



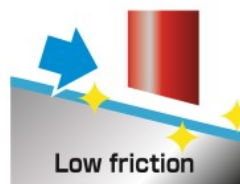
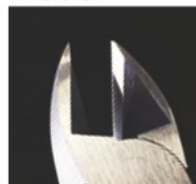
## Micro Mirror Blade

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

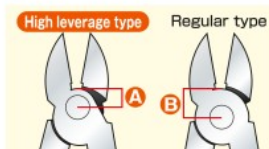


\*Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable.

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.



### High leverage function

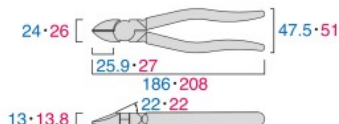


Having rivet placed closer to the cutting edges to provide more leverage.



No.7700N-175

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
			COPPER WIRE mm	VA·VVF mm				
7700N-175	175	250	Φ3.5	Φ2.6×3core		223×73×20	6	077139
7700N-200	200	320	Φ3.5	Φ2.6×3core		251×73×22	6	077146

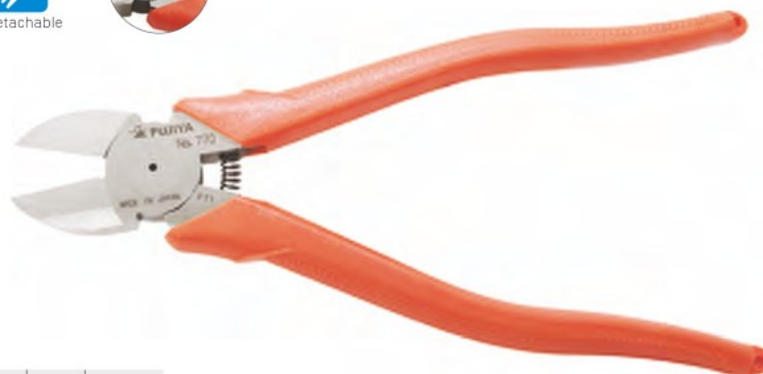


## DIAGONAL CUTTING NIPPERS

770-150,175,200

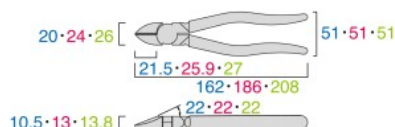


\*Due to the blade being thin, these nippers will not cut through piano wire, spring wire, and wire cable. \*Detachable



No.770-200

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
			STEEL WIRE mm	COPPER WIRE mm	VA·VVF mm			
770-150	150	170	Φ2.0	Φ3.0	Φ1.6×3core	200×73×15	6	077061
770-175	175	240	Φ2.0	Φ3.0	Φ2.0×3core	223×73×20	6	077078
770-200	200	320	Φ2.5	Φ3.5	Φ2.6×3core	251×73×22	6	077085



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