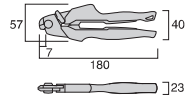


## WIRE CUTTER HWC-5



Finished with dual blades, making it easy to cut both inner and outer wirings for bicycles.

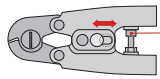
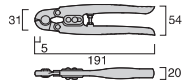


No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	WIRE ROPE mm	HxWxDmm		
HWC-5	180	232	Φ5.0 Φ4.0	241×104×28	5	053133

## WIRE CUTTER WC1-190



Light thanks to its aluminum handles.



Comes with a handle lock for safety. Comes with an adjustable stopper bolt. The adjustable stopper bolt allows for a simple adjustment of the gap between the jaws when necessary.

No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	WIRE ROPE mm	HxWxDmm		
WC1-190	190	120	Φ4.0 Φ1.8	260×80×20	6	063088

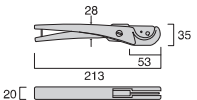
## RESIN FLEXIBLE CUTTER

### FF28-200

Perfect for plumbing and electrical work!



By reversing the blade from front to back, the tool can be used twice.



Replaceable Blade  
No. FF28-C JAN CODE 028018

No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	Outside diameter mm	HxWxDmm		
FF28-200	200	170	Outside diameter Φ37 Flexible pipe ~ Φ25 (nominal size) PB pipe Φ27 Crosslinked PE Φ27	278×72×25	6	028087

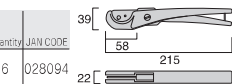
## RESIN TUBE CUTTER

### FF29-200

Supports pipes from 5"34Φ in diameter.



The jaw is extendable which means it supports thicker pipes.



Replaceable Blade  
No. FF29-B JAN CODE 028025

No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	Outside diameter mm	HxWxDmm		
FF29-200	200	200	Outside diameter Φ34 PE&HVPV ~ Φ25 (nominal size) Wiring molding No.0~3 (nominal size) VEΦ22	280×86×30	6	028094

## 6-PC. PRECISION SCREWDRIVER SET

### FPD-6S

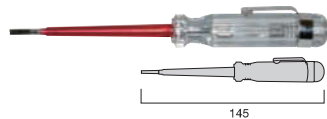
No.	CASE SIZE	WEIGHT	SCREWDRIVER 6PCS	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W		HxWxDmm		
FPD-6S	135×85×19	167	Φ0.0, Φ0.1, Φ0.2, Φ0.3, Φ0.4, Φ0.5	191×110×25	10	403112



## ELECTRIC TEST DRIVER (→) 100-380V

### FKD-01

No.	WEIGHT	CAPACITY	PACKAGE SIZE	Quantity	JAN CODE
	g/W		HxWxDmm		
FKD-01	20	Low voltage current tester AC100~380V	160×45×30	12	403129



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

# HEAVY DUTY DIAGONAL CLIPPERS



Excellent for cutting through piano wires with its super-light aluminum body!

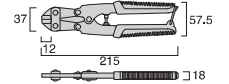
By using aluminum in the handle, the overall weight is reduced. This tool is even more beautiful thanks to the anodizing it undergoes. Now improved to allow a 12mm shaft diameter carabiner to pass through.



Comes with an adjustable stopper bolt. The adjustable stopper bolt allows for a simple adjustment of the gap between the jaws when necessary.

## HEAVY DUTY DIAGONAL CLIPPERS

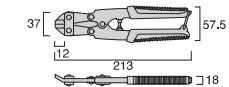
### PC11-200



No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	STEEL WIRE mm	HxWxDmm		
PC11-200	200	160	Φ4.0 Φ2.0	260×80×20	6	065068

## HEAVY DUTY DIAGONAL BENT CLIPPERS

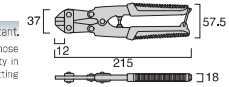
### PC12-200



No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	STEEL WIRE mm	HxWxDmm		
PC12-200	200	175	Φ4.0 Φ2.0	260×80×20	6	065075

## HEAVY DUTY DIAGONAL CLIPPERS

### PC13-200



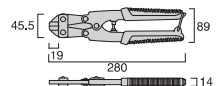
No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	STEEL WIRE mm	HxWxDmm		
PC13-200	200	160	Φ4.0 Φ4.0	260×80×20	6	065082



Made with stainless steel and is rust-resistant. Made with stainless steel (SUS 420J2). The nose has a tough blade giving it exceptional durability in any holding work. The blade has superior cutting ability and durability.

## HEAVY DUTY DIAGONAL CLIPPERS

### PC5-280



No.	SIZE	WEIGHT	CUTTING PERFORMANCE	PACKAGE SIZE	Quantity	JAN CODE
	mm	g/W	STEEL WIRE mm	HxWxDmm		
PC5-280	280	245	Φ5.0 Φ12.0	340×110×20	6	065051

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