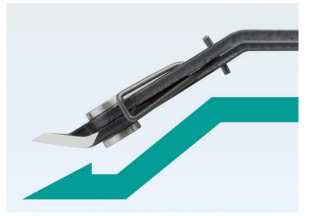
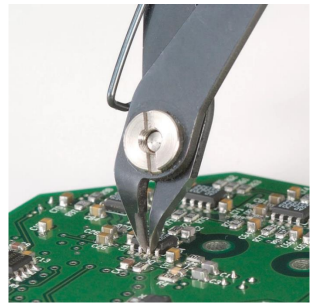
NZ-13G





Shears & Grip in Parallel



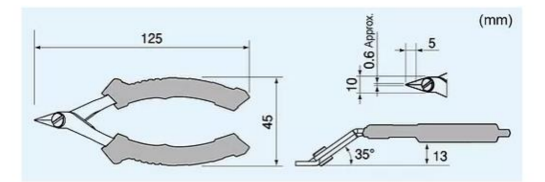




NZ-13G Reversed Blades Reversed blades make it possible to cut IC lead in front of user with the best view while holding nippers vertically against circuit board.

Full flush & super-fine cutting blades

- Ideal to cut an IC lead of a narrow-pitch QFP or SOP with a very sharp and slender shears (0.6mm width at the point)
- Flush cut of leads, prevents resist stripping or solder crack on a circuit board
- ESD-safe handles made of thermoplastic elastomer (TPR) for a comfort grip
- The cutting jaws are designed in parallel to the level of handles, unlike diagonal nippers, which helps users to reduce stress in work.
- NZ-12G with normal blades and NZ-13G with reversed blades
- Light weight of 35g only



Item no.	Size	Blade Length	Material	Cutting Capacity
NZ-12G NZ-13G	125mm	7mm	S55C	dia. 0.6mm (Copper Wire)