gate cuts.





These blades feature Fujiya's own 'Micro Mirror Blade' which was developed through polishing technology. They allow for simple cuts, and leave a beautiful



A popular standard model loved by many of our customers.



The spring makes these suitable for work involving repeated cutting.



This item is ROHS approved.



Use an elastomer resin grip that is both gentle on the environment and fits perfectly





SAFETY APPLICABLE

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



Displays the blade width.



STAINLESS PRODUCT

Made with stainless steel and is rust-resistant.



UMINUM ALUMINUM

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



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



SMALLHOLE on BLADES BLADES

Comes with stripping function for covered wires.



CRIMPING FUNCTION

CUTTING FUNCTION

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



There is a large indentation at the base of the jaws, leading the tool to function as



ESD APPLICABLE

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



Comes with cutting function.



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.



Jaws are flat in order to not damage anything gripped.



with one screw

STOPPER FUNCTION

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

NON SCATTERING

Coated with a non-scattering plate so no



BENT TYPE

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



CLIPPER





MICRO EDGE

The base of the laws are indented in order to help secure the item being cut.



EXCLUSIVE TOOL

This item is Exclusive tool.





Jaws hold a better grip than their original counterparts



fragments scatter when cut.

DEVICE

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



FUJIYA JAPAN SIDE CUTTING PLIBISS 4623)

(JQ0508059) ANGLE CUTTING NIPR**IBS** 4625) FILITYA VIETNAM LONG NOSE PLIERSB 4631). (JQVN09001) DIAGONAL CUTTING NIPRESS 4635)

3

INDEX

■ A SERIES

APN-110FS	MINITECH PLASTIC NIPPERS	8
APN-FS	PLASTIC CUTTING NIPPERS	8
APN-RS	PLASTIC CUTTING NIPPERS	8
AMN-110S	MINITECH SMALL NIPPERS	Ģ
AMN-125S	MINI NIPPERS	Ç
ATMN	MINI NIPPERS	9
ASN	STANDARD NIPPERS	Ç
AKN	DIAGONAL CUTTING NIPPERS	10
AP	SIDE CUTTING PLIERS	10
APP	HIGH LEVERAGE LINEMAN'S PLIERS	10
AR-110S	MINITECH SHORT NOSE PLIERS	11
AR	LONG NOSE PLIERS	1
AMR-150S	MULTI-PURPOSE LONG NOSE PLIERS	1
ATR-150S	MINITECH TWEEZER LONG NOSE PLIERS	12
ATR-150SB	MINITECH TWEEZER LONG NOSE PLIERS (BENT)	13
ACC	CABLE HANDY CUTTERS	12
AWS-150S	LONG NOSE PLIERS for WELDING WORKS(STRAIGHT)	12
AWB-150S	LONG NOSE PLIERS for WELDING WORKS(BENT)	12

■ KUROKIN SERIES

3000N-BG HIGH LEVERAGE SIDE CUTTING PLIERS 700N-BG HIGH LEVERAGE DIAGONAL CUTTING NIPPERS 770N-BG DIAGONAL CUTTING NIPPERS 770N-BG DIAGONAL CUTTING NIPPERS FLA-BG ADJUSTABLE WRENCHES FLS-BG ADJUSTABLE WRENCHES SHORT TYPE FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE FGL-BG ADJUSTABLE WRENCH with RACHET WRENCH	14 14 15
7700N-BG HIGH LEVERAGE DIAGONAL CUTTING NIPPERS 770N-BG DIAGONAL CUTTING NIPPERS FLA-BG ADJUSTABLE WRENCHES FLS-BG ADJUSTABLE WRENCHES SHORT TYPE FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE	14 14 14 15
770N-BG DIAGONAL CUTTING NIPPERS FLA-BG ADJUSTABLE WRENCHES FLS-BG ADJUSTABLE WRENCHES SHORT TYPE FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE	14 15 15
FLA-BG ADJUSTABLE WRENCHES FLS-BG ADJUSTABLE WRENCHES SHORT TYPE FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE	15 15
FLS-BG ADJUSTABLE WRENCHES SHORT TYPE FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE	15
FLT-BG ADJUSTABLE WRENCHES THIN TIP TYPE	
FGL-BG ADJUSTABLE WRENCH with RACHET WRENCH	15
	16
FGP-BG QUICK ADJUSTABLE WRENCHES	16
210-BG SLIP JOINT COMBINATION PLIERS (BENT TYPE)	17
230-BG LIGHTWEIGHT SLIP JOINT COMBINATION PLIERS	17
130-BG LIGHTWEIGHT WATER PUMP PLIERS	17
110-BG WATER PUMP PLIERS	17
FLM-BG PLIERS WRENCH	18
FLP-BG REVERSIBLE JAW PIPE WRENCH	18
FVA101-BG VA(VVF) CABLE STRIPPER	19
PC11-BG HEAVY DUTY DIAGONAL CLIPPERS	19
PC12-BG HEAVY DUTY DIAGONAL CLIPPERS	19
FSC-SR SAFETY CODE with LOCK FUNCTION 5kg	20
FSC-5 SAFETY CODE 5kg	20
FSC-3 SAFETY CODE 3kg	20
FSC-3S SAFETY CODE SLIM TYPE 3kg	20
FSC-1S SAFETY CODE SLIM TYPE 1kg	20
FSC-3SW SAFETY CODE TWIN HOOK TYPE 3kg	20
PS-BG WAIST HOLDER BAGS	21
PS-BG PLIER HOLDERS	22
PS-BG SUPPORT BELTS	22
B-BG WORK BELTS	22

■ PLASTIC CUTTING NIPPERS

	90CS	CATCH NIPPERS	23
	HP940-XF	PLASTIC CUTTING NIPPERS	24
	HP940-XR	PLASTIC CUTTING NIPPERS	24
	HP813	PLASTIC CUTTING NIPPERS(MATERIAL:STAINLESS)	24
	HP925	PLASTIC CUTTING NIPPERS	24
	HP845	PLASTIC CUTTING NIPPERS(MATERIAL:STAINLESS)	25
	90PMA	PLASTIC CUTTING NIPPERS	25
	MP5	MINITECH PLASTIC NIPPERS	25

PP90	PROTECH NIPPERS	26
910	END PLASTIC CUTTING NIPPERS	26
920	ANGLE PLASTIC CUTTING NIPPERS	26
50P	ANGLE PLASTIC CUTTING NIPPERS	26
GPN-FS	PLASTIC CUTTING NIPPERS	27
90A	PLASTIC CUTTING NIPPERS	27
90AS	PLASTIC CUTTING NIPPERS	27
GPN-RS	PLASTIC CUTTING NIPPERS	28
90PS	PLASTIC CUTTING NIPPERS	27
90	PLASTIC CUTTING NIPPERS	28
905	PLASTIC CUTTING NIPPERS	28

CUTTING NIPPERS

FCN	MICRO DIAGONAL CUTTING NIPPERS	29
PP60	PROTECH NIPPERS	30
HP855	STANLESS STANDARD NIPPERS	30
GMN	MINITECH SMALL NIPPERS	30
MP11	MINITECH MINI NIPPERS	30
FMN	MINI NIPPERS	30
60	STANDARD NIPPERS	31
60S	STANDARD NIPPERS	31
125	MINI NIPPERS	31
MTN03	MINITECH BOARD NIPPERS	31
MTN03E	MINITECH BOARD NIPPERS	31
01	STRAIGHT NIPPERS	32
10	STRIPPING NIPPERS	32
50AP	ANGLE CUTTING NIPPERS	32
50A	ANGLE CUTTING NIPPERS	32
GNN	ANGLE CUTTING NIPPERS	32
4605	HEAVY DUTY STANDARAD NIPPERS with CARBIDE BLADE	33
PP460	PROTECH NIPPERS with CARBIDE BLADE	33
60H	STANLESS STANDARD NIPPERS	33

■ DIAGONAL CUTTING NIPPERS

7700N	HIGH LEVERAGE DIAGONAL CUTTING NIPPERS	3
770	DIAGONAL CUTTING NIPPERS	3
790	DIAGONAL CUTTING NIPPERS	3
77A	DIAGONAL CUTTING NIPPERS	3
707S	DIAGONAL CUTTING NIPPERS	3
700N	HIGH LEVERAGE DIAGONAL CUTTING NIPPERS	3
700	HIGH POWER NIPPERS	3
7	DIAGONAL CUTTING NIPPERS	3
70	DIAGONAL CUTTING NIPPERS	3
GKN	DIAGONAL CUTTING NIPPERS	3
70Z	ELECTRICAL WORK DIAGONAL CUTTING NIPPERS	3
470	HEAVY DUTY DIAGONAL CUTTING NIPPERS with CARBIDE BLADE	3

■ LONG NOSE PLIERS

	NSP01	SCREW PLIERS	3
	SP26	SCREW PLIERS	4
	330	MECHANIC PLIERS STRAIGHT	4
	330E	MECHANIC PLIERS ERGO GRIP	4
	GR	LONG NOSE PLIERS	4
	350S	LONG NOSE PLIERS	4
	350T	BENT LONG NOSE PLIERS	4
	350Y	SIDE BENT LONG NOSE PLIERS	4
	AMR	MULTI-PURPOSE LONG NOSE PLIERS	4
	380	LONG NOSE PLIERS	4

360A	LONG FLAT NOSE PLIERS	4
350H	STAINLESS LONG NOSE PLIERS	4
350L	STAINLESS BENT NEEDLE NOSE PLIERS	4
MP9	MINITECH SHORT NOSE PLIERS	4
MP9A	MINITECH SHORT NOSE PLIERS	4
MP9AT	MINITECH BENT SHORT NOSE PLIERS	4.
MP6	MINITECH SUPER MICRO LONG NOSE PLIERS	4
MP7	MINITECH TWEEZER LONG NOSE PLIERS	4
MP8	MINITECH TWEEZER LONG NOSE PLIERS	4
303	TWEEZER LONG NOSE PLIERS without Blade Type	4
303T	TWEEZER LONG NOSE PLIERS without Blade Type	4

■ SIDE CUTTING PLIERS

3300N	HIGH LEVERAGE LINEMAN'S PLIERS "ZERO BLACK"	4
3000TP	HIGH LEVERAGE LINEMAN'S PLIERS	4
3000SPT	HIGH LEVERAGE LINEMAN'S PLIERS	4
1800	HIGH LEVERAGE SIDE CUTTING PLIERS	4
1700	HIGH LEVERAGE LINEMAN'S CRIMP PLIERS	4
3300	LINEMAN'S PLIERS	4
3000Z	ELECTRICAL WORK LINEMAN'S PLIERS	4
3000	LINEMAN'S PLIERS	4
GP	SIDE CUTTING PLIERS	4
1050H	SIDE CUTTING PLIERS	4
1050Z	ELECTRICAL WORK SIDE CUTTING PLIERS	4
1150A	LINEMAN'S CRIMP PLIERS	4
1150B	LINEMAN'S CRIMP PLIERS	4

■ CABLE HANDY CUTTERS、SCISSORS

GCC	CABLE HANDY CUTTERS	50
600-500	CABLE HANDY CUTTERS	50
FRC	CABLE HANDY CUTTERS	50
FM02	ALMIGHTY ELECTRIC WORK SCISSORS	51
FM03	ELECTRICAL WORK SCISSORS	51
FM04	ELECTRICAL WORK SCISSORS	51
FM06	ELECTRICAL WORK SCISSORS	51
BKB	MINI AVIATION SNIPS	51

■ ADJUSTABLE WRENCHES、PLIERS

	FLA	ADJUSTABLE WRENCHES	53
	FLA-G	ADJUSTABLE WRENCHES	53
	FLS-G	ADJUSTABLE WRENCHES SHORT TYPE	53
	FAW	ADJUSTABLE WRENCHES STANDARD TYPE	54
	FOS	SNAP RING PLIERS EXTERENAL OPEN (STRAIGHT)	54
	FCS	SNAP RING PLIERS INTERNAL CLOSE (STRAIGHT)	54
	FB/FS	SNAP RING PLIERS DETACHABLE CLAW	54

■ LINEMAN'S TOOLS

FA202	CRIMPING PLIERS(for Insulated Terminals Non-Insulated Terminals)	55
FA203	CRIMPING PLIERS(for Faston Terminal)	55
PP707A	AUTO MULTI STRIPPER	56
PP323A/B	PROTECH WIRE STRIPPER type A/type B	56
PP404	WIRE STRIPPER	57
PP505	AUTO MULTI STRIPPER mini	57
PP606	MODULAR PLUG ATTACHING/DETACHING TOOL	57
FA101	CRIMPING PLIERS (Inslated terminals)	58
FA102	CRIMPING PLIERS (Non-Inslated terminals)	58
FA103	CRIMPING PLIERS (Faston terminals)	58
FA104	CRIMPING PLIERS (Inslated/Non-Inslated terminals)	58
FA105	CRIMPING PLIERS (Inslated/Faston terminals)	58
FA106	CRIMPING PLIERS (Faston/Non-Inslated terminals)	58

FDS	TOOL KIT	58
FVA101	VA CABLE STRIPPERS	59
FVA1620	ELECTRICAL WORK VA STRIPPER	59
FK01	ELECTRICAL WORK KNIFE	59
FMC	M-BAR CUTTERS	60
FCC	C-CHANNEL CUTTERS	60
HT17	ELECTRICAL PENETRATION HAMMER	60
HT17P	ELECTRICAL PENETRATION HAMMER	60
HWC	WIRE CUTTERS	61
WC	WIRE CUTTERS	61
FF28	RESIN FLEXIBLE CUTTERS	61
FF29	RESIN TUBE CUTTERS	61
FPD	6-PC.PRECISION SCREWDRIVER SET	61
FKD	ELECTRIC TEST DRIVER (-)100-380V	61

■ HEAVY DUTY DIAGONAL CLIPPERS

PC11	HEAVY DUTY DIAGONAL CLIPPERS	62
PC12	HEAVY DUTY DIAGONAL BENT CLIPPERS	62
PC13	HEAVY DUTY DIAGONAL CLIPPERS	62
PC5	HEAVY DUTY DIAGONAL CLIPPERS	62

■ STRAGE RELATIONS

WAIST HOLDER BAGS PLIER HOLDERS PEN TYPE INPACT DRIVER HOLDER SUPPORT BELT SUSPENDERS WAIST HOLDER BAGS TYPE-B/C	65 66
PEN TYPE INPACT DRIVER HOLDER SUPPORT BELT SUSPENDERS	65 65 66
SUPPORT BELT SUSPENDERS	66
SUSPENDERS	
	66
MARCE LIOLDED DACK TYPE DAC	00
WAIST HOLDER BAGS TYPE-B/C	66
ACTIVE POUCHES	67
LINEMAN'S TOTE BAG	67
PLIER HOLDER	68
RATCHET HOLDEER	68
CRINPING TOOL HOLDERS	68
PLIER HOLDERS (LEATHER)	69
TOOL BAGS(HIPPO CASE) CAMOUFLAGE GREEN/GRAY	70
TO OLD A COULD DO CASE LOT CDAY	70
TOOL BAGS(HIPPO CASE) ICE GRAY	
R/C PI	ATCHET HOLDEER RINPING TOOL HOLDERS LIER HOLDERS (LEATHER)

■ HEXAGON WRENCH

LB330	BALL-POINT HEX KEY WRENCH (long)	73
LB130	BALL-POINT HEX KEY WRENCH (Short)	73
LH330	HEX KEY WRENCH (long)	74
LH130	HEX KEY WRENCH (Short)	74
LB310	BALL-POINT HEX KEY WRENCH (Short neck type / long)	74
LB110	BALL-POINT HEX KEY WRENCH (Short neck type / short)	74
LW330C	BALL-POINT HEX KEY WRENCH (both ends are ball point type)	75
LB311C	BALL-POINT HEX KEY WRENCH (DODECAGON type)	75
H-T/H-TB	TRIPLE HANDLE	76
H-R/H-RE	RETURN HANDLE	76
A002BR	HANDLE ADAPTER(2mm~6mm)	76
A003R	HANDLE ADAPTER(2, 2.5, 3mm)	76
A006B	HANDLE ADAPTER(4, 5, 6mm)	76
H-P	PIPE HANDLE	76
PB310	PIERCE BALL WRENCH	77
■ CUT	TERS	
۸.	DODAIN DIDE CLITTEDS	70

AC	DORAIN PIPE CUTTERS	79
VP	VINYL PIPE CUTTERS	80
VD	AIRCONDITIONER DUCT CUTTERS	8
VC-28	FLEXIBLE PIPE CUTTER	82
VM-29	VINYL PIPE CUTTER	82
6003VA	VA STRIPPER	83
8501/8507	FINE CERAMIC TWEEZERS	84

5

A-SERIES

PLIERS, NIPPERS, LONG NOSE PLIERS

MINITECH PLASTIC NIPPERS	8
PLASTIC CUTTING NIPPERS	8
MINITECH SMALL NIPPERS	9
MINI NIPPERS ·····	9
STANDARD NIPPERS	9
DIAGONAL CUTTING NIPPERS	10
SIDE CUTTING PLIERS	10
HIGH LEVERAGE LINEMAN'S PLIERS	10
MINITECH SHORT NOSE PLIERS	11
LONG NOSE PLIERS	11
MULTI-PURPOSE LONG NOSE PLIERS	11
MINITECH TWEEZER LONG NOSE PLIERS	12
MINITECH TWEEZER LONG NOSE PLIERS BENT TYPE	12
CABLE HANDY CUTTERS	12
LONG NOSE PLIERS for WELDING WORKS	12



MINITECH PLASTIC NIPPERS APN-110FS



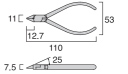




Small-type can fit in one's palm and is suitable for delicate work.



			CUTTING PERFORMANCE			
No.	SIZE	WEIGHT g/w	RESIN mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
APN-110FS	110	60	Ф3.0	170×73×15	6	341018



CUTTING NIPPERS







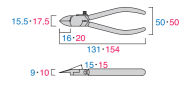


These are the golden standard of nippers. It makes it harder for springs to drop. Best for curved gate cuts.



(No.APN-125FS)

		CUTTING PERFORMANCE				
No.	SIZE mm	WEIGHT g/w	RESIN mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
APN-125FS	125	90	Ф3.0	170×73×15	6	340004
APN-150FS	150	125	Ф5.0	200×73×15	6	340011



CUTTING NIPPERS



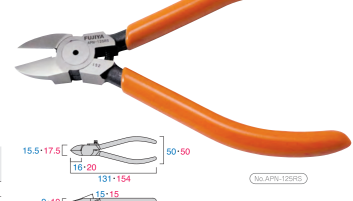








It makes it harder for springs to drop. Suitable for flat gate cuts.



			PERFORMANCE			
No.	SIZE mm	WEIGHT g/w	RESIN mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
APN-125RS	125	90	Ф3.0	170×73×15	6	340028
APN-150RS	150	125	Ф5.0	200×73×15	6	341001

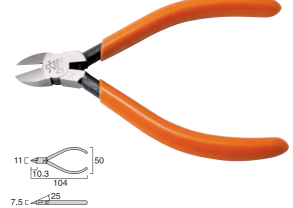
*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code (4952520) omitted.

MINITEC SMALL NIPPERS AMN-110S





Very small blades part, most suitable to cutting work in narrow space and cut super thin wire.



				CUTTING PER	RFORMANCE				
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	TWISTED WIRE mm	PIANO WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AMN-110S	110	60	Ф1.0	Ф1.8	Ф2.0	_	170×73×15	6	341025

MINI NIPPERS AMN-125S

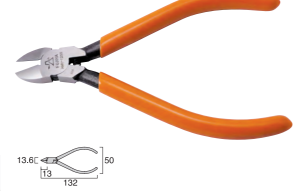








Very small blades part, most suitable to cutting work in narrow space and cut super thin wire.



			(CUTTING PER	RFORMANCI	Ē			
No.	SIZE mm	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	TWISTED WIRE mm	PIANO WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AMN-125S	125	70	Ф1.6	Ф2.0		_	170×73×15	6	341032











Ideal for cutting fine wire.



8.50 124

			CUTTING PERFORMANCE						
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	TWISTED WIRE mm	PIANO WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
ATMN-120S	120	75	Ф0.8	Φ1.2			170×73×15	6	341049

STANDARD NIPPERS ASN-125S,150S







ASN-150S 150 110 Φ1.6 Φ2.6

Ver wor

ry sm		blad			ost suitable cut super				WATER TO THE PARTY OF THE PARTY	
			C	CUTTING PER	RFORMANCE				14.16.1	
	SIZE mm	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	VA · VVF CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	17.5·21.2	(ASN-150)
N-125S	125	80	Ф1.2	Ф2.0		170×73×15	6	341100	130 • 152	(ASIV-130)

200×73×15 6 341117

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

DIAGONAL CUTTING NIPPERS AKN-150,175,200



Made of high grade alloy steel and specially heat-treated for the professioanl use. Longer and tougher cutting blade than before makes better cutting performance and durability.



			(CUTTING PER	RFORMANCE				
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	TWISTED WIRE mm	PIANO WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AKN-150	150	190	Ф2.0	Ф3.0		Ф1.0	200×73×20	6	341056
AKN-175	175	240	Ф2.0	Ф3.0		Ф1.2	223×73×20	6	343036
AKN-200	200	320	Ф3.0	Ф3.5	_	Ф1.2	223×73×20	6	343043

22.24.26 45.5.47.5.51
[20.6·24.9·24.3
156·186·208
√22·21·22
12.5·13·14 [HX

SIDE CUTTING PLIERS AP-150,175,200





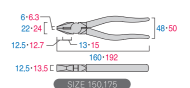


This model is lightweight and strong. It is toughness and sharpness, use spesfic iron. There is holding indentation so it is easy to grab objects.



AP-200

			(CUTTING PER	RFORMANCE			
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	VA·VVF CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AP-150	150	180	Ф2.2	Ф3.0		200×73×18	6	342060
AP-175	175	285	Ф3.0	Ф3.5		223×73×20	6	342077
AP-200	200	365	Ф3.4	Ф4.0		253×73×20	6	342084



HIGH LEVERAGE LINEMAN'S PLIERS APP-225





smoothly cut piano wire.









			(CUTTING PER	RFORMANCE			
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	VA · VVF CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
APP-225	225	340	Ф3.6	Φ4.0	2.6×3core	270×73×20	6	340035

28 20	2
232	

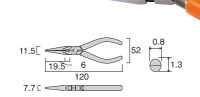
MINITEC SHORT NOSE PLIERS **AR-110S**





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

				CUTTING PERFORMANCE			
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AR-110S	110	57	Ф1.0	Ф1.5	170×73×12	6	342039



LONG NOSE PLIERS AR-125S,150S









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

			CUTTING PERFORMANCE				
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AR-125S	125	95	Ф1.5	Ф2.6	170×73×12	6	342015
AR-150S	150	120	Ф1.5	Ф2.6	200×73×15	6	342022



MULTI-PURPOSE LONG NOSE PLIERS













this single tool. Hold/Turn/Crack/Strippe/Crimping/Cut

			CUT PERFOR				
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
AMR-150S	150	120	Ф1.5	Ф2.6	200×73×15	6	342008



MINITECH TWEEZER LONG NOSE PLIERS

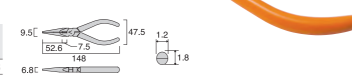






Specially suitable for precision works due to the head of thin and long without holding indentation.

			CUT [*] PERFOR				
No.	SIZE mm	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
ATR-150S	150	50	Ф0.8	Ф1.2	200×73×15	6	342046



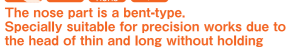
MINITECH TWEEZER LONG NOSE PLIERS(BENT) ATR-150SB



indentation.







			CUTTING PERFORMANCE				
No.	SIZE mm	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
ATR-150SB	150	50	Ф0.9	Ф1.3	200×73×15	6	342053



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

CABLE HANDY CUTTERS ACC-150



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



			(CUTTING PER	RFORMANCE			
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
ACC-150	150	150	_	_	22mm² φ9.2	200×73×18	6	343005

25 [90
18.6
162
11.8

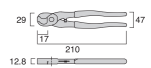
CABLE HANDY CUTTERS



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



			CUTTING PERFORMANCE					
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm	COPPER WIRE mm	IV CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
ACC-200	200	285			38mm² φ11.4	251×73×15	6	343012



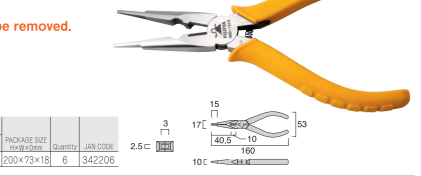
LONG NOSE PLIERS for WELDING WORK(STRAIGHT) AWS-150S







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.



ONG NOSE PLIERS for WELDING WORK (BENT)







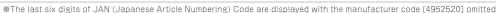
For welding work Spatter at the tip of the nozzle can be removed. For welding nozzle tip attachment / detachment work

Pull out the wire and cut it.

	THE RESERVE TO SERVE	
<u>o∈</u> 2.5 ⊏	15 17[36.5 10 154 10 40°	

			CUTTING PERFORMANCE						
No.	SIZE	WEIGHT g/w	SOFT STEEL WIRE mm		IV CABLE	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE	2.5
AWB-150S	160	140	φ1.5	φ2.6		200×73×18		342213	

IV CABLE





Head Office 2-6-32 Matsubara Higashiosaka Osaka Japan 578-0922 Tel +81-72-963-0825 Fax +81-72-963-0835 Mail : global@fuijya-kk.com



