

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



Box joint

Long-life stability, none-backlash.

Leaf springs

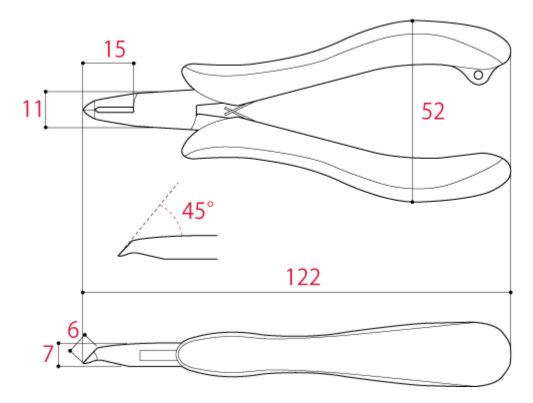
Long-life and high durability. Adjustable resilience.

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 | $54\sim62$
- Spring | Leaf springs
- Handle cover | Elastomeric double molded resin grips



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

Cutting capacity (\phimm)	Copper	Stranded copper wire [mm²]	Plastic
TM-10	1.0	1.25	1.5

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