



Bit Drivers, Bits & Adapters

Buying Guide



Bit Drivers, Bits & Adapters



Wiha

Bits, drivers, and adapters are the connective tissue of any fastening setup — the difference between a stripped head and a clean, confident drive. Whether you're running a manual ratchet in a tight panel or putting an impact driver to work on a production line, the right bit geometry, material, and length keep the job moving without damaging the fastener or the work. This guide covers complete driver and bit sets from Wera and Wiha, plus Bondhus hex impact socket bits built specifically for heavy-duty power tool use.

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
Pozidriv		Enhanced cross-head with additional contact points; resists cam-out better than Phillips
Torx "Star"		Six-pointed star profile distributes torque evenly; reduces cam-out and fastener damage
Tamperproof Torx		Center pin in the fastener head prevents removal with standard Torx drivers
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

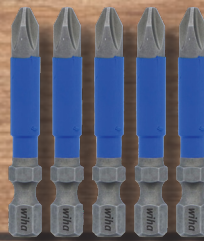
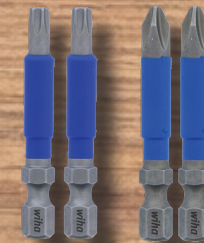
Why Wiha?

Wiha built its reputation on precision — exactly machined tips, tight tolerances, and tools that hold up in daily production environments. Their TerminatorBlue impact bits bring that same precision to power tool use, with a torsion zone engineered to absorb impact energy rather than transfer stress to the tip. The result is a bit that outlasts standard bits dramatically and stays accurate longer. Round out the lineup with impact-rated nut setters and a ready-to-run GoBox kit, and you've got a complete power driving system that doesn't compromise on fit or durability.

TerminatorBlue Bits and Kits

Wiha's TerminatorBlue impact bits are built for professionals who run impact drivers hard — available in individual bits by tip type and length, or in ready-to-run kits ranging from compact everyday sets to comprehensive multi-length assortments.

- TST™ Torsion Stabilizing Technology — absorbs rotational shock before it reaches the tip
- Precision-machined exact-fit tips — tighter engagement means less wobble and less cam-out
- 120x service life over standard bits — CVM tool steel hardened to 61 RHC minimum



Bondhus



Why Bondhus?

Bondhus ProHold impact socket bits are built for professionals who put hex fasteners through heavy repetitive use. Machined from Protanium® high-torque steel — the same material Bondhus has trusted in their L-keys for decades — these 6-inch bits are engineered to transfer torque cleanly while standing up to the punishment of impact driving. Protanium® high-torque steel for maximum durability and torque transfer

- ProHold tip geometry grips the fastener before the driver engages, reducing slippage and cam-out
- 6-inch bit length for extended reach in deep or obstructed fastener locations
- 1/4-inch hex drive for universal power tool compatibility
- Available in imperial and metric, standard, and ball-end tip configurations



Color-Coded Nut Setters

Impact-rated CrMo nut setters built to keep pace with your impact driver — in imperial and metric, short and full-reach lengths.

- Color-coded by size, laser-engraved for life — grab the right one fast
- Impact-rated to 700 in-lbs — cold-forged CrMo steel with radiused corners
- Broached and clear-coated socket openings — smooth engagement, long service life



Wera

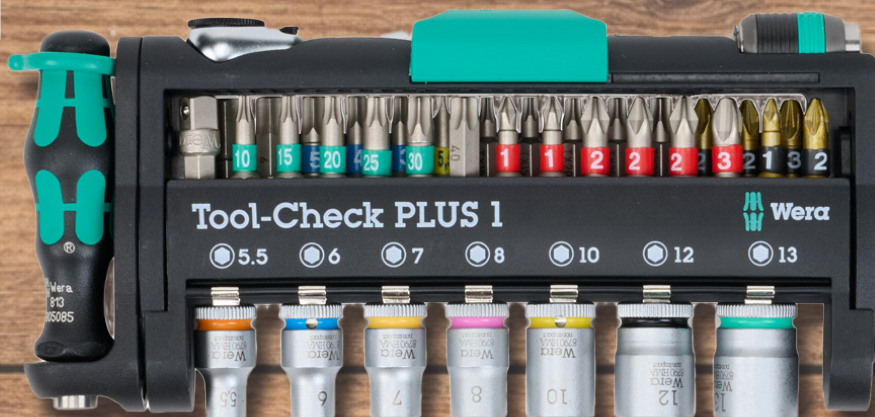


Wera's bit driver lineup is built around one idea: everything in one organized system, ready when you need it. From a shirt-pocket ratchet kit to a fully modular tool system that grows with the job, Wera brings precision engineering and smart organization to every level of the category.

Tool-Check and Bit-Check

The Tool-Check and Bit-Check are the same platform: a Zyklus mini ratchet, Rapidaptor bit holder, socket adapter, and a full bit assortment in a super-compact lockable case. Tool-Check adds a bitholding screwdriver and sockets. Both available in imperial and metric.

- Rapidaptor quick-release — one-handed bit changes, no sleeve manipulation
- BiTorsion bits — torsion zone absorbs torque peaks, extending bit life
- Take-It-Easy color coding — grab the right bit at a glance
- Super-compact lockable case — everything secured, nothing rattling



Zyklus Pocket

The Zyklus Pocket packs a ratchet and a full bit set into a single holster-ready tool that fits in a shirt pocket. The Zyklus ratchet's magnetic direct mount converts instantly between 3/8in socket and 1/4in bit drive — no adapters, no swapping. Available in imperial and metric.

- 72-tooth mechanism, 5° return angle — works in the tightest spaces
- Pivoting head with five locking positions — ratchet or screwdriver, your call
- 12 bits stored in the handle — everything you need, nothing extra

Tool-Check Modular System

Tool-Check Modular takes the Tool-Check platform and makes it infinitely expandable. Start with a complete 50-piece system covering socket/driver bits, precision screwdrivers, and hex keys — or build from individual modules and connect them with rigid adapters and flexible hinges. Reconfigure, expand, or slim down as the job demands.

- Three specialized modules — socket/driver bits, precision screwdrivers, hex keys
- Rigid adapters and flexible hinges — connect or fold modules without tools
- Hex-Plus L-keys — 20% more fastener contact for better torque transfer
- Kraftform Micro handle on precision screwdriver module — ergonomic grip down to the finest work
- Buy complete or build your own — individual modules and accessories sold separately

