

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.

ch that the

ke can be used,

senabling optimum

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.

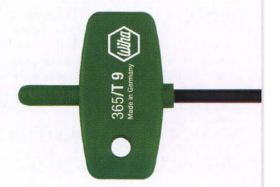
Wiha Flag and Key Handles.

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.

Hex Driver.



Hex driver with T-handle.

Chrome-vanadium steel, through hardened, nickel plated.

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Order-No	. •1	==1	0:	-		1.	_	
00904 5	2	100	2	126	80	26	10	832-108
00905 2	2	200	-	226	80	26	10	832 - 110
00906 9	2.5	100	-	126	80	26	10	832 - 121
00907 6	2.5	200	-	226	80	26	10	132-133
00908 3	3	100	-38	126	80	26	10	832-165
00909 0	3	150	104	176	80	26	10	
009106	3 -	200	-	226	80	26	10	832-15
00911 3	3	350	5+	382	100	32	10	
00912 0	4	100		126	80	26	10	832-169
00913 7	4	150	-	176	80	26	10	
00914 4	4	200	4	226	80	26	10	
00915 1	4	350	5+	382	100	32	10	100000
009168	5	100	-	132	100	32	10	332-182
00917 5	5	150		182	100	32	10	
00918 2	5	200	-	232	100	32	10	832 - 196
00919 9	5	350	<u> </u>	382	100	32	10	
00920 5	5	450	7+	488	120	38	10	
00921 2	6	100	-	132	100	32	10	232-200
00922 9	6	150	-	182	100	32	10	
00923 6	6	200	-	232	100	32	10	832-212
00924 3	6	350	-	382	100	32	10	lant.
00926 7	7	200	-	232	100	32	10	
00928 1	8	100	-	132	100	32	10	nW salbea
00929 8	8	150	-	182	100	32	10	
00930 4	8	200	ur-Luci	232	100	32	10	store Per
00931 1	8	350	,	372	100	32	10	
00933 5	10	100	-	138	120	38	10	
00934 2	10	200	-	238	120	38	10	332-250
00936 6	12	100	-	138	120	38	5	554 OS
00937 3	12	200		238	120	38	5	
- Overleng	th with	reinforc	ed blac	de.				

Hex Driver.



Hex driver set with T-handle.

Nickel-plated, in bench stand, 7-pcs.

Extra:

Stable metal bench stand to stand or hang tip symbols

printed to scale.

Order-No.	• !				_	1
00953 3	Bench	stand equ	1 00000			
	334	2x100	2,5x100	3x100	4x150	
		5x150	6x200	8x200		
00954 0	Bench stand empty				1	





334U	Hex driver with T-handle.					
	With coated blade.					

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

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Extra: With coated blade.

Order-No.	0:	=	_		-1 .		
009403	2	100	126	80	26	10	
00941 0	2.5	100	126	80	26	10	
00942 7	3	100	126	80	26	10	
00944 1	4	100	126	80	26	10	
00945 8	4	150	176	80	26	10	
00948 9	5	150	182	100	32	10	
00951 9	6	150	182	100	32	10	