## WireStripper

## Multifunction Electrician Pliers, American style

## Superior 7-in-1 multifunctional tool for electrical installation

- Strip faster: Precise positioning of the wire thanks to location ridges
- ▶ Innovative cutting edge geometry, particularly powerful cutting edges: 50% higher cutting capacity and 25% less cutting effort compared to standard wire strippers
- ► Fast, burr-free cutting of threaded rods and screws of UNC 6 32 and 8 32 up to class 4.6
- > Precisely ground: Stripping profiles for conductors from 18 10 AWG (solid) and 20 – 12 AWG (finely stranded)
- > Easy cutting of copper and aluminium cables up to Ø 15 mm (1/2")
- > Multifunctional gripping surfaces for reliable gripping, holding and bending of flat and round material as well as for twisting wires
- > High stability and good accessibility thanks to hybrid tips on the pliers head, which are flat and wide
- > Convenient: Comfortable opening width and ergonomic handle shape, integrated opening spring makes frequent cutting easier
- > Ideal for right- and left-handed users: locking device can be operated from either side
- > Clear-cut outside edges on the jaws for working on flush-mounted junction boxes and deburring feed-through holes
- > High-grade special tool steel, forged, multi stage oil-hardened







Laser marking of the stripping profiles for AWG dimensions shows stripping capacities for solid and stranded conductors



Designed for AWG cable cross-sections and UNC threads common in the USA, Great Britain, Australia – not suitable for metric cables and materials





More convenience: cuts cables up to Ø 15 mm (1/2") up to 25 % easier than comparably sized cable cutters, thanks to the stepped cutting edges



The precision-manufactured locating ridges allow for a quick selection of the correct stripping hole



The integrated opening spring makes frequent cutting easier – and it can be secured with a lock for transport

	EAN	<b>←</b> ►					<b>↔</b>	<b>⇔</b>		$\Delta^{\dagger}\Delta$
Article No.	4003773-	mm		Pliers	Head	Handles	Ø Inch	mm	AWG	g
13 71 8	086673	200	M <del>□</del>	black atramentized	polished	plastic coated	1/2	15	20 - 10	260
13 72 8	086680	200	M ===	black atramentized	polished	with multi-component grips	1/2	15	20 - 10	275