



P-SERIES CUTTING PLIERS

P-Series cutters are made of ball-bearing grade steel allowing greater resiliency, toughness and ability to withstand greater impact

P86145
P87150
P88145
P88145R
P88150R

Features and Benefits

- Cutting edge geometry strikes a balance between sturdiness and sharpness resulting in clean cuts that can last for as long as 200,000 cycles
- Heat treated frame provides exceptional tool life
- Hot forged technology aligns grain structure of proprietary alloyed steel to follow the profile of the shanks giving the pliers extraordinary tenacity and toughness
- Precision grinding in joint greatly reduces friction providing smooth operation without lubrication
- Screw joint minimizes friction and maximizes jaw alignment
- Internal torsion spring returns the pliers to the opening position keeping the tools always ready to work while minimizing hand fatigue



WARNING

- Broken tips or cut material can fly
- Wear safety goggles (User and Bystander). Plastic handle does not protect against electrical shock
- Read additional safety precautions on pages W1 to W4 in product catalog CAT1300.

CE – Not Required

Country of origin: Spain



P SERIES CUTTERS



P87150
Diagonal cutting pliers with oval head for optimum cutting performance



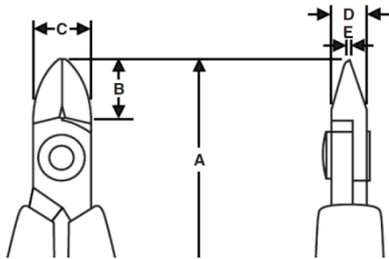
P88150R
Diagonal cutting pliers with tapered and relieved head for working in confined spaces



P88145R
Diagonal cutting pliers with tapered and relieved head for greater accessibility



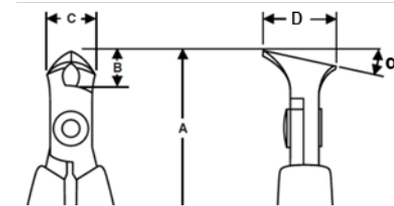
P88145
Diagonal cutting pliers with tapered head for reaching tight spaces with maximized cutting performance



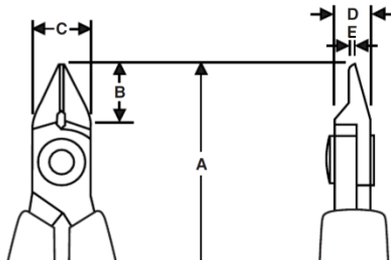
P87150



P86145
End cutting pliers for working in difficult spaces



P86145



P88145 P88145R P88150R

Specifications

Part #	A	B	C	D	E		Cut type	Head style
	(mm)	(mm)	(mm)	(mm)	(mm)			
P86145	109	10.6	12.5	13.1	α 11°	0.30 - 1.25	Flush	End
P87150	130	13.8	15.8	8	1.6	0.40 - 2.00	Flush	Oval
P88145	115	11.7	12.5	6	0.8	0.30 - 1.60	Flush	Tapered
P88145R	115	11.7	12.5	6	0.8	0.30 - 1.25	Flush	T&R
P88150R	130	13.8	15.8	8	1.6	0.40 - 1.60	Flush	T&R