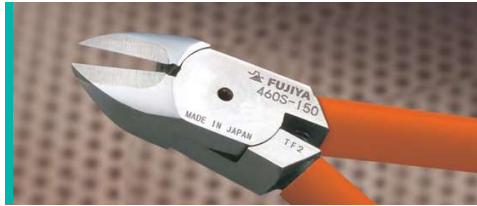


DIAGONAL CUTTING NIPPERS



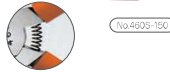
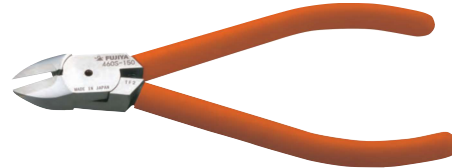
Able to cut piano wires with the carbide blade!

The blades have a carbide chip inserted in them leading to both superior cutting power and durability (three times more than the original product), and are excellent for cutting through piano and tungsten wires.

HEAVY DUTY STANDARD NIPPERS with CARBIDE BLADE 460S-125,150

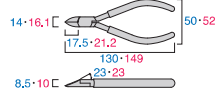


Compared to regular nippers, the blades are much stronger.



No.460S-150

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			STEEL WIRE mm	COPPER WIRE mm	PIANO WIRE mm			
460S-125	125	80	Φ1.2	Φ2.0	Φ0.5	170x73x15	6	046050
460S-150	150	120	Φ1.6	Φ2.6	Φ0.5	200x73x15	6	046067



PROTECH NIPPERS with CARBIDE BLADE PP460-125,150

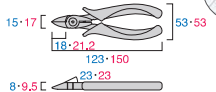


Compared to regular nippers, the blades are much stronger.



No. PP460-150

No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			STEEL WIRE mm	COPPER WIRE mm	PIANO WIRE mm			
PP460-125	125	70	Φ1.2	Φ2.0	Φ0.3	170x73x17	6	083253
PP460-150	150	120	Φ1.6	Φ2.6	Φ0.5	200x73x17	6	083260



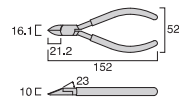
STAINLESS STANDARD NIPPERS 60H-150



Comes with rust-resistant, high-grade stainless steel!



Made with our internally developed high-grade stainless steel (SUS420J2). Made to be light, yet tough, these nippers have excellent durability and sharpness.



No.	SIZE mm	WEIGHT g/w	CUTTING PERFORMANCE			PACKAGE SIZE HxWxDmm	Quantity	JAN CODE
			STEEL WIRE mm	COPPER WIRE mm	PIANO WIRE mm			
60H-150	150	110	Φ0.8	Φ1.2	Φ0.5	200x73x15	6	006368

*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code (4982520) omitted.

HIGH LEVERAGE DIAGONAL CUTTING NIPPERS	35
DIAGONAL CUTTING NIPPERS	36~38
HIGH LEVERAGE DIAGONAL CUTTING NIPPERS	37
HIGH POWER NIPPERS	37
ELECTRICAL WORK DIAGONAL CUTTING NIPPERS	38
HEAVY DUTY DIAGONAL CUTTING NIPPERS with CARBIDE BLADE	38



DIAGONAL CUTTING NIPPERS

Diagonal cutting nippers

