

Wiha T-Handle, Flag and Key Handle.

The Wiha T-handle, flag and key kandle demonstrate their strengths whenever loosening particularly tight screws and fastening screws with high torque values.

Mature handle concepts enable the use of the complete handle geometry so that it is used as a lever, offering optimum axial power transmission from the hand to the screw.



Wiha T-Handle.

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The ergonomic handle shape permits powerful torque transmission from handle to blade to screw.

The injection moulded T-handle with angled ends permits a good transmission of force from handle to blade. Since the blades are exposed to a high load, Wiha only uses high-quality chromevanadium steels, which, with their through-hardened blades, demonstrate high resistance to wear.

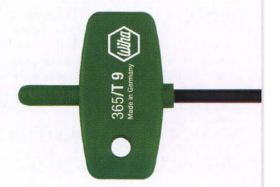
Wiha Flag and Key Handles.

Screwdrivers with these two special handle shapes are always used whenever replacing indexable inserts on milling heads or when carrying out high-torque adjustment work.

Thanks to the flag or key area below the shaft, it is possible to tighten or loosen screws comfortably with a delicate movement.

The cylindrical shaft of the handle is then used to quickly turn the screw in or out.







Wiha T-Handle.

TORX® Driver.



TORX® driver with T-handle.

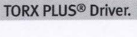
e: Chrome-vanadium steel, through hardened, chrome plated.

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

ChromTop blade tip for the highest accuracy.

Order-No.		=	_	•:	01	 1.	-	
01328 8	T9	100	126	4.0	80	26	10	601-7183
01329 5	T10	100	126	4.0	80	26	10	601-7195
01330 1	T15	100	126	4.0	80	26	10	401-7201
01331 8	T15	200	226	5.5	80	26	10	
01332 5	T20	100	132	4.0	100	32	10	6154-104
01333 2	T20	200	232	5.5	100	32	10	401-7225
01334 9	T25	100	132	4.5	100	32	10	401-7237
01335 6	T25	200	232	5.5	100	32	5	601-7249
01336 3	T27	100	132	5.5	100	32	10	gian Consider
01337 0	T27	200	232	5.5	100	32	5	
01338 7	T30	100	132	6.0	100	32	10	401-7250
01339 4	T30	200	232	6.0	100	32	5	
01340 0	T40	100	132	7.0	100	32	10	
01341 7	T40	200	232	7.0	100	32	5	401-7262
01343 1	T45	250	288	8.0	120	38	5	
01345 5	T50	250	288	9.0	120	38	5	







364IP TORX PLUS® driver with T-handle.

Blade: Chrome-vanadium steel, through hardened, chrome plated.

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Extra: The stronger profile of the TORX PLUS® tip allows up to 25%

extra torque than the TORX® profile.

ChromTop blade tip for the highest accuracy.

Attention: TORX PLUS® keys will not fit into TORX® screws.

Order-No.		===	=	•	-1:	─ .1.		
26953 1	9IP	100	126	4.0	80	26	10	
269548	10IP	100	126	4.0	80	26	10	
26955 5	15IP	100	126	4.0	80	26	10	
26956 2	20IP	100	132	4.0	100	32	10	
26957 9	25IP	150	182	4.5	100	32	10	
26958 6	27IP	150	182	5.5	100	32	10	
26959 3	30IP	150	182	6.0	100	32	10	
26960 9	40IP	150	182	7.0	100	32	10	



TORX® driver set with T-handle.

Chrome plated, in bench stand, 7-pcs.

Extra: Stable metal bench stand to stand or hang tip symbols printed to scale.

Order-No.	*				•	=
01348 6	Benc	h stand eq	1			
	364	T10x100	T15x100	T20x100	T25x100	
		T30x100	T40x200	T50x250		
01349 3	Benc	h stand em	1			







TORX PLUS®

TORX®

The reinforced core of the TORX PLUS® range permits the transmission of even higher torques than with the TORX® profiles.

Rather than transmit the torque to a single point, the re-designed profile edges deliver a more evenly distributed pressure across the head of the screw and surface of the tool. This increases the service life of both screw and tool.