



Screwdrivers

Buying Guide

MEGAPRO[®]

EVERY BIT BETTER



POCKET MAX



Wera Werkzeuge GmbH
Hertelstraße 3-7
36381 Schonach / Germany



wiha



Tools that work for you

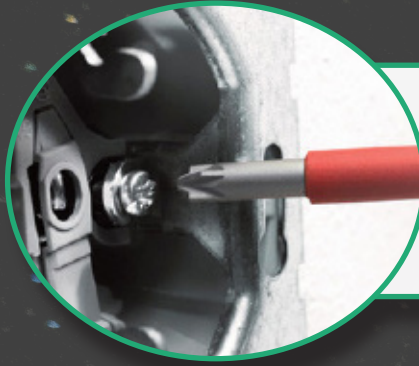


Wera

BE A TOOL REBEL



Brands We Offer



German-engineered for professionals who demand more from their tools. Wera is known for relentless innovation — from blade tips that grip screw heads to prevent slippage, to one-of-a-kind ergonomic handles. Their product range is the broadest in the catalog, spanning standard drivers, insulated sets, precision micro screwdrivers, heavy-duty chiseldrivers, and ratcheting multi-bit systems. If there's a better way to drive a screw, Wera has probably already built it.



A century of German precision manufacturing stands behind every Wiha screwdriver. Wiha delivers rock-solid reliability across the toughest industrial environments. Their focus on exact-fit tips and proportionally sized handles reflects an obsession with getting the fundamentals right. For professionals who value proven performance over flash, Wiha is a trusted choice.



When you need multiple tip types without carrying multiple tools, Megapro delivers. These American-made multi-bit screwdrivers pack up to 14 bit sizes into a single retractable-cartridge handle, with application-specific series for general, electronic, automotive, and precision work. It's a practical, no-nonsense approach to versatility—priced to outfit an entire crew.



Tip Type Tutorial

The right tip does more than fit the fastener — it protects your work. A properly matched profile transfers maximum torque with minimum effort, reduces cam-out, and prevents damage to both the screw head and the surrounding material. Using the wrong tip means stripped fasteners, scarred surfaces, and wasted time. Know your tips, and you'll drive more screws with less frustration.

Tip Type Table

Tip Type	Symbol	Explanation
Phillips		The most common cross-head profile; designed to cam out under excessive torque to prevent overtightening
Slotted		The original screwdriver profile; simple, universal, and easy to inspect for wear
Torx "Star"		Six-pointed star profile distributes torque evenly; reduces cam-out and fastener damage
Square		Also called Robertson; self-centering design popular in woodworking and electrical work
External Hex		Drives hex-head fasteners and bolts; common in machinery and automotive applications
Internal Hex		Socket-style tip for recessed hex fasteners; standard in furniture, machinery, and set screws
Pozidriv		Enhanced cross-head with additional contact points; resists cam-out better than Phillips
Tamperproof Torx		Center pin in the fastener head prevents removal with standard Torx drivers
Torx Plus		Refined Torx geometry with increased contact area for higher torque transfer
PlusMinus		Hybrid profile drives Phillips, slotted, and Pozidriv fasteners with a single tip
Pozidriv/Slotted		Combo tip handles both Pozidriv and slotted fasteners
Tamperproof Hex		Center pin in the socket head deters unauthorized access
Pentalobe		Five-pointed security fastener used in smartphones and consumer electronics
Spanner		Two-hole 'snake eye' pattern for tamper-resistant applications in public fixtures
Tri-Wing		Three-slotted triangular pattern; used in electronics and aviation as a security fastener
Tri-Angle		Triangular recess found in appliances and toys as a tamper-resistant option
Torq-Set		Offset cross-head pattern used in aerospace; prevents cam-out under high torque
Lifting Fork		Forked tip for extracting ICs and chips from sockets without damage
Microstix		Specialized micro profile for precision electronics and miniature fasteners

Comparison Table

Attributes	Wera	Wiha	Megapro
Cost	\$\$\$	\$\$\$	\$\$
Turbo drive	✓		
Adjustable shaft length		✓	
Palm saver end cap			✓
ADC Product Offering			
Standard Screwdrivers	✓	✓	
Insulated Screwdrivers	⚡	⚡	
Multi-Bit Screwdrivers	⚡	⚡	✓
Precision Screwdrivers	✓	✓	
Specialty Screwdrivers			
Heavy Duty Screwdrivers	✓	✓	
Torque Screwdrivers	✓		
Electric Screwdrivers		⚡	
Nut Drivers	✓	⚡	

⚡ Indicates VDE insulated options available

Standard Screwdrivers

The foundation of any toolkit. Standard screwdrivers handle the everyday fasteners you encounter most — from common Phillips and slotted to Torx, hex, square, and beyond. A quality standard driver transfers more torque with less effort, grips the fastener without slipping, and feels right in your hand after the hundredth screw of the day. These are the tools you reach for most, so they'd better be good.



Why Wera?

- Lasertip technology — Micro-rough blade surface grips screw heads to prevent slippage
- Kraftform Plus handles — Multi-zone ergonomics with hard areas for speed, soft zones for torque
- Hexagonal anti-roll profile — Keeps tools on the workbench, not the floor
- Broadest tip selection — Phillips, slotted, Torx, hex, Pozidriv, PlusMinus, square, and terminal block versions

Why Wiha?

- Exact-fit precision tips — Machined profiles reduce cam-out and fastener damage
- SoftFinish cushion grip — 8-edged large-diameter handle maximizes turn force with less fatigue
- Proportional handle sizing — Handle diameter matched to blade size for consistent mechanical advantage
- Permanently bonded construction — Handle molded directly onto blade eliminates loosening or separation

Why Wiha?

- Rotating cap control — Fingertip pressure while spinning for stable adjustments
- CVM steel blades — High-alloy steel for strength in slender profiles
- Molded-on handle — Permanent blade-to-handle bond for consistent balance



Why Wera?

- Three-zone handle — Precision, power, and free-spinning cap zones in one grip
- Black Point tips — Hardened for exact fit and corrosion resistance
- Broadest tip range — Phillips to #000, Torx to T5, plus hex, Microstix, and more

Comparison Table

Attributes	Tip	Wera	Wiha
Cost		\$\$\$	\$\$\$
Laser-treated tip		⚡	
Tapered shaft		⚡	⚡
ADC Product Offering			
Phillips	⊕	⚡	⚡
Slotted	◐	⚡	⚡
External Hex	⊙	✓	✓
Torx	⊛	⚡	⚡
Tamperproof Torx	⊛	✓	
Square	⊠	⚡	⚡
Pozidriv	⊕	⚡	
PlusMinus	⊕	⚡	⚡

⚡ Indicates VDE insulated options available

Comparison Table

Attributes	Tip	Wera	Wiha
Cost		\$\$\$	\$\$
ADC Product Offering			
Phillips	⊕	✓	✓
Pozidriv	⊕	✓	
Slotted	◐	✓	✓
Torx	⊛	✓	✓
Torx Plus	⊛	✓	
External Hex	⊙	✓	✓
Pentalobe	⊕	✓	
Lifting Fork	⊕	✓	
Microstix	⊕	✓	

⚡ Indicates VDE insulated options available



Multi-Bit Screwdrivers

One handle, many tips. Multi-bit screwdrivers consolidate an entire screwdriver set into a single tool — swapping between Phillips, slotted, Torx, hex, and square without digging through a drawer. Whether you're working from a ladder, a service truck, or a cramped panel, having the right tip always at hand saves time and lightens your load.

Why Megapro?

- Retractable bit cartridge — Up to 14 double-ended bits stored inside the handle
- Application-specific series — Original, Electronic, Automotive, Hex, Precision, and Ratcheting
- EZ guide collar — Maintains full bit-to-screw contact for positive engagement
- Palm-saver end cap — Comfortable pressure point for high-torque driving
- Best option for larger hands

Why Wiha?

- Drive-Loc adjustable shaft — Continuously variable length in 1/8" increments for any reach
- SoftFinish cushion grip — 8-edged handle delivers 40% more turn force with less fatigue
- Pocket Max insulated driver — Integrates SlimLine blades into the handle, creating the smallest insulated multi-bit driver on the market

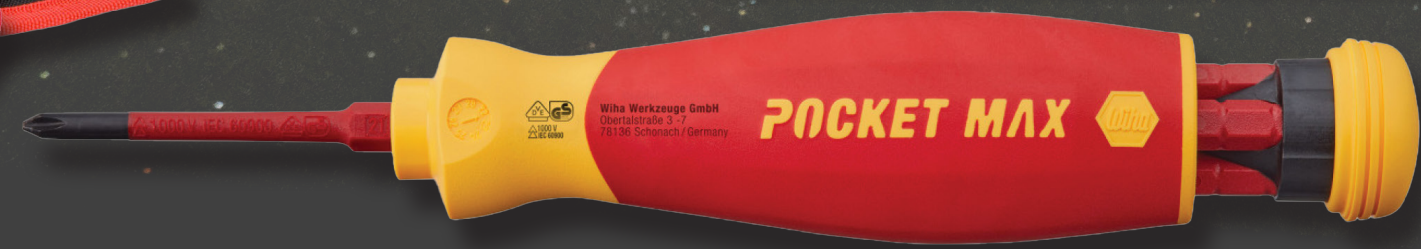
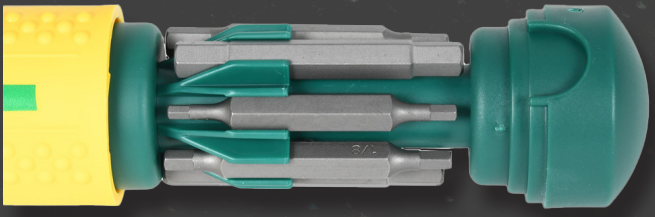
Why Wera?

- Rapidaptor quick-release chuck — One-handed bit changes without extra tools
- Unmatched handle versatility — Bi-directional ratcheting, telescoping shafts, and mechanical turbo-driving
- Take It Easy tool finder — Color-coded by profile and size for instant identification without reading labels
- Scalable sizing — Compact stubby, small, medium, and large handles for any application

Comparison Table

Attributes	Tip	Wera	Wiha	Megapro
Cost		\$\$\$	\$\$	\$
Adjustable shaft length			✓	
Pouch storage		⚡	✓	
Palm saver cap				✓
Ratcheting drive		⚡		
ADC Product Offering				
Phillips	⊕	⚡	⚡	✓
PlusMinus	⊕⊖	⚡	⚡	
Pozidriv	⊕*	⚡		
Pozidriv/slotted	⊕*/-	⚡		
Slotted	⊖	⚡	⚡	✓
Torx	⊕*	⚡	✓	✓
Torx Plus	⊕*	✓		
Tamperproof Torx	⊕*	✓	✓	✓
External Hex	⊖	⚡	✓	
Tamperproof Hex	⊕*	✓		
Torq-Set	⊕*	✓		
Tri-wing	⊕*	✓		
Tri-angle	⊕*			✓
Square	⊖	⚡	⚡	
Spanner	⊖			✓
Pentalobe	⊕*			✓

⚡ Indicates VDE insulated options available



Specialty Screwdrivers

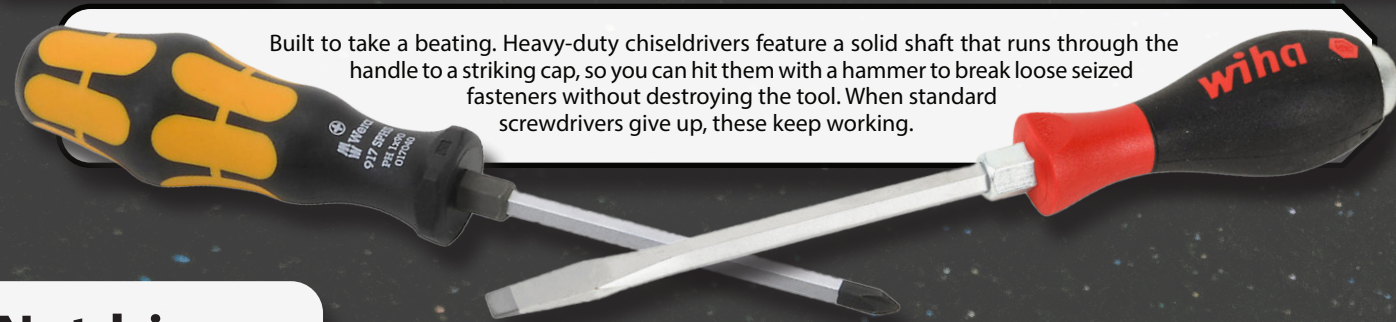
Tool Sets

Sometimes the job demands more than a standard driver can deliver. Heavy-duty chiseldrivers take hammer blows to break loose seized fasteners. Torque screwdrivers prevent overtightening and help meet regulatory torque specifications. Electric screwdrivers power through high-volume fastening without wearing out your wrist. These are the tools that fill the gaps when everyday drivers aren't enough.

The screwdrivers featured in this guide are also available in organized sets — ready to drop into a drawer or carry to the job site. Whether you're outfitting a new toolbox, replacing worn-out drivers, or building a dedicated electrical kit, these sets deliver the right mix of profiles and sizes without having to buy piece by piece. Foam tray sets keep shop drawers organized with every tool in its place, while portable pouches and cases put a complete screwdriving solution in your hand when the work takes you off-site.

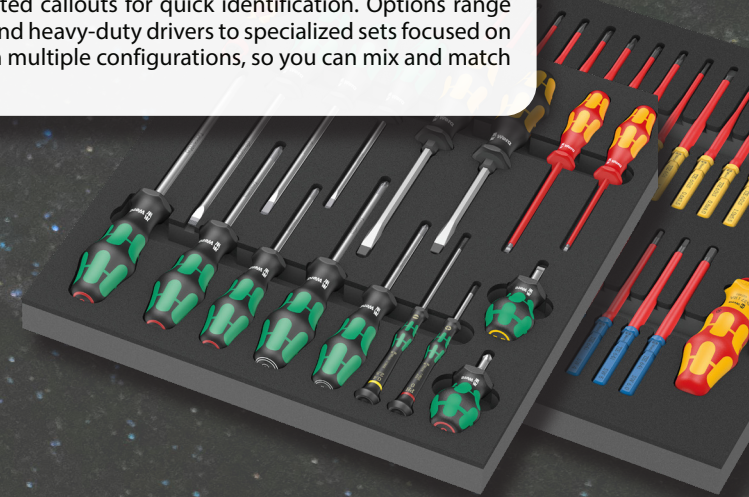


Heavy-Duty Screwdrivers



Built to take a beating. Heavy-duty chiseldrivers feature a solid shaft that runs through the handle to a striking cap, so you can hit them with a hammer to break loose seized fasteners without destroying the tool. When standard screwdrivers give up, these keep working.

Nutdrivers

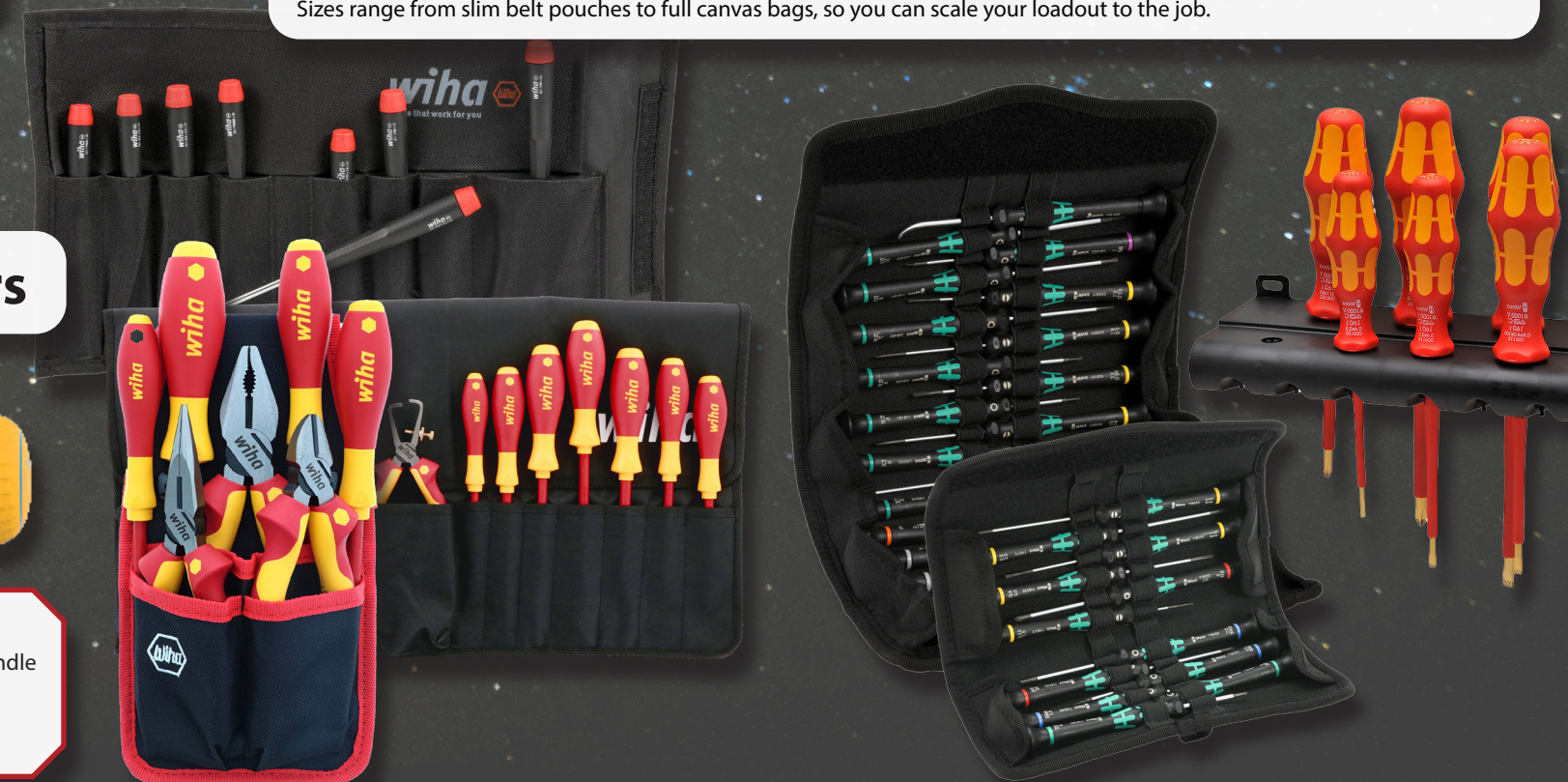


Tray Sets for the Shop

Foam tray sets turn a toolbox drawer into an organized workstation with missing-tool visibility at a glance. Wera's two-color foam reveals gaps instantly; Wiha's laminated tri-layer construction features printed callouts for quick identification. Options range from general-purpose assortments covering standard, precision, insulated, and heavy-duty drivers to specialized sets focused on VDE electrical work or precision electronics. Tray sizes fit standard drawers in multiple configurations, so you can mix and match to build the layout you need.

Portable Sets for the Field

When the work comes to you, grab-and-go sets keep essentials organized in pouches, bags, and rolls. Electrician-focused kits pair insulated screwdrivers with pliers, cutters, and accessories — everything needed for panel work or service calls in one package. Sizes range from slim belt pouches to full canvas bags, so you can scale your loadout to the job.



Wera Kraftform Safe-Torque

- Quick torque adjustment — Easily select your torque setting (up to 6.0 Nm)
- Torque Lock position — Fixed mode for unlimited tightening and loosening
- Slip-over torque function — Clockwise and counterclockwise torque control

Torque Screwdrivers

Wiha SpeedE II Multi-Bit Electric Screwdriver

- Two power levels — 0.4 Nm and 1.0 Nm, switchable on the handle
- Built-in torque ratchet — Hand-finish to final tightness
- VDE-rated — Insulated up to 1,000 VAC with SlimLine blades

