



CARBON STEEL HAND TOOLS

TEK-ME

TEK-ME LINE

TEK-ME SHEAR CUTTERS —	0
TEK-ME PLIERS ————	0
TEK-ME STRIPPING PLIERS	1

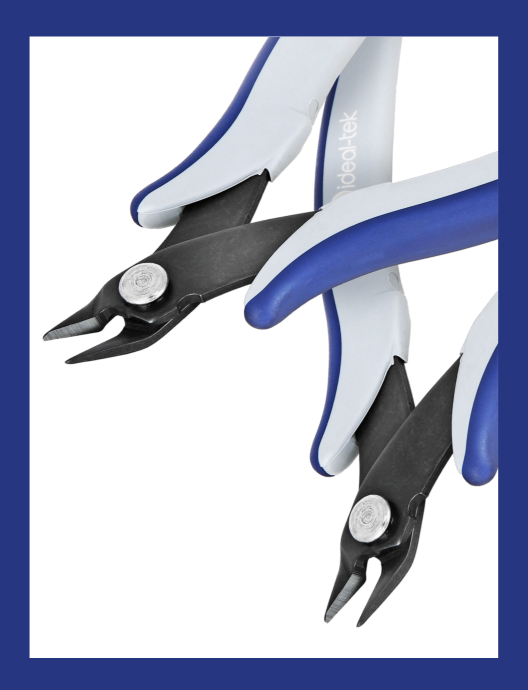


Carbon Steel Hand Tools - precision and performance at you fingertips.

The TEK-ME series offers a complete range of professional-grade tools, including shear cutters, pliers, and stripping pliers, designed for precision and versatility.

Crafted from high-grade carbon steel and treated with a specialized anti-reflection phosphating process, these tools are built for durability, corrosion resistance, and enhanced visibility. The ergonomic, anti-slip handles provide maximum comfort and control, reducing hand fatigue. Whether you're cutting, gripping, or stripping, the TEK-ME line delivers top-tier performance for all your professional needs.

TEK-ME SHEAR CUTTERS



TEK-ME SHEARS

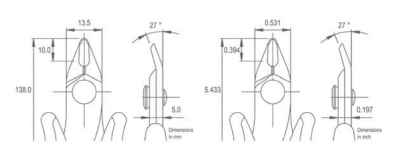
CUTTERS | EFFORTLESS PRECISION, SMOOTH RESULTS

Featuring advanced shearing technology, TEK-ME Shear Cutters are equipped with overlapping blades that slice through material effortlessly, delivering smooth, distortion-free cuts.

Perfect for delicate tasks like cutting fine wires and intricate electronics, these tools offer the accuracy you need for even the most sensitive jobs.

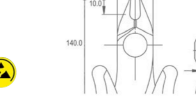
Built for reliability and long-term performance, the TEK-ME Shear Cutters empower you to work with confidence, ensuring clean, precise results every time.

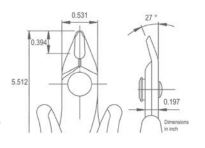




Part Number	Head Shape	Head Size	Head Width		Cutting Edge	Cutting Capacity		OAL		ESD
PC170	Shear	Angled Medium	13.5 mm	0.52"	Full-Flush	1.3 mm	16 AWG	138 mm	5.44"	no







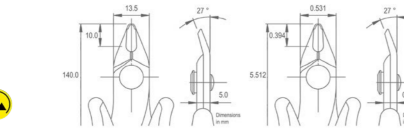
Part Number	Head Shape	Head Size	Head Width	Head Width		Width Cutting Edge Cutting Capacity OAL			ESD	
PC170E	Shear	Angled Medium	13.5 mm	0.52"	Full-Flush	1.3 mm	16 AWG	140 mm	5.52"	yes



CATALOGUE 2024 / 2025

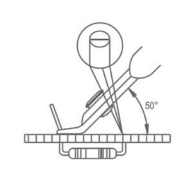
TEK-ME SHEAR CUTTERS





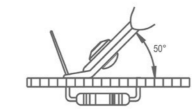
Part Number	Head Shape	Head Size	Head Width		Cutting Edge	Cutting Capacity		OAL		ESD
PC170WE	Shear	Angled Medium	13.5 mm	0.52"	Full-Flush	1.3 mm	16 AWG	140 mm	5.52"	yes

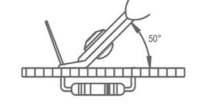




Part Number	Head Shape	Head Size	Head Width	1	Cutting Edge	Cutting Capacity		OAL		ESD
PC2550E	Shear	Angled Medium	14.0 mm	0.55"	Full-Flush	1.3 mm	16 AWG	135 mm	5.36"	yes

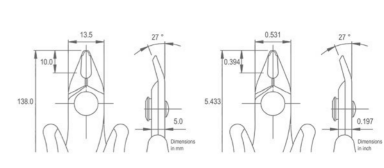






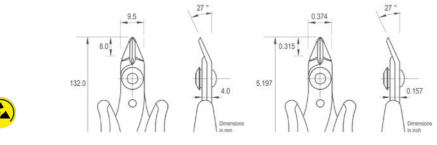
Part Number	Head Shape	Head Size	Head Width	1	Cutting Edge	Cutting Capacity		OAL		ESD
PC2050ME	Shear	Angled Micro	10.0 mm	0.40"	Full-Flush	0.64 mm	22 AWG	131 mm	5.16"	yes





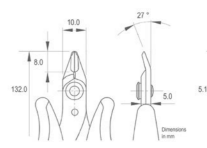
Part Number	Head Shape	Head Size	Head Width	Cutting Edge	Cutting Capac	Cutting Capacity			ESD
PC25E	Shear	Medium	13.5 mm 0.52"	Full-Flush	1.3 mm	16 AWG	138 mm 5.4	14"	ves

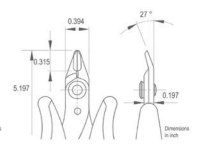




Part Number	Head Shape	Head Size	Head Width		Head Width		Cutting Edge	Cutting Capacity		Cutting Capacity		OAL		ESD
PC20ME	Shear	Micro	9.5 mm	0.38"	Full-Flush	1.3 mm	16 AWG	132 mm	5.20"	yes				







Part Number	Head Shape	Head Size	Head Width	Head Width		idth Cutting Edge Cutting C		Cutting Capacity		OAL		ESD
PC25PE	Shear	Small	10.0 mm	0.40"	Full-Flush	1.02 mm	18 AWG	132 mm	5.20"	yes		

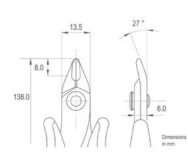


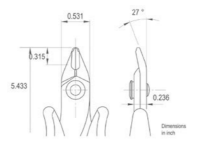


TEK-ME SHEAR CUTTERS





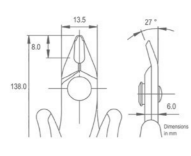


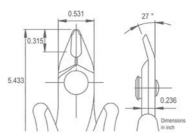


Part Number	Head Shape	Head Size	Head Width	Cutting Edge	Cutting Capacity		OAL		SD
PC3058E	Shear	Medium	13.5 mm 0.52"	Flush	1.63 mm	14 AWG	138 mm 5.44"	V	es.





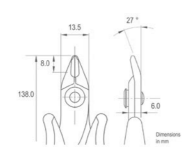


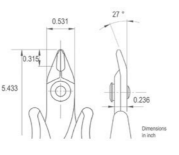


Part Number	Head Shape	Head Size	Head Width	Head Width		Cutting Capaci	ty	OAL		ESD
PC30E	Shear	Medium	13.5 mm	0.52"	Full-Flush	1.3 mm	16 AWG	138 mm	5.44"	yes









Part Number	Head Shape	Head Size	Head Width	1	Cutting Edge	Cutting Capacity		OAL		ESD
PC58E	Shear	Medium	13.5 mm	0.52"	Semi-Flush	2.05 mm	12 AWG	138 mm	5.44"	yes

TEK-ME PLIERS





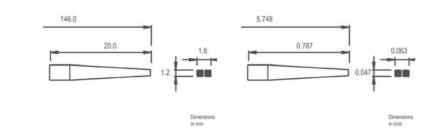
TEK-ME PLIERS

MASTERING PRECISION FOR THE FINEST GRIP

The TEK-ME Pliers line includes needle-nose, flat-nose, and snipe-nose designs, offering smooth or serrated jaws for reliable gripping.

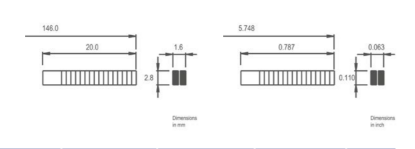
These pliers are perfect for gripping a wide range of components, from general-purpose tasks to delicate electronics work. With their precise construction and ergonomic design, TEK-ME Pliers ensure reliable performance, making them the ideal choice for professionals seeking accuracy and control in every application.





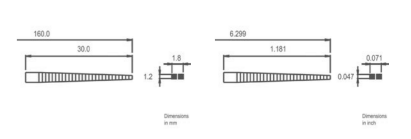
Part Number	Head Shape	Туре	Head Width	Jaw	OAL	ESD
PP2002E	Snipe Nose	Short	13 mm 0.52"	Smooth	146 mm 5.75"	yes





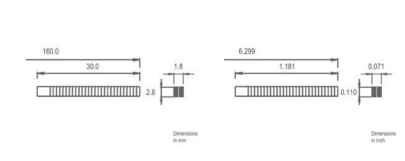
Part Number	Head Shape	Туре	Head Width		Jaw	OAL		ESD
PP2003E	Flat Nose	Short	13 mm	0.52"	Serrated	146 mm	5.75"	yes



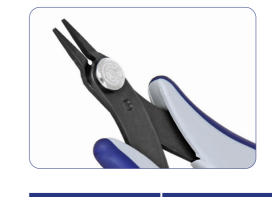


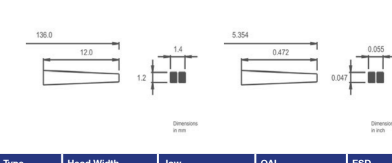
Part Number	Head Shape	Туре	Head Width	Jaw OAL		ESD
PP2005E	Snipe Nose	Long	13 mm 0.52"	Serrated	160 mm 6.30"	ves





Part Number	Head Shape	Туре	Head Width	Jaw	OAL	ESD
PP2007E	Flat Nose	Long	13 mm 0.52"	Serrated	160 mm 6.30"	yes





Part Number	nead Snape	туре	Head Widt	n	Jaw	UAL		EOD	
PP20ME	Needle Nose	Micro	10 mm	0.40"	Smooth	136 mm 5.	.35"	yes	





TEK-ME STRIPPING PLIERS



TEK-ME STRIPPING

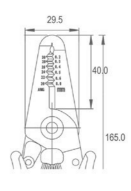
PLIERS | THE ALL-IN-ONE SOLUTION FOR WIRE HANDLING

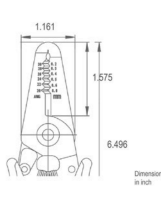
The TEK-ME Stripping Pliers are a versatile, heavy-duty tool designed for precision wire stripping, cutting, and gripping in electronics applications.

With the ability to strip wires from ø 0.2mm to 0.8mm, these pliers handle multiple diameters with ease. Engineered with 3mm thick steel and equipped with ergonomic, ESD-safe handles, they provide excellent grip and protection in sensitive environments.

Whether you need shears, wire strippers, or pliers, TEK-ME Stripping Pliers offer a reliable, multi-purpose solution for professionals.







Part Number	Head Shape	Head Size	Head Width		OAL		ESD
PSP30-1E	Wire stripper	Maxi	29.5 mm	1.16"	165 mm	6.50"	ves





IDEAL-TEK SA

via Motta, 4 6828 Balerna, Switzerland Tel: +41 91 683 3229 info@ideal-tek.com

ideal-tek.com