

Tight spaces that only allow fastening and unfastening in at an angle: In these "problem zones" for TORX® screws, Wiha TORX® ball end tools are in demand. The advantages for the user are obvious: With the improved geometry of the ball end, TORX® screws can now be screwed in and out even at angles up to 25°. As a result, maximum torques are no longer a problem even in difficult installation positions. Wearing of the tool and screw head is noticeably reduced.

And Wiha is also pursuing a different path in production. Thanks to an innovative manufacturing process, cold forming, the TORX® ball end gains a great deal of strength.

So that these advantages benefit a broad range of applications, the Wiha TORX® ball end is integrated in several types of tools and is available in proven Wiha quality:

- as an L-key in sizes T9 to T40, separately or as a set with a holder
- as a bit with the lengths 50, 70 and 90 mm
- as a screwdriver with the ergonomic SoftFinish® handle, through-hardened, brushed chrome-plated blade and precision-fitting ChromTop® blade tip

Thanks to their ruggedness, flexibility and diversity, Wiha TORX® ball end tools are indispensable for any user who has to depend on a long tool life under difficult working conditions.





With elongated TORX® profile behind ball end.



Wiha TORX® ball end.

Plenty of room to manoeuvre: The ball end enables access to the TORX® screw at an angle of up to 25°.

- With optimised TORX® ball end geometry
- Increased strength thanks to the special cold forming on a system developed by Wiha especially for this purpose
- Enables fastening and unfastening at angles up to 25°
- Simple insertion of the tool/ bit and fastening/unfastening, especially in hard-to-reach locations
- Broad product range: As an L-key, as a bit and as a SoftFinish® screwdriver

Wiha TORX®-L-keys.

For TORX® screws.





TORX® L-key, short.

Chrome-vanadium steel, through-hardened, black finish. Application: For all TORX® screw applications in confined work spaces.

Order-No.	•	\Box	:	•1	
03764	T5	39	18	2.5	10
01310	T6	41	18	2.5	10
01311	T7	44	18	2.5	10
01312	T8	47	18	2.5	10
01313	T9	51	19	3.0	10
01314	T10	54	20	3.0	10
01315	T15	57	22	3.5	10
01316	T20	62	23	4.0	10
01317	T25	67	25	4.5	10
01318	T27	72	27	5.5	10
01319	T30	79	30	6.0	10
01320	T40	86	33	7.0	10
01321	T45	90	36	8.0	10
01322	T50	104	41	9.0	10
01323	T55	120	47	12.0	10
01324	T60	134	52	14.0	10