Screwdriver with Ball-Grip handle









ASERT

• Screwdriver with ball handle (Ball-Grip) for manual screwdriving to achieve high axial forces and particularly high torques

- The Ball-Grip geometry allows for high axial pressure with the ball of the hand
- An unusual design that has been popular in Japan for years
- Including screw gripper, the practical attachment tool with gripping function for screws
- 9-piece screwdriver set for Phillips-head Phillips-Recess, TORX® and slotted screws

9-piece screwdriver set including one ball handle tool. Ball handles have been used successfully in Japan for many years and are very popular. Thanks to these handles, a lot of pressure can be transferred while screwdriving. The palm encloses the handle from above, which allows high torques and high axial forces.

"Take it easy" tool finder with colour coding by profile and size stamping - for quick and easy identification of the required tool. Wera screw gripper: Attachment tool with gripping function for screws. Holds all screw profiles securely on the tool. The screw gripper can be pushed upwards on the blade while screwdriving, so that it does not get in the way, even in deeper screwdriving situations.

9527 Ball-Grip Set 1, 9 pieces

Screwdriver with Ball-Grip handle





Kraftform Ball-Grip for high torques

Kraftform Ball-Grip for high torques



The ergonomically shaped Kraftform Ball-Grip fits perfectly in the hand. Its convex shape allows the transmission of high torques.



Lasertip prevents slipping out

It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.

Lasertip



A precisely-focused laser creates a sharp-edged surface structure. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.

Screwdriver with Ball-Grip handle



Reduced contact pressure

Kraftform



Wera Lasertip reduces the contact pressure required and enhances force transfer - meaning less screwdriving effort is required. Screwdriving becomes safer and easier.



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as the 1960s. After a long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.

Prevents hand injuries

The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.

"Take it easy" Tool Finder

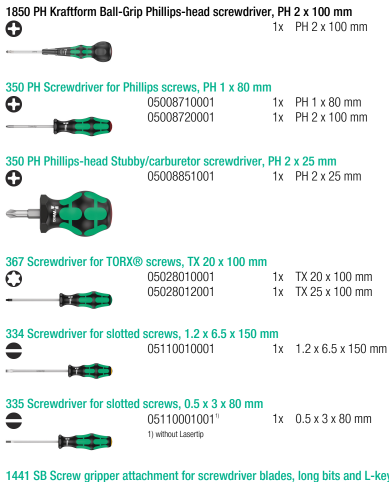


Screwdrivers with "Take it easy" tool finder: colour coding according to profile and size stamp.

9527 Ball-Grip Set 1, 9 pieces

Screwdriver with Ball-Grip handle

Set contents:



1441 SB Screw gripper attachment for screwdriver blades, long bits and L-keys, with holding function for screws, 4.5-6 x 41 mm 05073681001 1x 4.5-6 x 41 mm



Web link

