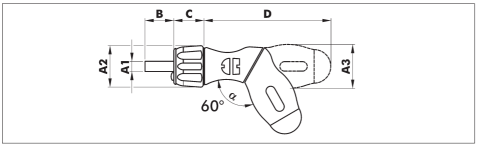


GUN RATCHET MAGAZINE SCREWDRIVER





in inches	A1 in mm	A2 in mm	A3 in mm	B in mm	C in mm	D in mm	Art. No.	P. Qty.
1/4"	10	37	40	25	26	113	0613 640 0*	1

^{*}Without bits

Assortment Variant 1 Art. No. 0613 640 1

Designation	Out- put	Art. No.	P. Qty.
Gun Screwdriver with LED light Without bits		0613 640 0	1
PH 1	0	0614 176 274	1
PH 2		0614 176 461	1
TX 10	\circ	0614 311 0	1
TX 20		0614 312 0	1
Allen 4 mm		0614 176 94	1
Allen 5 mm	U	0614 176 95	1
Slotted 0.8×5.5		0614 175 653	1

Assortment Variant 2 Art. No. 0613 640 2

Designation	Out- put	Art. No.	P. Qty.
Gun Screwdriver with LED light Without bits		0613 640 0	1
AW 10		0614 511 0	1
AW 20	CAW	0614 512 0	1
PZ 1	~	0614 176 651	1
PZ 2	W	0614 176 652	1
TX 10	\circ	0614 311 0	1
TX 20	\mathbf{O}	0614 312 0	1
Slotted 0.8x5.5	-	0614 175 653	1





With LED light

4-in-1

Adjustable gun grip

LED light

high-performance ratchet screwdriver

bit magazine with six bits

- Grip: 2-component straight handle or with adjustable gun grip
- Light: 2 bright LEDs, LR41 4.5 V battery
- Blade: Short bit holder blade with magnet, matte chrome-plated
- Ratchet mechanism: 45 teeth
- Tip: DIN 3126-D 6.3

2-component gun grip for ergonomically-optimized working

- Can be used as a "standard screwdriver" in the straight position or in the 60° gun position thanks to the adjustable grip
- The grip is secure and comfortable to hold in the gun position and is optimally positioned to the screw
- The short bit holder blade makes it especially ideal for use in hard-to-reach screw installation situations

LED technology

- The working area is always well lit, as the unit lights up the screw task directly
- Especially suitable for dark areas

High-performance ratchet screwdriver

- 3-position adjustment wheel adjustable with one hand, easy direction adjustment while working without using your other hand
- Regripping is not required; this enables fast, efficient operation in any assembly situation
- The magnet ensures a secure grip of bits and the screw
- 45 teeth, max. torque of 40 Nm

Sealing cap with bit magazine for a total of six bits

 Storage space in grip, ¼" bits with Würth color coding system for fast location of bits