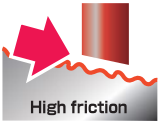


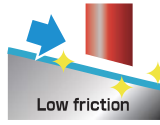
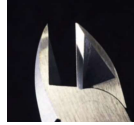


Blades part are processed by "Micro Mirror Blade", the leading edge of polishing technology developed by Fujiya, which achieve very keen blade and beautiful cut cross section.

Regular type



Micro Mirror Blade



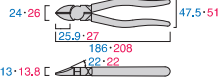
## HIGH LEVERAGE DIAGONAL CUTTING NIPPERS

### 7700N-175,200



Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.

These nippers are designed for VVF and VA cables with a Fujiya record-setting sharpness. They are diagonal and feature Fujiya's own "Micro Mirror Blade" developed through polishing technology.



No.7700N-175

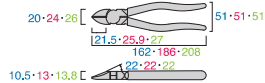
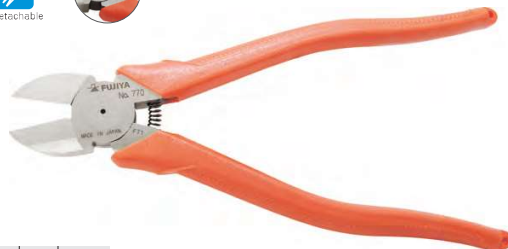
No.	SIZE (mm)	WEIGHT (g)	CUTTING PERFORMANCE		PACKAGE SIZE (LxWxD)mm	Quantity	JAN CODE
			STEEL WIRE (mm)	VA-VVF (mm)			
7700N-175	175	250	Φ3.5	Φ2.0x3core	223x73x20	6	077139
7700N-200	200	320	Φ3.5	Φ2.6x3core	251x73x22	6	077146

## DIAGONAL CUTTING NIPPERS

### 770-150,175,200



Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.



No.770-200

No.	SIZE (mm)	WEIGHT (g)	CUTTING PERFORMANCE		PACKAGE SIZE (LxWxD)mm	Quantity	JAN CODE	
			STEEL WIRE (mm)	VA-VVF (mm)				
770-150	150	170	Φ2.0	Φ3.0	Φ1.8x3core	200x73x15	6	077061
770-175	175	240	Φ2.0	Φ3.0	Φ2.0x3core	223x73x20	6	077078
770-200	200	320	Φ2.5	Φ3.5	Φ2.6x3core	251x73x22	6	077085

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

## DIAGONAL CUTTING NIPPERS

### 790-175,200



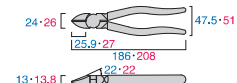
Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.

The blade is thinner than the standard model and has a specialized cut.



No.790-200

No.	SIZE (mm)	WEIGHT (g)	CUTTING PERFORMANCE		PACKAGE SIZE (LxWxD)mm	Quantity	JAN CODE
			STEEL WIRE (mm)	VA-VVF (mm)			
790-175	175	240	Φ3.0	Φ2.0x3core	223x73x20	6	077153
790-200	200	310	Φ3.5	Φ2.6x3core	251x73x22	6	077160



## DIAGONAL CUTTING NIPPERS

### 77A-175,200/77R-175



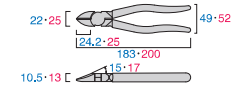
Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.

This style is light and thin.



No.77A-175

No.	SIZE (mm)	WEIGHT (g)	CUTTING PERFORMANCE		PACKAGE SIZE (LxWxD)mm	Quantity	JAN CODE	
			STEEL WIRE (mm)	VA-VVF (mm)				
77A-175	175	200	Φ2.0	Φ3.0	Φ2.0x3core	223x73x17	6	007129
77A-200	200	270	Φ2.5	Φ3.5	Φ2.6x3core	251x73x22	6	007143
77R-175	175	200	Φ2.0	Φ3.0	Φ2.0x3core	223x73x17	6	007112

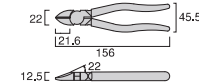


## DIAGONAL CUTTING NIPPERS

### 707S-150



Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.



No.	SIZE (mm)	WEIGHT (g)	CUTTING PERFORMANCE		PACKAGE SIZE (LxWxD)mm	Quantity	JAN CODE
			STEEL WIRE (mm)	COPPER WIRE (mm)			
707S-150	150	170	Φ2.0	Φ3.0	200x73x15	6	070758

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