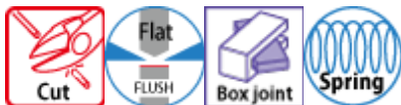




Angled Tip Cutter

120mm TM-10 Spring BOX JOINT

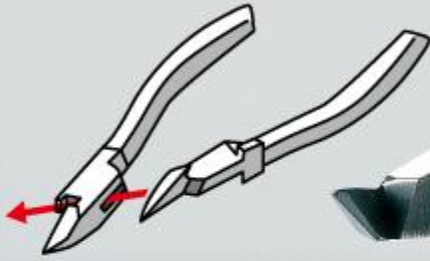


- Edge on the tip of slender head is suitable for fine works.
- For cutting the smallest target like etching parts.
- 45° angled head is ideal for cutting protruding lead wires on printed circuit board.

Features of Trinity series products

Trinity

Long-life & high durability
Box joint structure

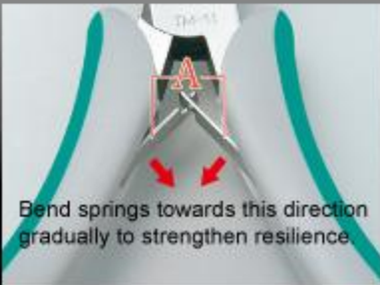


Adjustable & durable
Leaf springs

Even if jaw opened fully, leaf spring does not broken like a coil type spring. Also the resilience can be adjusted to your preference.

Double molded
Elastomer resin cover

Originally developed cover shape fits the hand and reduce fatigue of works. Using Eco-friendly burnable material.



Box joint

Long-life stability, none-backlash.

Leaf springs

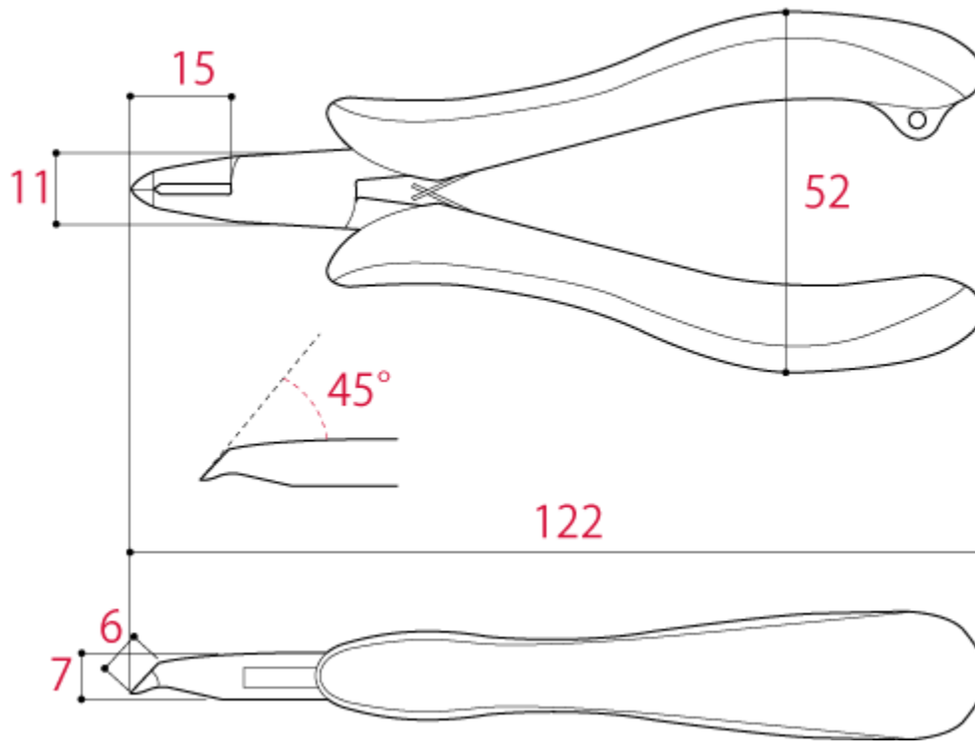
Long-life and high durability. Adjustable resilience.

Comfortable elastomeric double molded resin grips

Using eco-friendly elastomer resin which does not emit dioxin when it is burned. Original designed grip realized ideal weight balance and work efficiency improvement.

Specifications

- Material | Alloy steel
- Heat Treatment | Induction hardening on edge
- Hardness | 54~62
- Spring | Leaf springs
- Handle cover | Elastomeric double molded resin grips



	Size[mm]							Weight [g]	EAN-code (4952269)
	Overall length	Head width	Head thickness	Handle width	Nose length	Edge length	Head angle		
TM-10	122	11	7	52	15	6	45°	65	110319

Cutting capacity (φmm)	Copper	Stranded copper wire [mm ²]	Plastic
TM-10	1.0	1.25	1.5

Note: Do not use to cut harder wire or anything above it rated the capacity.