

## 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.

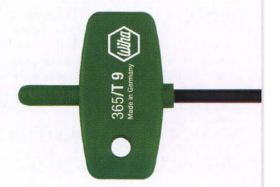
# Wiha Flag and Key Handles.

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 and Square Nut Driver.



Hex nut driver with T-handle.

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

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Extra: Recess in shank to accomodate for long screws.

Order-No.	0:	=			<del>1</del> .		
00965 6	5.5	125	157	100	32	10	
009663	6	125	157	100	32	10	401-7377
00967 0	6	200	232	100	32	10	
00968 7	7	125	157	100	32	10	832-297
00969 4	7	200	232	100	32	10	
00970 0	7	350	382	100	32	10	
00971 7	8	125	157	100	32	10	401-7389
00972 4	8	200	232	100	32	10	
00973 1	8	350	382	100	32	10	
00974 8	9	125	157	100	32	10	
00975 5	9	200	232	100	32	10	
00977 9	10	125	157	100	32	10	832-360
00978 6	10	200	232	100	32	10	332-352
00979 3	10	230	262	100	32	10	
00980 9	10	350	382	100	32	10	
00982 3	11	125	157	100	32	10	601-7390
00983 0	11	230	262	100	32	5	
00985 4	12	125	157	100	32	10	
00986 1	12	230	262	100	32	5	
00988 5	13	125	157	100	32	10	401-7419
00989 2	13	230	262	100	32	10	832-406
009908	13	350	382	100	32	10	0,,0
<b>00991</b> 5	14	125	157	100	32	5	TENT OF THE
00992 2	14	350	382	100	32	10	
00993 9	15	125	157	100	32	5	
00994 6	16	125	157	100	32	5	
<b>00995</b> 3	17	125	157	100	32	5	401-7620



Square nut driver with T-handle.

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

Handle: Wiha T-handle.

00996 0

Application: For high torque transfer with low effort.

Extra: Recess in shank to accomodate for long screws.

Order-No.	0:	==1	==	<b>0</b> 1	<b>─.1</b> .		
01005 8	6	125	157	100	32	10	
01006 5	8	125	157	100	32	10	
01007 2	10	125	157	100	32	10	
01008 9	12	125	157	100	32	10	

#### Hex and Nut Driver. Inch Sizes.



334 Inch Hex driver with T-handle.

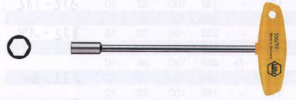
Inch sizes.

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

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Order-No.	•1	mm	=	=		<del></del> 1.		
02802 2 -53	3/32	2.38	150	182	80	26	10	
02803 9 -56	7/64	2.78	150	182	80	26	10	
02804 6 -59	1/8	3.18	150	182	80	26	10	
02805 3 -62	9/64	3.57	150	182	80	26	10	
02806 0 -65	5/32	3.97	150	182	80	26	10	
02807 7 -68	3/16	4.76	150	182	100	32	10	
02808 4 -71	7/32	5.56	150	182	100	32	10	
02809 1 -74	1/4	6.35	150	182	100	32	10	
02810 7 -77	5/16	7.94	150	182	100	32	10	
02811 4 -80	3/8	9.53	150	182	120	38	10	



336 Inch Hex nut driver with T-handle.

Inch sizes.

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

Handle: Wiha T-handle.

Application: For high torque transfer with low effort.

Extra: Recess in shank to accomodate for long screws.

Order-No.	O	mm	=1	_	-1:	-1.		
02819 0 -53	3/16	4.76	150	182	100	32	10	832-418
02820 6 -59	1/4	6.35	150	182	100	32	10	832-42
02821 3 -65	5/16	7.94	150	182	100	32	10	832-431
02822 0 -71	3/8	9.53	150	182	100	32	10	832-413
02823 7 -74	7/16	11.11	150	182	100	32	10	
02824 4 -77	1/2	12.70	150	182	100	32	10	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wiha manufacturer:

Other Similar products are found below:

1406504-2 27850 CE-16-03400-00-HNDLE-TORQ 30246 323451-000 46722 16538 XW4Z-00B 96025 96030 96560 96703 96430 31830 92270 96012 96436 96536 92064 92008 72820 92005 76070 96520 92040 36372 96416 92024 96420 76005 96570 72823 96325 96525 96720 31832 76019 92004 76007 92069 92020 76021 96523 96510 96427 96425 96415 96320 92073 92052