

Bit ratchet screwdriver 1/4"

4008-1



Product no. **18120001**
GTIN **4018754238910**
Model **4008-1**



Label. 1/4" Bit ratchet screwdriver L.250mm

Properties.

- high load mechanism with 48 teeth (7.5° working angle)
- easy bit change with magnetic internal hex
- quick change of direction using the changeover ring (left, right and fixed)
- knurled zone for fast pre-turning of the screws
- 1/4" bits can be used with bit adaptors No. 3115; 3116 (external hex and external square 1/4")
- pop-up storage compartment for 6 bits at the end of the handle for easy access
- with 2-component handle
- for bits with external hex 1/4" DIN 3126 / ISO 1173 Form C 6.3

Benefits.

Premium quality ratchet screwdriver for bits with a 1/4" external hex drive.

The faster way to tighten screws thanks to the ratchet function.

Space-saving and compact - a screwdriver with integrated magazine to hold 6 bits* (*not included).

Easy change of direction (left, right and fixed) by briefly turning the switching ring.

Convenient bit change with magnetic bit holder.



Product highlights.



PRODUCT IMAGE
IN PROGRESS

Quick screw tightening.

The ratchet function enables screws to be tightened quickly, while the knurled zone supports rapid pre-tightening. With a heavy-duty mechanism that features 48 teeth and a 7.5° working angle, the bit ratchet is a powerful and efficient tool.



PRODUCT IMAGE
IN PROGRESS

Intuitive switching.

The intuitively operated changeover ring can be turned from left to right for a quick change of direction. The ratchet is fixed when in the middle position.



PRODUCT IMAGE
IN PROGRESS

Easy bit change.

Thanks to the magnetic hex socket, bit changes are effortless and reliable. The bits are held securely even when greater force is applied.



PRODUCT IMAGE
IN PROGRESS

A simple compartment solution for bits.

The ratcheting screwdriver has an integrated magazine at the end of the handle that can hold up to 6 bits. The compartment can be opened conveniently at the touch of a button for quick access to the bits (note: bits are not included).

Technologies and features.

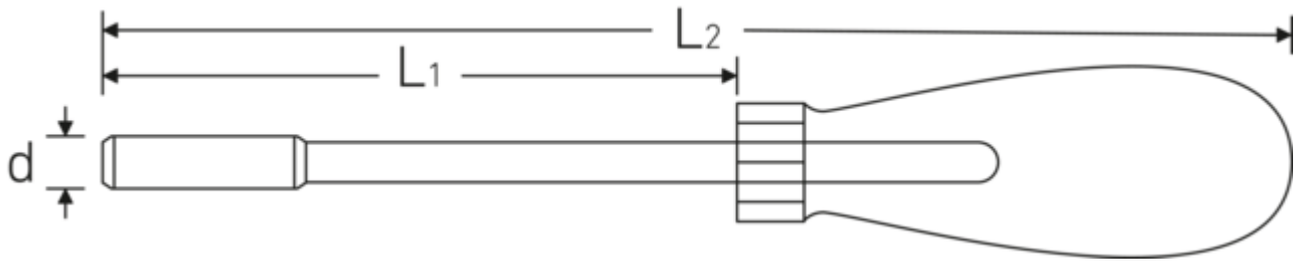


2K

2-component handle

Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids, and Skydrol.

Technical drawing.



Technical attributes.

Size	1
L1	127 mm
L2	250 mm
Number of teeth	48
Working angle	7.5 °
d	10 mm
DIN	DIN 3126 / ISO 1173 Form C 6,3
internal hex drive [inch]	1/4 "

Logistics data.

Product no.	18120001
GTIN	4018754238910
Weight (g)	220 g
Volume (packaged, dm3)	0.83475 dm3
Packing standard	1
WEEE/ElektroG	nicht ear-pflichtig
Customs tariff no.	82054000
Country of origin AWR	TAIWAN
Region of origin	Ausländischer Ursprung
Depth mm (IFS)	285
Width mm (IFS)	50
Height mm (IFS)	44
Weight (gross, kg)	0,220
Weight PAP (kg)	0,000
Weight PVC (kg)	0,006
Length (packaged, mm)	265
Width (packaged, mm)	70
Height (packaging, mm)	45

GTIN.



Accessories (for).



28011008
Socket bit



08340015
Screwdriver bit



08260002
Screwdriver bit



08070122
Screwdriver bit



08160027
Screwdriver bit



08310003
Screwdriver bit



08130040
Screwdriver bit



28011010
Socket bit



08340020
Screwdriver bit



08260003
Screwdriver bit



08070123
Screwdriver bit



08160030
Screwdriver bit



08130045
Screwdriver bit



28011013
Socket bit



08340025
Screwdriver bit



08260004
Screwdriver bit



08070124
Screwdriver bit



08160040
Screwdriver bit



08131025
Screwdriver bit



08330003
Screwdriver bit



08340027
Screwdriver bit



08260005
Screwdriver bit



08070125
Screwdriver bit



08010000
Screwdriver bit



08330004
Screwdriver bit



08340030
Screwdriver bit



08260006
Screwdriver bit



08070126
Screwdriver bit



08010001
Screwdriver bit



08330005
Screwdriver bit



08340040
Screwdriver bit



08260008
Screwdriver bit



08070130
Screwdriver bit



08260000
Screwdriver bit



08010002
Screwdriver bit



08330006
Screwdriver bit



08260010
Screwdriver bit



08070127
Screwdriver bit



08010003
Screwdriver bit



08330008
Screwdriver bit



08260016
Screwdriver bit



08070128
Screwdriver bit



08050001
Screwdriver bit



08162010
Screwdriver bit



08090002
Screwdriver bit



08260020
Screwdriver bit



08070129
Screwdriver bit



08250000
Screwdriver bit



08050002
Screwdriver bit



08162015
Screwdriver bit



08090003
Screwdriver bit



08130006
Screwdriver bit



08260024
Screwdriver bit



08300635
Screwdriver bit



08250001
Screwdriver bit



08050003
Screwdriver bit



08162020
Screwdriver bit



08090004
Screwdriver bit



08130007
Screwdriver bit



08161010
5-star screwdriver bit



08300840
Screwdriver bit



08250002
Screwdriver bit



08320001
Screwdriver bit



08162025
Screwdriver bit



08090005
Screwdriver bit



08130008
Screwdriver bit



08161015
5-star screwdriver bit



08301055
Screwdriver bit



08250003
Screwdriver bit



08320002
Screwdriver bit



08162027
Screwdriver bit



08090006
Screwdriver bit



08130009
Screwdriver bit



08161020
5-star screwdriver bit



08301265
Screwdriver bit



08250004
Screwdriver bit



08320003
Screwdriver bit



08162030
Screwdriver bit



08090008
Screwdriver bit



08130010
Screwdriver bit



08161025
5-star screwdriver bit



08301680
Screwdriver bit



08250005
Screwdriver bit



08162040
Screwdriver bit



08200004
Screwdriver bit



08130015
Screwdriver bit



08161027
5-star screwdriver bit



08250006
Screwdriver bit



08160010
Screwdriver bit



08200010
Screwdriver bit



08130020
Screwdriver bit



08161030
5-star screwdriver bit



08230001
Special socket bit



08160015
Screwdriver bit



08200011
Screwdriver bit



08130025
Screwdriver bit



08161040
5-star screwdriver bit



08070120
Screwdriver bit



08160020
Screwdriver bit



08310001
Screwdriver bit



08130027
Screwdriver bit



28011007
Socket bit



08340010
Screwdriver bit



08260001
Screwdriver bit



08070121
Screwdriver bit



08160025
Screwdriver bit



08310002
Screwdriver bit



08130030
Screwdriver bit

Images.



STAHLWILLE Eduard Wille GmbH

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0

info@stahlwille.de · www.stahlwille.com

© STAHLWILLE Eduard Wille GmbH, Wuppertal