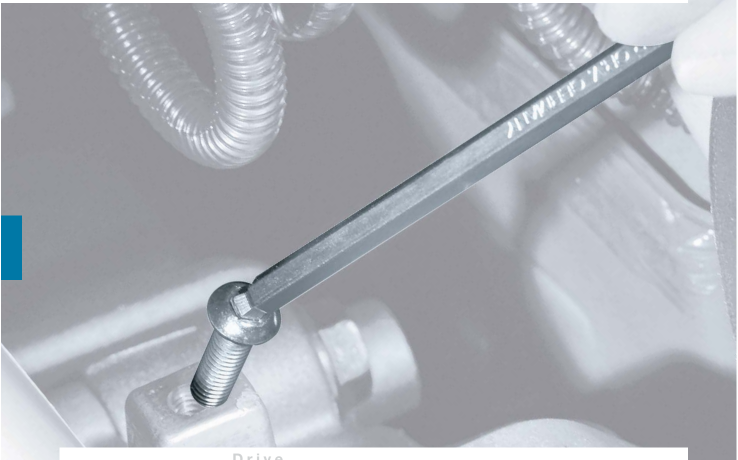


Wiha L-keys.

Wiha makes it possible: Perfect technic for professional work.



	Driv	е									
	Slotted	Phillips PH	Pozidriv PZ	TORX*	TORX® Tamper Resistant	TORX PLUS°	Hex (mm, Inch)	Nut Driver (mm, Inch)	Square nut	Hex with pivot	Multi- tooth
L-keys				133-141			117-131			129	140
ErgoStar holder				133,137							
ProStar holder				134, 138-139			119-125, 130-131				
Compact holder							123, 125-128				
Classic holder					141	135,141	121, 123-131				
PocketStar holder	144, 146	144,146		144-146	145		143-144, 146				
ComfortGrip T-handle				149			148-149				
Classic T-handle				154		154	151-153	152-153	152		
Flag handle				157		157					
Key handle				156		156	156				
Offset screwdriver	157	157	157								



L-key range

	All Wiha L-key holders at a glance	111 - 113
	Wiha product advantages (specialised solutions)	
RicSpirit	All Wiha product advantages at a glance	114 –1115
2.5	Wiha ErgoStar	
200	He's fastening on to something good	
	- Ballend hex keys. Metric sizes	116 - 117
	- Ballend hex keys with MagicRing. Imperial sizes	
	- TORX® MagicSpring®	
	– TORX® ball	
	Wiha L-keys	
	Hex keys with MagicRing. Metric sizes	118 - 119
	- Ballend hex keys, colour coded. Metric sizes	
	- Ballend hex key. Metric sizes	
	- Hex keys. Metric sizes	
	Ballend hex keys with MagicRing. Imperial sizes	
	- Ballend hex keys. Imperial sizes	
	- Hex keys, Imperial sizes	
	- TORX® MagicSpring®	
	- TORX* Magicspring*	
	- TORX®	
	– TORX ^e – TORX ^e Tamper Resistant	
	- TORX PLUS®	
		171
	Wiha PocketStar / Mini PocketStar	140 / 140
	Press one button for the correct key	
	- Ballend hex keys with MagicRing. Metric sizes	
	– Hex keys. Metric sizes	
	- TORX®	
	-TORX® Tamper Resistant	
	- Mixed	144 / 146
	Wiha ComfortGrip / Classic T-handle	
	Hex keys with MagicRing. Metric sizes	
	– Ballend hex keys. Metric sizes	
	– Hex keys. Metric sizes	
	– Hex keys. Imperial sizes	
	- TORX® MagicSpring	
	- TORX PLUS®	
	- TORX®	149 / 154
	Wiha flag and key handle	
	- Hex keys. Metric sizes	
	- TORX®	156 – 157
	- TORX PLUS®	156 – 157
	Wiha Offset screwdriver	
	- Slotted	157
		4 = =
	- Phillips	157



Wiha product range overview / holder overview

All Wiha L-key holders at a glance

Holders	ErgoStar holder	ProStar holder	Compact holder	Classic holder
	treatur wino			wiha
Holder type	Two-row holder	Two-row holder	Two-row holder	Single-row holder
Description	Wiha ErgoStar: this holder stands for comfortable and fast handling. Mechanical operation in form of rotating enables simple and rapid access to each key without being hindered by the other keys.	Wiha ProStar: this holder stands for simple operation. A sliding function enables removing each	Wiha Compact: this holder stands for a combination of space-saving storage and ideal key fixing	Wiha Classic: this holder stands for quick operation. Short removal distances of the keys achieve time-saving operation.
Features	Simultaneous operation of all keys Easy and quick key removal Solid stopping point for fixing L-keys in the holder Innovative clamping ensures L-keys are held firmly in both closed and open state Compact design takes up little space on the bench or in the toolbox Wall bracket for practical storage of the ErgoStar Colour guidance system for output recognition	Sliding function for one-handed opening of the holder Easy and quick removal Compact design takes up little space on the bench or in the toolbox Hanging possible using hanging bracket Colour guidance system for output recognition	Innovative clamping ensures L-keys are held firmly in the holder Very compact holder construction saves room on workbenches and in toolboxes Colour guidance system for output recognition	Easy and very quick key removal Innovative clamping ensures L-keys are held firmly in the holder Solid stopping point for fixing L-keys in the holder Very flat holder construction saves room on workbenches and in toolboxes Hanging possible using hanging bracket Colour guidance system for output recognition
Surfaces	ErgoStar holder	ProStar holder	Compact holder	Classic holder
A = brilliant chrome-plated B = matt chrome-plated C = stainless steel D = nickel-plated E = manganese phosphate	A B E	B C D E	B	B D E
Profile on page	ErgoStar holder	ProStar holder	Compact holder	Classic holder
Hexagon metric	117	119; 121-122 124-125	123; 125-128	121; 123-129
Hexagon inch	120	120; 130-131		130-131
TORX®	133; 137	134; 138-139		134; 138-141
TORX PLUS®				135; 141
TORX® TR				141
Hex with pivot				



Roll-up bag



129





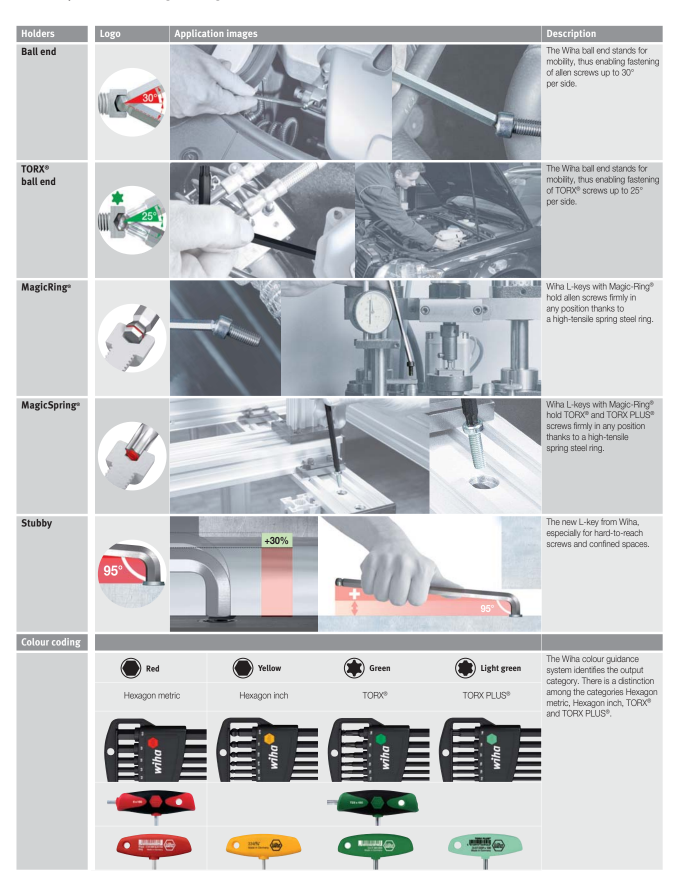
Roll-up bag	Вох	Key ring	Workbench stand
Bag for variable equipping.	A practical sliding box for the Wiha L-keys is available to protect against the impact of dirt.		The perfect solution for daily access at the workbench.
Variable equipping	Protection against the impact of dirt Hanging possible using hanging bracket Colour guidance system for output recognition	Hanging possible using hanging bracket	Hanging possible using hanging bracket on the back
Roll-up bag	Box	Key ring	Workbench stand
D	B C D	D	D
Roll-up bag	Box	Key ring	Workbench stand
	132; 126; 128	128	128





Wiha product advantages (specialised solutions)

All Wiha product advantages at a glance



Advantages

- Fastenings at angles up to 30° per side
- Quick feeding of the key into the screw thanks to feeding from various angles
- The key does not slip out of the screw, which reduces the risk of accidents
- No deformation of the screw head thanks to precision fitting of the ball end
- Fastenings at angles up to 25° per side
- Higher torque transmission due to maximum core diameter
- Elongated profile positioning for further use of the L-key
- Thanks to the combination of MagicRing® with the Wiha ball end, inserting and removing screws is possible, even in hard-to-reach locations
- Securely holds screws made of steel and non-magnetic materials such as stainless steel, titanium, aluminium and plastics in any position
- Can be used for all standard screws
- Use for applications in which magnetised fastening tools cannot and may not be used (magnetic environment)!
- Fastenings at angles up to 25° per side
- Securely holds screws made of steel and non-magnetic materials such as stainless steel, titanium, aluminium and plastics in any position
- TORX® and TORX PLUS® screws manufactured according to Camcar Textron specifications
- Use for applications in which magnetised fastening tools cannot and may not be used (magnetic environment)!
- Reduction of the short L-key arm, especially for hard-to-reach screws and confined spaces
- Increase in the hand working space of over 30% and thus a reduction of the risk of injury to the knuckles and fingertips thanks to a 95° bend of the L-key
- Improved access through a reduction of the L-key head height of up to 15%
- Ball end geometry enables fastening at an angle of up to 25°
- Handles and holders in the same colour depending on the output size
- This provides an overview of the tool assortment















The trick with the new Wiha ErgoStar is as simple as it is effective: rotating a single L-key in the holder means that all other keys rotate to the side at the same angle! That means: there's no more complicated disentangling of adjacent keys any more. All L-keys are ready for removal with a single turn, quicker, more simply and more clearly than ever before.

But easy removal is not the only advantage. The set of Wiha premium L-keys from the series 369S is also included. With the new ball end design, screws can be effortlessly fastened even at an angle up to 30°. Through-hardened, chrome vanadium steel and high quality brilliant chroming are further convincing reasons that make the L-keys essential accessories for everyday work.



The right idea: a flowing movement means all L-keys are ready for removal.



- · Innovative key extraction:
- One turn and all L-keys are rapidly and conveniently ready for removal
- · Quick replacement of keys in the holder thanks to solid stopping point
- Guaranteed firm fixing of keys over the complete service life
- Up to 25% more corrosion resistance thanks to high quality brilliant chroming
- Metric scale (SW 10) in range 20 - 150 mm



For Allen screws (metric).



Ball end hex L-key, long.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access. Extra: The ball end enables fastening and unfastening at an

angle of up to 30°.

Order-No.	•		:	
34755	1.5	91	15	10
34756	2	101	18	10
34757	2.5	113	20	10
34758	3	128	23	10
34759	4	142	29	10
34760	5	163	33	10
34761	6	184	38	10
34762	8	206	44	10
34763	10	231	50	5

For Allen screws (metric).



Hexagon ball end L-key set in ErgoStar holder.

Brilliant chrome-plated, 9 pcs.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access. Extra:

Mechanical operation of the space-saving ErgoStar holder makes simplest removal of each individual L-key possible

without movement of the others.

The ball end enables fastening and unfastening at an angle of up to 30°. Metric scale permanently lasered on to the (SW 10) key for depth, inner, outer and step measurements between 20 to 150 mm.

Only available as part of a set.

Order-No.						_	_
34753	369 H9S						5
•	369S	1.5 5	2	2.5 8	3 10	4	

SB 369 H9S Hexagon ball end L-key set in ErgoStar holder.

Brilliant chrome-plated, 9 pcs.

Blister packed.

Order-No.								
34754	SB 369 H	19S					5	
•	369S	1.5	2	2.5	3	4		
		5	6	8	10			



Wall holder for practical storage of the all keys always ready to hand. Available to-gether with the Wiha ErgoStar in all display and blister pack versions.



369 HVH1S Display hexagon ball end L-key sets in ErgoStar holder. Brilliant chrome-plated, 9 pcs. Card display with 5 pieces.

Order-No.	Content	•	
34764	5 x 369 H9S	1.5 - 10	1





Securely holds hexagon bolts in place in any position.

MagicRing® holds all standard screws!

- DIN 6912

- DIN 7984
 DIN EN ISO 4762
 DIN EN ISO 10642
- DIN EN ISO 4026
- DIN EN ISO 4027
- DIN EN ISO 4028
- DIN EN ISO 4029
- DIN EN ISO 7380



Wiha hex keys with MagicRing® guarantee the perfect location of hex screws in every position.

Due to a high-quality retaining ring in the key head, the insertion of a screw in straight, inclined or very deep pocket holes is no problem. The new ball geometry with MagicRing® now offers even more advantages:

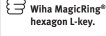
- Greater retention force for screws. For example, size 6 holds screws up to 1000 mm in length.
- Enlarged maximum torque of up to 10% due to the new ball geometry.
- Can now be used with all standard

A further advantage is that the Wiha MagicRing® can even be used to



hold non-magnetisable screws made of stainless steel, titanium and aluminium.

Wiha MagicRing® metric is only available as long design from size 3. With the inch dimensions, MagicRing® is available from 1/8". All series are made from highquality chrome-vanadium steel.



- Suitable for removing sunkhead standard screws and for inserting and working screws in horizontal, inclined of deep pocket holes
- · Holds screws made of steel and non-magnetisable materials such as stainless steel, titanium and aluminium
- Ideal for applications where there is insufficient space for a simple hex key
- No troublesome searching for dropped screws





The ball end can be rotated by up to 25° in both clockwise and anti-clockwise direction.



For Allen screws (metric).





369R Ball end hex L-key, long.

With MagicRing®.

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

Standards: Based on ISO 2936L.

Application: Insert screws into or remove from boreholes,

especially in difficult to access areas.

MagicRing® of spring steel (from size 3 mm) secures Extra:

all hex standard screws independently of screw material in any position.

The ball end enables the user to work at angles up to 25°.

Order-No.	•			—
20549	3	128	23	10
20550	4	142	29	10
20570	5	163	33	10
20551	6	184	38	10
20552	8	206	44	10
20553	10	231	50	5



Ball end hex L-key set in ProStar.

With MagicRing $^{\! \rm B}\!\!$, chrome-plated, 9 pcs.

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

Standards: Based on ISO 2936L.

Application: Insert screws into or remove from boreholes,

especially in difficult to access areas.

Extra: Space saving ProStar allows the easy removal

of each key without moving any others.

MagicRing® of spring steel (from size 3 mm) secures all hex standard

screws independently of screw material in any position. The ball end enables the user to work at angles up to 25°.

Order-No.						
20709	369R S9					5
•	369	1.5	2	2.5		
•	369R	3	4	5	6	
		8	10			

SB 369R S9 Ball end hex L-key set in ProStar.

With MagicRing®, chrome-plated, 9 pcs.

Blister packed.

Order-No.		
20712	SB 369R S9	5

Displays.







Display ball end hex L-key sets.

With MagicRing®, chrome-plated, in ProStar holder, 9 pcs. Carton display with 10 pieces.

Order-No.	Content	•	
23265	10 x 369R S9	1.5 - 10	1









369R SVH2 Display ball end hex L-key sets.

With MagicRing®, chrome-plated, in ProStar holder, 9 pcs. Card display with 4 pieces + test card.

Order-No.	Content	•	
36130	4 x 369R S9	1.5 - 10	1



Wiha MagicRing® hexagon L-key.

Securely holds hexagon bolts in place in any position.

For Allen screws (inch).



Ball end hex L-key, long.

With MagicRing®. Inch sizes.

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

Standards: Based on ASMF B18.3

Insert hex inch screws into and remove from boreholes,

especially in difficult to access areas.

Extra: MagicRing® made from spring steel holds all standard screws

tight at various angles (available from 1/8").

The ball end enables the user to work at angles up to 25°.

Order-No.	•	\Box	:—	mm		
29471	0.05	72	13	1.27		10
29472	1/16	80	15	1.59		10
29474	5/64	88	18	1.98		10
29473	3/32	101	20	2.38		10
29475	7/64	111	21	2.78		10
24302	1/8	121	23	3.17	MagicRing [®]	10
24304	9/64	136	27	3.57	MagicRing [®]	10
24303	5/32	148	29	3.96	MagicRing [®]	10
24305	3/16	163	33	4.76	MagicRing [®]	10
24306	7/32	176	36	5.55	MagicRing [®]	10
24307	1/4	191	38	6.35	MagicRing [®]	10
24308	5/16	210	43	7.93	MagicRing [®]	10
24341	3/8	232	50	9.52	MagicRing [®]	10



For Allen screws (inch).



369R HZ13

Hexagon ball end L-key set in ErgoStar holder.

From size 1/8" with MagicRing, chrome-plated, 13 pc. inch design.

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

Standards: Based on ASMF B18.3

Application: Insert hex inch screws into and remove from boreholes,

especially in difficult to access areas.

Extra: Mechanical operation of the space-saving ErgoStar holder

makes simplest removal of each individual L-key possible

without movement of the others.

MagicRing® made from spring steel holds all standard screws

tight at various angles (available from 1/8").

The ball end enables the user to work at angles up to 25°.

Order-No.					_	7
36521	369R HZ13					5
•	369 Zoll C	0.05	1/16	5/64	3/32	7/64
•	369R Zoll	1/8	9/64	5/32	3/16	7/32
		1/4	5/16	3/8		

SB 369R HZ13 Hexagon ball end L-key set in ErgoStar holder.

From size 1/8" with MagicRing, chrome-plated, 13 pc. inch design. In blister pack.





Extra:

Ball end hex L-key set in ProStar.

With MagicRing®, chrome-plated, 13 pcs. Inch sizes.

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

Standards: Based on ASMF B18.3.

Application: Insert hex inch screws into and remove from boreholes,

especially in difficult to access areas.

Space saving ProStar allows the easy removal of each key

without moving any others.

MagicRing® made from spring steel holds all standard screws

tight at various angles (available from 1/8").

The ball end enables the user to work at angles up to 25°.

Order-No.					_	-	
24190	369R SZ13					5	
•	369 Zoll C	0.05	1/16	5/64	3/32	7/64	
•	369R Zoll	1/8	9/64	5/32	3/16	7/32	
		1/4	5/16	3/8			

SB 369R SZ13 Ball end hex L-key set in ProStar.

With MagicRing®, chrome-plated, 13 pcs. Inch sizes. Blister packed.

Order-No.			
24850	SB 369R SZ13	5	





Wiha hexagon L-key (metric).

For Allen screws (metric).





NEW 369T

Ball end hex L-key, long.

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

Based on ISO 2936L.

Application: Extra:

Specially for hard-to-reach screws and confined spaces. Increase in the hand working space of over 30% and thus a reduction of risk of injury to the knuckles and fingertips thanks to 95° bend of the L-key. Improved access through a reduction of the L-key head

height of up to 15%.

The ball end enables the user to work at angles up to 25°.

Order-No.	•	\Box		
35482	1.5	91	5.5	10
35483	2	101	9	10
35484	2.5	113	9.5	10
35485	3	128	11	10
35486	4	142	13	10
35487	5	163	15	10
35488	6	184	18	10
35489	8	206	22	10
35490	10	231	28	5

For Allen screws (metric).





Ball end hex L-key, long.

Blade: Chrome vanadium steel, through-hardened, colour-coded. Standards: Based on ISO 2936L.

Especially for screws that are difficult to access. Application: Extra: The ball end enables the user to work at angles up to 25°.

Colour coding for immediate identification of L-keys.

Order-No.	•	=	: <u> </u>	∢œ	
34269	1.5	91	15	black	10
34270	2	101	18	green	10
34271	2.5	113	20	turquoise	10
34272	3	128	23	light blue	10
34273	4	142	29	purple	10
34274	5	163	33	red	10
34275	6	184	38	orange	10
34276	8	206	44	yellow	10
34277	10	231	50	grey	5



NEW 369T S9

Ball end hex L-key set in ProStar.

Chrome-plated, 9 pcs.

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

Based on ISO 2936L.

Application: Extra:

Specially for hard-to-reach screws and confined spaces. Space saving ProStar allows the easy removal of each key

without moving any others.

Increase in the hand working space of over 30% and thus a reduction of risk of injury to the knuckles and fingertips thanks to 95° bend of the L-key. Improved access through a reduction of the L-key head

height of up to 15%.

The ball end enables the user to work at angles up to 25°.

Order-No.							
35480	369T S9					5	
•	369T	1.5	2	2.5	3	4	
		5	6	8	10		

SB 369T S9 Ball end hex L-key set in ProStar. Chrome-plated, 9 pcs. Blister packed.

Order-No.		
35481	SB 369T S9	5



Hexagon ball end L-key set in Classic holder.

Chrome vanadium steel, through-hardened, colour-coded. Blade: Standards: Based on ISO 2936L

Application: Especially for screws that are difficult to access.

Extra: Popular key sizes kept in a well-organised holder. Simple, rapid operation with solid stopping point for L-keys. The ball end enables the user to work at angles up to 25°.

Colour coding for immediate identification of L-keys.

Order-No.						
34268	369 H9F					5
•	369F	1.5	2	2.5	3	4
		5	6	8	10	

NEW

Hexagon ball end L-key set in Classic holder.

In blister pack.

Order-No.		
35683	SB 369 H9F	





Wiha hexagon L-key (metric).

For Allen screws (metric).





Ball end hex L-key, long.

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

Standards: Based on ISO 2936L.

Especially for screws that are difficult to access. Application:

The ball end enables the user to work at angles up to 25°. Extra:

Order-No.	•	\Box	1		
01392	1.5	91	15		10
01393	2	101	18		10
01395	2.5	113	20		10
01396	3	128	23		10
01398	4	142	29		10
01400	5	163	33		10
01402	6	184	38		10
07922	7	195	39		5
01404	8	206	44		10
01406	10	231	50		5
01408	12	259	57		5
36452	9	217	47	NEW	5

Ball end hex L-key, long.

Blister packed.

Order-No.	•	\Box		
08161	1.5	91	15	10
08162	2	101	18	10
08163	2.5	113	20	10
08164	3	128	23	10
08165	4	142	29	10
08166	5	163	33	10
08167	6	184	38	10
08168	8	206	44	5
08169	10	231	50	5
08170	12	259	57	5



Display ball end hex L-key sets. Chrome-plated, in ProStar holder, 9 pcs. Card display with 10 pieces.

07194	10 x 369 S9	1.5 - 10	1
Order-No.	Content	•	

For Allen screws (metric).







Ball end hex L-key set in ProStar.

Chrome-plated, 9 pcs.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access.

Extra: Space saving ProStar allows the easy removal of each key

without moving any others.

The ball end enables the user to work at angles up to 25° .

Order-No.									
07185	369 S9							5	
•	369	1.5	2	2.5	3	4	5		
		6	8	10					

Ball end hex L-key set in ProStar.

Chrome-plated, 9 pcs.

Blister packed.

Order-No.			
07192	SB 369 S9	5	







369 SVH2 Display ball end hex L-key sets. Chrome-plated, in ProStar holder, 9 pcs. Card display with 5 pieces.

Order-No.	Content	•	—
36129	5 x 369 S9	1.5 - 10	1

For Allen screws (metric).







Hexagon ball end L-key set in Compact holder.

Chrome-plated, 11 pcs.

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

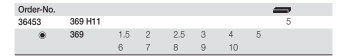
Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access. Extra: Thanks to its compact form the Wiha Compact holder

fits perfectly into any folding rule pocket.

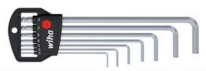
The ball end enables the user to work at angles up to 25°.

Including SW 7 and SW 9 special sizes.



For Allen screws (metric).







Hexagon ball end L-key set in Classic holder.

Chrome-plated, 7 pcs.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access. Extra:

Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys. The ball end enables the user to work at angles up to 25°.

Order-No.									
01416	369 H7							5	
•	369	1.5 6	2	2.5	3	4	5		

NEW

SB 369 H11 Hexagon ball end L-key set in Compact holder.

Chrome-plated, 11 pcs. In blister pack.

Order-No.			
36454	SB 369 H11	5	



Hexagon ball end L-key set in Classic holder.

Chrome-plated, 7 pcs. Blister packed.

Order-No.			
03723	SB 369 H7	10	







Hexagon ball end L-key set in Compact holder.

Chrome-plated, 9 pcs.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access.

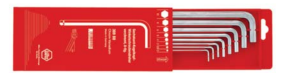
Extra:

Thanks to its compact dimensions, this holder fits easily into every ruler pocket. Popular key sizes kept in a well-organised holder.

The ball end enables the user to work at angles up to 25°.

Order-No.									
01418	369 H9							5	
•	369	1.5	2	2.5	3	4	5		







Blade:

Ball end hex L-key set in sliding box.

Chrome-plated, 8 pcs.

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

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access.

Extra: Large, impact resistant sliding box.

The ball end enables the user to work at angles up to 25°.

Order-No.							
01410	369 B8						5
•	369	2 6	2.5 8	3 10	4	5	

SB 369 H9 Hexagon ball end L-key set in Compact holder.

Chrome-plated, 9 pcs. Blister packed.

Order-No.			
02292	SB 369 H9	5	



Wiha hexagon L-key (metric).

For Allen screws (metric).



Ball end hex L-key, long.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Especially for screws that are difficult to access. Application:

Extra: The ball end enables the user to work at angles up to 25°.

Order-No.	•	\Box	i—	—
01391	1.3	74	14	10
05638	1.5	91	15	10
03868	2	101	18	10
03869	2.5	113	20	10
03870	3	128	23	10
03871	4	142	29	10
03872	5	163	33	10
03873	6	184	38	10
03874	8	206	44	10
03875	10	231	50	5
03876	12	259	57	5

For Allen screws (metric).



369 SVH1B Display ball end hex L-key sets.

Manganese-phosphated, in ProStar, 9 pcs. Carton display with 10 pieces.

Order-No.	Content	•	
07195	10 x 369 S9B	1.5 - 10	1



Ball end hex L-key set in ProStar.

Manganese-phosphated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Application: Especially for screws that are difficult to access. Space saving ProStar allows the easy removal Extra: of each key without moving any others.

The ball end enables the user to work at angles up to 25°.

Order-No.									
07186	369 S9B							5	
•	369B	1.5	2	2.5	3	4	5		
		6	8	10					

SB 369 S9B Ball end hex L-key set in ProStar.

Manganese-phosphated, 9 pcs.

Blister packed.

Order-No.		
07193	SB 369 S9B	5



Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 9 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated.

Based on ISO 2936L.

Standards:

Application: Especially for screws that are difficult to access. Extra:

Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

The ball end enables the user to work at angles up to 25°.

Order-No. 03879 369 H9B 369B

SB 369 H9B Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 9 pcs.

Blister packed.

Order-No.		
03992	SB 369 H9B	5

For Allen screws (metric).





369 H7B Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Especially for screws that are difficult to access. Application: Extra: Popular key sizes kept in a well-organised holder. Simple, rapid operation with solid stopping point for L-keys. The ball end enables the user to work at angles up to 25°.

Order-No.									
03878	369 H7B							5	
•	369B	1.5	2	2.5	3	4	5		
		6							

SB 369 H7B Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Blister packed.

Order-No.		_	7
03991	SB 369 H7B	1	10



352 Hex L-key, long.

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

Based on ISO 2936L. Standards:

Order-No.	•	\Box	:		
01201	1.5	91	15		10
01202	2	101	18		10
01203	2.5	113	20		10
01204	3	128	23		10
01206	4	142	29		10
01207	5	163	33		10
01208	6	184	38		10
01209	7	194	41		5
01210	8	206	44		10
01211	10	231	50		5
01212	12	259	57		5
01213	14	291	70		5
01214	17	333	80		5
01215	19	375	89		5
36450	9	217	47	NEW	5

For Allen screws (metric).



Hexagon L-key set in ProStar holder.

Nickel-plated, 9 pcs.

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

Based on ISO 2936L.

Extra: Space saving ProStar allows the easy removal of each key without moving

Order-No.									
07181	352 S9							5	
•	352	1.5	2	2.5	3	4	5		
		6	8	10					

SB 352 S9 Hexagon L-key set in ProStar holder.

Nickel-plated, 9 pcs. Blister packed.

Order-No. 07190 SB 352 S9





NEW 352 H11

Hexagon ball end L-key set in Compact holder.

Bright nickel-plated, 11 pcs.

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

Standards: Based on ISO 2936L.

Extra: Thanks to its compact form the Wiha Compact holder

fits perfectly into any folding rule pocket. Including SW 7 and SW 9 special sizes.

Order-No.							_	_
36451	352 H11							5
•	352	1.5	2	2.5	3	4	5	
		6	7	8	9	10		



Wiha hexagon L-key (metric).

For Allen screws (metric).





Hexagon L-key set in Compact holder.

Nickel-plated, 9 pcs.

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

Based on ISO 2936L. Standards:

Thanks to its compact dimensions, this holder Extra:

fits easily into every ruler pocket.

Popular key sizes kept in a well-organised holder.

Order-No.									
01222	352 H9							5	
•	352	1.5	2	2.5	3	4	5		
		6	8	10					



352 H7 Hexagon L-key set in Classic holder.

Nickel-plated, 7 pcs.

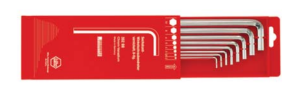
Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Standards: Based on ISO 2936L.

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.									
01220	352 H7							5	
•	352	1.5 6	2	2.5	3	4	5		



352 B8 Hex L-key set in sliding box.

Nickel-plated, 8 pcs.

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

Based on ISO 2936L. Standards:

Extra: Large, impact resistant sliding box.

Order-No.									
01216	352 B8							5	
•	352	2	2.5	3	4	5	6		
		8	10						

For Allen screws (metric).

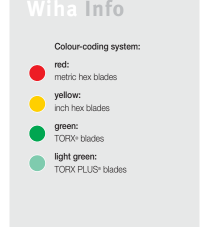




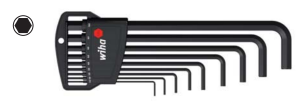
 $Chrome-vanadium\ steel,\ through\ hardened,\ manganese-phosphated.$ Blade:

Standards: Based on ISO 2936L.

Order-No.	•	\equiv	:	=
06358	0.7	67	6	5
06359	0.9	70	9	5
06360	1.3	80	13	5
06059	1.5	91	15	5
06361	2	101	18	5
06362	2.5	113	20	5
06363	3	128	23	5
06364	4	142	29	10
06365	5	163	33	10
06366	6	184	38	10
06367	7	194	41	5
06368	8	206	44	10
06369	10	231	50	5
06370	12	259	57	5
06371	14	291	70	5



For Allen screws (metric).



352 H9B Hexagon L-key set in Classic holder. Manganese-phosphated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.									
06386	352 H9B							5	
•	352B	1.5	2	2.5	3	4	5		
		6	8	10					



352 H7B Hexagon L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.									
06384	352 H7B							5	
•	352B	1.5	2	2.5	3	4	5		
		6							



352 HM5B Hexagon L-key set in Classic holder.

Manganese-phosphated, 5 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ISO 2936L.

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.							
06382	352 HM5B						10
•	352B	0.7	0.9	1.3	1.5	2	

For Allen screws (metric).



Hex L-key, short.

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

Standards: ISO 2936K.

Order-No.	•		i	—
01144	1.5	46	15	10
01145	2	51	18	10
01146	2.5	57	20	10
01147	3	64	23	10
01148	3.5	70	26	5
01149	4	72	29	10
01150	4.5	80	31	5
01151	5	83	33	10
01152	5.5	90	35	5
01153	6	94	38	10
01154	7	99	41	5
01155	8	105	44	10
01156	9	114	47	5
01157	10	119	50	5
01158	11	129	53	5
01159	12	134	57	5
01160	14	151	70	5
01161	17	173	80	5
01162	19	195	89	5





NEW 351 H11

Hexagon ball end L-key set in Compact holder.

Bright nickel-plated, 11 pcs.

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

Standards: ISO 2936K.

Extra: Thanks to its compact form the Wiha Compact holder

fits perfectly into any folding rule pocket. Including SW 7 and SW 9 special sizes.

Order-No.									
36449	351 H11							5	
•	351	1.5	2	2.5	3	4	5		
		6	7	8	9	10			







Wiha hexagon L-key (metric).

For Allen screws (metric).





Hexagon L-key set in Compact holder.

Nickel-plated, 9 pcs.

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

Standards: ISO 2936K

Extra: Thanks to its compact dimensions, this holder

fits easily into every ruler pocket.

Popular key sizes kept in a well-organised holder.

Order-No.									
01174	351 H9							10	
•	351	1.5	2	2.5	3	4	5		
		6	8	10					

SB 351 H9 Hexagon L-key set in Classic holder.

Nickel-plated, 9 pcs. Blister packed.

Order-No.			
03734	SB 351 H9	5	





Hexagon L-key set in Classic holder.

Nickel-plated, 7 pcs.

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

Standards:

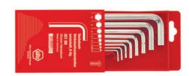
Popular key sizes kept in a well-organised holder. Extra:

Simple, rapid operation with solid stopping point for L-keys.

Order-No.									
01172	351 H7							10	
•	351	1.5 6	2	2.5	3	4	5		

For Allen screws (metric).





Hex L-key set in sliding box.

Nickel-plated, 8 pcs.

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

Standards: ISO 2936K.

Small, impact resistant sliding box.

Order-No.									
01166	351 B8							10	
•	351	2 8	2.5 10	3	4	5	6		





351 R8 Hex L-key set on keyring.

Nickel-plated, 8 pcs. In plastic pouch.

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

Standards: ISO 2936K.

Extra: Flexible hanging of all keys on a keyring.

Order-No.									
01180	351 R8							10	
•	351	2	2.5	3	4	5	6		
		8	10						





351 VB Hex L-key set in bench stand.

Nickel-plated, 9 pcs.

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

Standards: ISO 2936K.

Extra: Robust metal workbench holder to place on workbench or wall-mount.

Tip diagrams printed to scale.

Order-No.									
01182	351 VB							1	
•	351	2.5 10	3 12	4 14	5	6	8		

For Allen screws (metric).





Hex L-key with pivot.

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

Standards:

Fits hex socket screws with low head and centre hole. Application:

With key guidance according to DIN 6912.

Order-No.	0	\Box	iC	
01255	3	64	23	10
01256	4	72	29	10
01257	5	83	33	10
01258	6	94	38	10
01259	8	105	44	10
01260	10	119	50	5
01261	12	134	57	5
01262	14	151	70	5
01263	17	173	80	5







IN E VV	
359T5	Hexagon L-key set with pin in a roll-up pouch.

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

Standards:

Fits hex socket screws with low head and centre hole. Application:

With key guidance according to DIN 6912.

Extra: Robust roll-up pouches allows space-saving storage of tools.

Order-No.							
33391	359 T5						10
0	359	3	4	5	6	8	

For Allen screws (metric).





Hex L-key, short.

Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: ISO 2936K.

Order-No.	•		:—	
06218	1.3	41	13	10
01121	1.5	46	15	10
01121	2	51	18	10
01123	2.5	57	20	10
01124	3	64	23	10
01126	4	72	29	10
01128	5	83	33	10
01130	6	94	38	10
01131	7	99	41	10
01132	8	105	44	10
01133	9	112	47	5
01134	10	119	50	5
01135	11	126	53	5
01136	12	134	57	5
01137	14	151	70	5
01138	17	173	80	5
01139	19	195	89	5
01140	22	217	102	1
01141	24	241	114	1
01142	27	271	127	1
01143	32	339	157	1





350 H9 Hexagon L-key set in Classic holder.

Manganese-phosphated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards:

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.									
06379	350 H9							10	
•	350	1.5	2	2.5	3	4	5		
		6	8	10					





Hexagon L-key set in Classic holder. Manganese-phosphated, 7 pcs.

Order-No.									
06378	350 H7							10	
•	350	1.5	2	2.5	3	4	5	6	



Wiha hexagon L-key (inch).

For Allen screws (inch).







Ball end hex L-key, long.

Inch sizes.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ASME B18.3.

Application: Especially for inch-sized screws that are difficult to access. The ball end enables the user to work at angles up to 25° . Extra:

Order-No.	•	\Box	:	mm	
01422	0.05	72	13	1.27	10
01423	1/16	80	15	1.59	10
01431	5/64	88	18	1.98	10
01427	3/32	101	20	2.38	10
01433	7/64	111	21	2.78	10
01425	1/8	121	23	3.18	10
01434	9/64	136	27	3.57	10
01430	5/32	148	29	3.97	10
01426	3/16	163	33	4.76	10
01432	7/32	176	36	5.56	10
01424	1/4	191	38	6.35	10
01429	5/16	210	43	7.94	10
01428	3/8	232	50	9.53	5

For Allen screws (inch).





Ball end hex L-key set in ProStar.

Manganese-phosphated, 13 pcs. Inch sizes.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ASME B18.3.

Application: Especially for inch-sized screws that are difficult to access. Extra: Space saving ProStar allows the easy removal

of each key without moving any others.

Order-No.							_	-	
24189	369 SZ13B							5	
•	369 Zoll	0.05	1/16	5/64	3/32	7/64	1/8		
		9/64	5/32	3/16	7/32	1/4	5/16		
		3/8							

SB 369 SZ13B Hexagon ball end L-key set in Classic holder. Manganese-phosphated, 13 pcs. Inch sizes.

Blister packed.

Order-No.		
24851	SB 369 SZ13B	5



Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 8 pcs. Inch sizes.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Standards: Based on ASME B18.3.

Application: Especially for inch-sized screws that are difficult to access. Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.					_	-	
01420	369 HZ8					5	
•	369 Zoll	5/64 7/32	3/32 1/4	1/8 5/16	5/32	3/16	

SB 369 HZ8 Hexagon ball end L-key set in Classic holder.

Manganese-phosphated, 8 pcs. Inch sizes.

Blister packed.

Order-No.			
02939	SB 369 HZ8	10	





For Allen screws (inch).





351 Zoll Hex L-key, short.

Inch sizes.

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

Standards: Based on ASME B18.3. Application: For all popular inch screws.

	_				
Order-No.	•	\Box		mm	
25626	0.05	41	13	1.27	10
01184	1/16	47	16	1.59	10
01194	5/64	51	18	1.98	10
01189	3/32	55	22	2.38	10
22406	7/64	58	21	2.78	10
01187	1/8	61	23	3.18	10
01200	9/64	65	25	3.57	10
01193	5/32	72	29	3.97	10
01188	3/16	76	30	4.76	10
01197	7/32	84	34	5.56	10
01186	1/4	94	37	6.35	10
01192	5/16	106	43	7.94	10
01191	3/8	117	48	9.53	5
01185	1/2	143	59	12.70	5
01198	9/16	158	64	14.29	5
01195	5/8	176	71	15.88	5
01190	3/4	198	89	19.05	5

For Allen screws (inch).





351 SZ13 Hexagon L-key set in ProStar holder.

Nickel-plated, 13 pcs. Inch sizes.

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

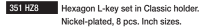
Standards: Based on ASME B18.3. Application: For all popular inch screws.

Space saving ProStar allows the easy removal Extra:

of each key without moving any others.

Ouden Ne							_		
Order-No.							_		
25610	351 SZ13							5	
•	351 Zoll	0.05	1/16	5/64	3/32	7/64	1/8		
		9/64	5/32	3/16	7/32	1/4	5/16		
		3/8							





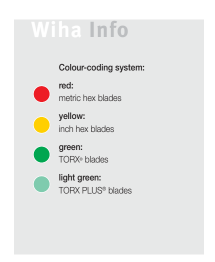
Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Based on ASME B18.3. Standards: Application: For all popular inch screws.

Popular key sizes kept in a well-organised holder. Extra:

Simple, rapid operation with solid stopping point for L-keys.

Order-No.							4	_
01176	351 HZ8							10
•	351 Zoll	5/64	3/32	1/8	5/32	3/16	7/32	
		1/4	5/16					









No more annoying and timeconsuming hunting around for TORX® or TORX PLUS® screws that have apparently vanished into thin air. With Wiha's ingenious new tool, the MagicSpring®, TORX® or TORX PLUS® screws* are kept firmly where you want them. The highlight of the "MagicSpring"" tools is the stainless steel "magical" retaining spring that, together with a thin cover disc, is laser-welded to the tip of the blade.

This completely new innovation acts as a clamp between tool and TORX® or TORX PLUS® screw, so that the latter is firmly gripped by the tip of the blade. The new tools are especially beneficial when turning particularly small screws or when turning screws in areas that are difficult to access. Simply place the screw on the tip of the blade and start to turn. No more screws will fall to the ground or disappear between components.



Insertion and removal of TORX® and TORX PLUS® screws is safe and comfortable thanks to MagicSpring® from Wiha.

* TORX® and TORX PLUS® screws manufactured according to Camcar Textron



As the clamping action is purely mechanical, MagicSpring® also gets a firm grip on TORX® or TORX PLUS® screws made of aluminium, stainless steel, plastic and titanium.



The retaining spring is a completely new technical solution that, together with a thin cover disc, is laser-welded to the tip of the



- MagicSpring[®] retaining spring made of stainless steel gets a firm hold on every TORX® or TORX PLUS® screw
- No more annoying searching for dropped screws
- Ideal for areas that are difficult to access
- Made of high-quality materials in the renowned Wiha quality
- Also suitable for TORX® or TORX PLUS® screws made of aluminium, stainless steel, plastic and titanium



For TORX® screws.



TORX® MagicSpring® L-key, long.

Retaining spring holds TORX® screws in place.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. Application: For setting and tightening TORX® screws in difficult to access areas.

Order-No.			:	• 1	
31233	T6	80	15	1/16	10
31234	T7	88	18	5/64	10
31235	T8	101	20	3/32	10
31236	Т9	111	21	7/64	10
31237	T10	121	23	1/8	10
31238	T15	136	27	9/64	10
31239	T20	148	29	5/32	10
31240	T25	163	33	3/16	10
31241	T27	176	36	7/32	10
31242	T30	191	38	1/4	10
31243	T40	210	43	5/16	10
31244	T45	232	50	3/8	10

For TORX® screws.





NEW 366R HZ13

TORX® MagicSpring® L-key set in ErgoStar holder. Manganese-phosphated, 13 pcs.

Blade: Application: Chrome-vanadium steel, through hardened, manganese-phosphated. For setting and tightening $\mathsf{TORX}^{\scriptscriptstyle(\!0\!)}$ screws in difficult to access areas. Mechanical operation of the space-saving ErgoStar holder makes simplest removal of each individual L-key possible without movement of the others.

Fastening spring (from size T6) firmly holds TORX® screws.

Order-No.							_	=
36503	366R HZ13							5
	366	T5						
	366R	T6	T7	T8	T9	T10	T15	
		T20	T25	T27	T30	T40	T45	

NEW

SB 366R HZ13 TORX® MagicSpring® L-key set in ErgoStar holder.

Manganese-phosphated, 13 pcs.

In blister pack.

Order-No.		
36504	SB 366R HZ13	5









Wiha TORX® MagicSpring®.

Holds TORX® and TORX PLUS® screws securely in place.

For TORX® screws.



TORX® MagicSpring® L-key set in ProStar holder, 13-pcs. Retaining spring holds TORX® screws in place.

Blade: Application: Chrome-vanadium steel, through hardened, manganese-phosphated. For setting and tightening TORX® screws in difficult to access areas. Makes simple removal of each individual key possible without movement of the others.

Order-No.					-		
31492	366R SZ	13				5	
	366	T5					
	366R	T6	T7	T8	T9		
		T10	T15	T20	T25		
		T27	T30	T40	T45		

SB 366R SZ13 TORX® MagicSpring® L-key set in ProStar holder, 13-pcs. Blister packed.

31923 SB 366R SZ13 5	Order-No.			
	31923	SB 366R SZ13	5	

For TORX® screws.



TORX® MagicSpring® L-key set in Classic holder, 8-pcs. Retaining spring holds TORX® screws in place.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. For setting and tightening TORX® screws in difficult to access areas. Application:

Popular key sizes kept in a well-organised holder. Simple, rapid operation with solid stopping point for L-keys.

Order-No.					4	-
34740	366R H8					5
	366R	T9	T10	T15	T20	
		T25	T27	T30	T40	

TORX® MagicSpring® L-key set in Classic holder, 8-pcs. Retaining spring holds TORX® screws in place. Blister packed.

Order-No.		
34741	SB 366R H8	10



TORX® MagicSpring® L-key set in Classic holder, 7-pcs. Retaining spring holds TORX® screws in place.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. For setting and tightening TORX® screws in difficult to access areas. Application: Extra:

Popular key sizes kept in a well-organised holder. Simple, rapid operation with solid stopping point for L-keys.

Order-No.						
33753	366R HM7					5
	366R	T6	T7	T8	T9	
		T10	T45	TOO		

SB 366R HM7 TORX® MagicSpring® L-key set in Classic holder, 7-pcs. Retaining spring holds TORX® screws in place. Blister packed.

Order-No.		
33754	SB 366R HM7	5



For TORX PLUS® screws.





371RIP

TORX PLUS® L-key.

With MagicSpring®.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all TORX PLUS® screw tasks.

Extra: MagicSpring® made from stainless steel holds

TORX PLUS®-screws tight at various angles. The stronger profile of the TORX PLUS $^{\!\scriptscriptstyle{(\!0)}}\!$ tip allows up to 25% extra torque than the TORX® profile.

Attention: TORX PLUS® keys cannot be used with TORX® screws.

Order-No.	•		:	● 1	
29197	6IP	65	16	1/16	10
29198	7IP	71	18	5/64	10
29199	8IP	77	20	3/32	10
29200	9IP	83	22	7/64	10
29201	10IP	90	24	1/8	10
29202	15IP	97	26	9/64	10
29203	20IP	104	29	5/32	10
29204	25IP	112	33	3/16	10
29205	27IP	122	36	7/32	10
29206	30IP	132	40	1/4	10
29207	40IP	143	44	5/16	10

For TORX PLUS® screws.





TORX PLUS® MagicSpring® L-key set in Classic holder, 8-pcs.

Retaining spring holds TORX PLUS® screws in place.

Chrome-vanadium steel, through hardened, manganese-phosphated. Blade:

Application: For all TORX PLUS® screw tasks.

Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

MagicSpring® made from stainless steel holds

TORX PLUS®-screws tight at various angles.

Order-No.					_	_
34742	371RIP H8					5
•	371RIP	9IP	10IP	15IP	20IP	
		25IP	27IP	30IP	40IP	





371RIP HM7 TORX PLUS® MagicSpring® L-key set in Classic holder, 7-pcs.

Retaining spring holds TORX PLUS® screws in place.

Blade: $\label{lem:chrome-vanadium} Chrome-vanadium\ steel,\ through\ hardened,\ manganese-phosphated.$

Application: For all TORX PLUS® screw tasks.

Popular key sizes kept in a well-organised holder. Extra:

10IP

Simple, rapid operation with solid stopping point for L-keys.

MagicSpring® made from stainless steel holds TORX PLUS®-screws tight at various angles.

Order-No.							
29208	371RIP H	/ 17				5	
	371RIP	6IP	7IP	8IP	9IP		

15IP

20IP



reliably holds TORX® or TORX PLUS® screws in place.









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

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, throughhardened, 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



Wiha TORX® ball end.

- 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 of 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

For TORX® screws.



TORX® ball end L-key, long.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all hard-to-reach TORX® screws.

Extra: The TORX® ball end enables fastening and unfastening at an angle of up

With elongated TORX® profile behind ball end.

Order-No.				• 1	
32386	T9	111	21	7/64	10
32387	T10	121	23	1/8	10
32388	T15	136	27	9/64	10
32389	T20	148	29	5/32	10
32390	T25	163	33	3/16	10
32391	T27	176	36	7/32	10
32392	T30	191	38	1/4	10
32393	T40	210	43	5/16	10
33749	T45	232	50	3/8	10
33750	T50	232	50	3/8	10

For TORX® screws.





NEW

366BE HZ13 TORX® ball end L-key set in ErgoStar holder.

Manganese-phosphated, 13 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated. Blade:

Application: For all hard-to-reach TORX® screws.

Mechanical operation of the space-saving ErgoStar holder makes simplest removal of each individual L-key possible without movement of the others. TORX® ball end (from T9 size) enables fastening at an angle of up to 25°. With elongated TORX® profile behind ball end.

Order-No.					_	_		
36487	366BE HZ	366BE HZ13 5						
	366	T5	T6	T7	T8			
	366BE	T9	T10	T15	T20			
		T25	T27	T30	T40			
		T45						

SB 366BE HZ13 TORX® ball end L-key set in ErgoStar holder.

Manganese-phosphated, 13 pcs.

In blister pack.

Order-No.		
36486	SB 366BE HZ13	5





Wiha TORX® ball end L-keys.

For TORX® screws.



366BE SZ13 TORX® ball end L-key set in ProStar holder.

Manganese-phosphated, 13 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated. Blade:

Application: For all hard-to-reach TORX® screws.

Space saving ProStar allows the easy removal of each key

without moving any others.

The TORX® ball end enables fastening and unfastening

at an angle of up to 25°.

With elongated TORX® profile behind ball end.

Order-No.					4			
33751	366BE SZ	366BE SZ13 5						
	366	T5	T6	T7	T8			
	366BE	T9	T10	T15	T20			
		T25	T27	T30	T40			
		T45						

SB 366BE SZ13 TORX® ball end L-key set in ProStar holder.

Manganese-phosphated, 13 pcs.

Blister packed.

Order-No.			
33752	SB 366BE SZ13	5	
			_

For TORX® screws.



366BE H8 TORX® ball end L-key set in Classic holder.

Manganese-phosphated, 8 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all hard-to-reach TORX® screws.

Popular key sizes kept in a well-organised holder. Extra:

> Simple, rapid operation with solid stopping point for L-keys. The TORX® ball end enables fastening and unfastening

at an angle of up to 25°.

With elongated TORX® profile behind ball end.

Order-No.					4	—
32394	366BE H8	}				5
	366BE	T9	T10	T15	T20	
		T25	T27	T30	T40	

SB 366BE H8 TORX® ball end L-key set in Classic holder.

Manganese-phosphated, 8 pcs.

Blister packed.

Order-No.			
32395	SB 366BE H8	10	



Wiha TORX® L-keys.

For TORX® screws.

TORX® L-key, long.

Chrome-vanadium steel, through hardened, manganese-phosphated. For all TORX® screw applications. Application:

Order-No.				• 1	—
24313	T5	72	13	0.05	10
24314	T6	80	15	1/16	10
24315	T7	88	18	5/64	10
24316	T8	101	20	3/32	10
24317	Т9	111	21	7/64	10
24318	T10	121	23	1/8	10
24319	T15	136	27	9/64	10
24320	T20	148	29	5/32	10
24321	T25	163	33	3/16	10
24322	T27	176	36	7/32	10
24323	T30	191	38	1/4	10
24324	T40	210	43	5/16	10
24325	T50	232	50	3/8	10

For TORX® screws.



366 H8	TORX® L-key set in Classic holder.
	Manganese-phosphated, 8 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all TORX® screw applications.

Popular key sizes kept in a well-organised holder. Simple, rapid operation with solid stopping point for L-keys.

Order-No.					4		
34736	366 H8					5	
	366	T9	T10	T15	T20		
		T25	T27	T30	T40		

SB 366 H8 TORX® L-key set in Classic holder. Manganese-phosphated, 8 pcs.

Blister packed.

Order-No.			
34737	SB 366 H8	10	





TORX[®] L-key set in ProStar holder. 366 SZ13

Manganese-phosphated, 13 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

For all TORX® screw applications. Application:

Extra: Space saving ProStar allows the easy removal of each key without moving any others.

All keys from T5 to T50 in one set.

Order-No.					4	_
24312	366 SZ13					5
	366	T5	T6	T7	T8	
		T9	T10	T15	T20	
		T25	T27	T30	T40	
		T50				

SB 366 SZ13 TORX® L-key set in ProStar holder.

Manganese-phosphated, 13 pcs.

Blister packed.

Order-No.		
24852	SB 366 SZ13	5



Extra:



TORX® L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated. Blade:

Application: For all TORX® screw applications.

Extra: Popular key sizes kept in a well-organised holder.

Simple, rapid operation with solid stopping point for L-keys.

Order-No.	er-No.						
34738	38 366 H	17				5	
•	● 366	T6 T10	T7 T15	T8 T20	T9		
		T10	T15	T20			

SB 366 H7 TORX® L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Blister packed.

Order-No.			ı
34739	SB 366 H7	5	





Wiha TORX® L-keys.

For TORX® screws.





TORX[®] L-key, short.

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

Order-No.				• I	
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	Т9	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





363 VB	TORX® L-key set in bench stand.

Manganese-phosphated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. Application: For all TORX® screw applications in confined work spaces. Extra: Robust metal workbench holder to place on workbench or wall-mount. Tip diagrams printed to scale.

Order-No.					_	-
01326	363 VB					1
	363	T10	T15	T20	T25	
		T30	T40	T50	T55	
		T60				

For TORX® and XZN® multipoint socket screws.





NEW

TORX® L-key set in Classic holder. Manganese-phosphated, 8 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all TORX® screw applications in confined work spaces. Common key sizes are clearly stored in the Classic holder.

Order-No.					4	_
36461	363 H8					5
	363	T9	T10	T15	T20	
		T25	T27	T30	T40	

NEW SB 363 H8

TORX® L-key set in Classic holder.

Manganese-phosphated, 8 pcs.

Blister packed.

Order-No.		
36457	SB 363 H8	5





NEW

TORX® L-key set in Classic holder.

Manganese-phosphated, 7 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For all TORX® screw applications in confined work spaces. Common key sizes are clearly stored in the Classic holder.

Order-No.					4	—
36460	363 H7					5
	363	T6	T7	T8	Т9	
		T10	T15	T20		





XZN® L-key, short.

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

Application: For XZN® multipoint socket screws.

Order-No.	*			
01243	M5	76	30	10
01244	M6	86	34	10
01245	M8	98	38	10
01246	M10	110	46	10
01247	M12	124	52	10
01248	M14	138	58	10
01249	M16	156	71	10

For TORX® Tamper Resistant screws.





TORX® Tamper Resistant L-key, short.

Chrome-vanadium steel, through hardened, manganese-phosphated. For popular TORX® Tamper Resistant screws (with security pin). Application: Borehole in every blade tip. Extra:

Order-No.	•	\Box	<u>:</u>	• 1	—
24105	T7H	44	18	2.5	10
24107	T8H	47	18	2.5	10
24109	T9H	51	19	3.0	10
24111	T10H	54	20	3.0	10
24113	T15H	57	22	3.5	10
24115	T20H	62	23	4.0	10
24117	T25H	67	25	4.5	10
24119	T27H	72	27	5.5	10
24121	T30H	79	30	6.0	10
24123	T40H	86	33	7.0	10

For TORX PLUS® screws.





TORX PLUS® L-key, short. Blade:

Chrome-vanadium steel, through hardened, manganese-phosphated.

For popular TORX PLUS® screws. Application:

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

Attention: TORX PLUS® keys cannot be used with TORX® screws.

Order-No.	•	\Box		•1	
24513	6IP	41	18	2.5	10
24515	7IP	44	18	2.5	10
24517	8IP	47	18	2.5	10
24519	9IP	51	19	3.0	10
24521	10IP	54	20	3.0	10
24523	15IP	58	22	3.5	10
24525	20IP	62	23	4.0	10
24527	25IP	67	25	4.5	10
24529	27IP	73	27	5.5	10
24531	30IP	79	30	6.0	10
24533	40IP	88	33	7.0	10





NEW 363TR H8

TORX® Tamper Resistant L-key set in Classic holder. Manganese-phosphated, 8 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. Application: For popular TORX® Tamper Resistant screws (with security pin). Extra: Common key sizes are clearly stored in the Classic holder.

Borehole in every blade tip.

Order-No.					_	7
36462	363TR H8					5
*	363TR	T9H	T10H	T15H	T20H	
		T25H	T27H	T30H	T40H	





NEW 361IP H8

TORX PLUS® L-key set in Classic holder.

Manganese-phosphated, 8 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated.

Application: For popular TORX PLUS® screws.

Extra: Common key sizes are clearly stored in the Classic holder.

TORX PLUS® keys cannot be used with TORX® screws. Attention:

Order-No.					_	-
36459	361IP H8					5
	361IP	9IP	10IP	15IP	20IP	
		25IP	27IP	30IP	40IP	

NEW

SB 363TR H8 TORX® Tamper Resistant L-key set in Classic holder. Manganese-phosphated, 8 pcs.

In blister pack.

Order-No.			
36458	SB 363TR H8	5	

NEW

TORX PLUS® L-key set in Classic holder.

Manganese-phosphated, 8 pcs.

In blister pack.

36456 SB 361IP H8 5	Order-No.			
	36456	SB 361IP H8	5	

-

Wiha PocketStar.

Press one button for the correct key.



The Wiha PocketStar fold out offers optimum handling and a wide variety of uses, which are expressed in the form of many practical details.

The ingenious opening mechanism facilitates the simple selection of the required key size from the glass-fibre-reinforced holder.

Wiha solved an important demand of fold-out users: When turning a key into working position only this one moves. The remaining keys stay where they are.

The various working positions offer universal use:

- In the 180° position, the Pocket-Star is used as a screwdriver.
- 270° stop limit for using the tool as practical lever for high torques.
- Any position can be set between 90° and 270° for a variety of different work applications.





The 270° stop limit when working on applications with higher safety requirements puts an end to trapped fingers.



Three flicks of the wrist and you have an effective screwdriver: take it out of the pocket, press the button and adjust the desired key to 180° or 270°.



Wiha PocketStar.

- Innovative opening mechanism for simple selection of the desired key size
- Particulary suitable for use as screwdriver when the blade axis is set at 180° or as practical lever with blade in 270° position
- Ergonomic, glass-fibre-reinforced holder guarantees the easy transfer of even the highest torques
- Can be rotated by any angle between 270° and 90° to save time when working on applications where space is tight
- 270° stop limit for higher safety puts an end to trapped fingers
- Colour-coding system for different drives and dimensional systems delivers great clarity when using several PocketStars
- Covered hex key axes prevents catching on clothes



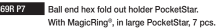
For Allen screws (metric).





Extra:





Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 120 mm long.

Application: Practical fold out holder for hex screws

in the workplace or on the job.

Insert screws into or remove from boreholes, especially in difficult to access areas. Robust casing with eject button for simple

and easy key selection.

MagicRing® of spring steel (from size 3 mm) secures all hex standard screws independently

of screw material in any position.

The ball end enables the user to work at angles up to 25°.

Order-No.						
23031	369R P7					5
•	2	2.5	3	4	5	
	6	8				

SB 369R P7 Ball end hex fold out holder PocketStar.

With MagicRing®, in large PocketStar, 7 pcs.

Blister packed with hanging hole.

Order-No.			
23033	SB 369R P7	5	

Wiha Info Colour-coding system: red: metric hex blades yellow: inch hex blades green: TORX® blades light green: TORX PLUS® blades

For Allen screws (metric).



Hex fold out holder PocketStar.

In large PocketStar, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 120 mm long.

Practical fold out holder for hex screws Application: in the workplace or on the job.

Extra: Robust casing with eject button

for simple and easy key selection.

Order-No.						
23040	351 P	3 7				5
•	2	2.5	3	4	5	
	6	8				

SB 351 PG7 Hex fold out holder PocketStar.

In large PocketStar, 7 pcs. Blister packed with hanging hole.

Order-No.		
23041	SB 351 PG7	5



Hex fold out holder PocketStar.

In small PocketStar, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Ergonomic, reinforced fibreglass housing, 95 mm long. Handle:

Application: Practical fold out holder for hex screws

in the workplace or on the job.

Extra: Robust casing with eject button for simple

and easy key selection.

Order-No.							
23035	351 PK	7				5	
•	1.5	2	2.5	3	4		
	5	6					

SB 351 PK7 Hex fold out holder PocketStar.

In small PocketStar, 7 pcs. Blister packed with hanging hole.

Order-No.			
23037	SB 351 PK7	5	



Wiha PocketStar.

Press one button for the correct key.

Mixed sets.



Fold out holder PocketStar containing assorted keys.

In large PocketStar, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 120 mm long.

Practical fold out holder for hex, slotted, Application:

Phillips and $\mathsf{TORX}^{\scriptscriptstyle{\textcircled{\tiny{0}}}}$ screws in the workplace or on the job.

Extra: Robust casing with eject button for simple and easy key selection.

Order-No.						
25293	351 PG9X				5	
1	4.5					
***	PH2					
	T10	T15	T20			
	3	4	5	6		

SB 351 PG9X Fold out holder PocketStar containing assorted keys. In large PocketStar, 9 pcs.

Blister packed with hanging hole.

Order-No.			
25295	SB 351 PG9X	5	





351 PK6X

Fold out holder PocketStar containing assorted keys.

In small PocketStar, 6 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 95 mm long. Practical fold out holder for hex, slotted and Phillips screws Application:

in the workplace or on the job.

Extra:

Robust casing with eject button for simple and easy key selection.

Order-No.					
24859	351 PK	(6X			5
1	5.5				
*************************************	PH2				
•	3	4	5	6	

SB 351 PK6X Fold out holder PocketStar containing assorted keys.

In small PocketStar, 6 pcs.

Blister packed with hanging hole.

Order-No.			
24861	SB 351 PK6X	5	

For TORX® screws.



TORX® fold out holder PocketStar.

In large PocketStar, 8 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 120 mm long.

Application: Practical fold out holder for TORX® screws

in the workplace or on the job.

Extra: Robust casing with eject button

for simple and easy key selection.

Order-No.							
23047	363 P8					5	
•	T9 T30	T10 T40	T15	T20	T25	T27	

TORX® fold out holder PocketStar.

In large PocketStar, 8 pcs.

Blister packed with hanging hole.

Order-No.			
23049	SB 363 P8	5	





TORX® fold out holder PocketStar.

In small PocketStar, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 95 mm long.

Application: Practical fold out holder for TORX® screws

in the workplace or on the job.

Robust casing with eject button

for simple and easy key selection.

Order-No.							
23051	363 P7					5	
•	T7 T25	T8	Т9	T10	T15	T20	

SB 363 P7 TORX® fold out holder PocketStar.

In small PocketStar, 7 pcs. Blister packed with hanging hole.

Order-No.		—	
23053	SB 363 P7	5	

For TORX® Tamper Resistant screws.



TORX® Tamper Resistant fold out holder PocketStar.

In large PocketStar, 8 pcs.

Chrome-vanadium steel, through hardened, electro-plated. Blade: Handle: Ergonomic, reinforced fibreglass housing, 120 mm long.

Application: Practical fold out holder for TORX® Tamper Resistant (with security pin)

screws in the workplace or on the job.

Extra: Robust casing with eject button for simple and easy key selection.

Borehole in every blade tip.

Order-No.					4	_	
25130	363TR P	8				5	
	T9H T30H	T10H T40H	rT15H	T20H	T25H	T27H	

SB 363TR P8 TORX® Tamper Resistant fold out holder PocketStar.

In large PocketStar, 8 pcs. Blister packed with hanging hole.

Order-No.			
25166	SB 363TR P8	5	





Blade:

363TR P7 TORX® Tamper Resistant fold out holder PocketStar. In small PocketStar, 7 pcs.

Chrome-vanadium steel, through hardened, electro-plated.

Handle: Ergonomic, reinforced fibreglass housing, 95 mm long. Practical fold out holder for TORX® Tamper Resistant Application: (with security pin) screws in the workplace or on the job.

Robust casing with eject button for simple Extra:

> and easy key selection. Borehole in every blade tip.

Order-No.					4	_	
25128	363TR F	7				5	
•	T7H T25H	T8H	Т9Н	T10H	T15H	T20H	

SB 363TR P7 TORX® Tamper Resistant fold out holder PocketStar.

In small PocketStar, 7 pcs. Blister packed with hanging hole.

Order-No.		_	
25164	SB 363TR P7	5	

Displays.





351 PG7 VH1 Display hex fold out holder PocketStar.

In large PocketStar, 7 pcs. Carton display with 10 pieces.

Order-No.	Content	•	
23502	10 x 351 PG7	2 - 8	1







351 PG9X VH1 Display fold out holder PocketStar containing assorted keys.

In large PocketStar, 9 pcs. Carton display with 10 pieces.

Order-No.	Content	
25297	10 x 351 PG9X	1



363 P8 VH1 Display TORX® fold out holder PocketStar.

In large PocketStar, 8 pcs. Carton display with 10 pieces.

Order-No.	Content	•	
23503	10 x 363 P8	T9 - T40	1



Wiha Mini PocketStar.

The smallest blade at the push of a button.





The unique opening mechanism facilitates an easy selection of the desired key size.

Who hasn't spent ages looking for the small SW 0.9 hex key or for other small keys?

Wiha has developed an extremely smart solution to solve exactly this problem: the Mini PocketStar, a small practical helper that is an absolute must in the toolbox of every service and customer-service engineer.

Regardless of whether replacing a proximity switch or pnewmatic control unit, or whether adjusting the sensitivity of a light barrier. With the Mini PocketStar, all keys are within reach.



Small but effective. The Mini PocketStar from Wiha is the smart helper for service engineers and for DIY use.



The 180° stop limit when working on applications with higher safety requirements puts an end to trapped fingers.

Wiha Mini PocketStar.

- All small keys are held together in the Mini PocketStar. Not a single blade is lost
- Each of the 8 blades can be used as screwdriver when set at 180° and as tool with lever arm when set at 90°
- The glass-fibre-reinforced polyamide holder ensures that the Mini PocketStar withstands every stress unscathed
- Of course, the smallest PocketStar also has the same special functions as the "big" PocketStars

Mixed sets.





SB 351 PM8X Hex fold out holder Mini PocketStar.

With additional blades, 8 pcs.

Blister packed.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Ergonomic, reinforced fibreglass housing, 55 mm long. Handle: Application: Practical fold out holder for mini keys so they no longer get lost.

Particularly suitable for use with the smallest screws, e.g. when tightening

screws or for the accurate setting of sensors.

Extra: Robust casing with eject button for simple and easy key selection.

Hanging loop with matching snap-hook.

Order-No.							
27936	SB 351	PM8X				5	
•	0.7	0.9	1.3	1.5	2.0		
Φ	1.5	2.0					
⊕	PH00						

Mixed sets.





SB 363 PM8X TORX® fold out holder Mini PocketStar.

With additional blades, 8 pcs.

Blister packed.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 55 mm long. Application: Practical fold out holder for mini keys so they no longer get lost.

Particularly suitable for use with the smallest screws, e.g. when tightening

screws or for the accurate setting of sensors.

Robust casing with eject button for simple and easy key selection.

Hanging loop with matching snap-hook.

Order-No.					
27939	SB 363	PM8X			5
•	T4	T5	T6	T7	
•	1.5	2.0			
⊕	PH00				
•	2.0				

Wiha ComfortGrip T-handle.

Soft zones for maximum working comfort.



The new Wiha T-handle with through blade for additional side blade features soft zones for the comfortable transmission of high torques.

Due to their ergonomic design, these handles are comfortable to hold. Fewer pressure points and less strain on the user mean that these tools are a pleasure to use.

When using the side blade, a supporting hand on the handle produces additional stability, which prevents the blade from suddenly slipping out of the screw head. This is better for both blade and screw.

The hole in the handle can be used for shop storage.



No screw can resist. The powerful Wiha ComfortGrip is quick and comfortable to use and even loosens screws that have been glued into position.



Black soft zones in the handle for comfortable working.



A tool that is a pleasure to use. Using the side blade for even greater torque, a supporting hand stabilises the handle and prevents the blade from slipping.



Chrome-plated blade for optimum corrosion protection.



- The integrated side blade is particularly useful when loosening or tightening screws that are rusted-in, glued into position or particularly hard to move
- The through blade withstands even the highest stresses
- Distinctive soft zones on the ergonomic handle for the comfortable transmission of even high torques
- Handle-size concept with three handle shapes designed for maximum ease of use and for applying just the right amount oftorque
- The new colour-coding system for the handles couldn't be clearer:

Red: metric hex blades Green: TORX® profiles

• Matt chrome-plated blades guarantee optimum corrosion protection and a long service life for the whole blade





Wiha ComfortGrip T-handle.

Soft zones for maximum working comfort.

For Allen screws (metric).



Hexagon ball end screwdriver with ComfortGrip.

With side blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Wiha ComfortGrip, the comfortable multi-component T-handle

with soft zones for maximum working comfort. Application: For comfortable high torque transfer.

Especially useful for loosening or tightening screws that are hard to move.

Specially for hard-to-reach screws.

One piece blade, through the handle withstands even the highest stresses. Extra:

The ball end enables the user to work at angles up to 25°.

Order-No.	•	≕ 1	-	— ii	-, .	
28372	3	150	13	80	26	10
28373	4	150	13	80	26	10
28374	5	150	17	100	32	10
28375	6	150	17	100	32	10
28376	8	200	17	100	32	10
28377	10	200	22	120	38	10

For Allen screws (metric).



Hex driver with ComfortGrip.

With side blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Wiha ComfortGrip, the comfortable multi-component T-handle

with soft zones for maximum working comfort.

Application: For comfortable high torque transfer. Especially useful for loosening or

tightening screws that are hard to move.

One piece blade, through the handle withstands even the highest stresses.

Order-No.	•	₩	•	— ∄!	- 1.	
26164	2	100	13	80	26	10
26165	2.5	100	13	80	26	10
26166	3	100	13	80	26	10
26167	4	150	13	80	26	10
26168	5	150	17	100	32	10
26169	6	150	17	100	32	10
26170	8	200	17	100	32	10
26171	10	200	22	120	38	10



334DSR Hex driver with ComfortGrip.

With MagicRing® and side blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Wiha ComfortGrip, the comfortable multi-component T-handle

with soft zones for maximum working comfort.

For comfortable high torque transfer and to insert and remove screws Application:

Especially useful for loosening or tightening screws that are hard to move. MagicRing® of spring steel (from size 3 mm) secures all hex standard

screws independently of screw material in any position.

One piece blade, through the handle withstands even the highest stresses.

Order-No.	•	₩	~.	- ••!) .	
26135	3	100	13	80	26	10
26136	4	150	13	80	26	10
26137	5	150	17	100	32	10
26138	6	150	17	100	32	10
26139	8	200	17	100	32	10
26140	10	200	22	120	38	10





Hex driver with ComfortGrip.

Blade: Chrome vanadium steel, through-hardened, nickel-plated. Handle: Wiha ComfortGrip, the comfortable multi-component T-handle

with soft zones for maximum working comfort.

Application: For high torque transfer with minimal effort.

Order-No.	•	₩	\rightleftharpoons	—):	 0.	
34664	2	100	126	80	26	10
34665	2.5	100	126	80	26	10
34666	3	100	126	80	26	10
34667	3	150	176	80	26	10
34668	4	100	126	80	26	10
34669	4	150	176	80	26	10
34670	5	100	132	100	32	10
34671	5	150	182	100	32	10
34672	5	200	232	100	32	10
34673	6	100	132	100	32	10
34674	6	150	182	100	32	10
34675	6	200	232	100	32	10
34676	8	150	182	100	32	10
34677	8	200	232	100	32	10
34678	10	200	238	120	38	10

Extra:



For TORX® screws.



TORX® driver with ComfortGrip.

With side blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Wiha ComfortGrip, the comfortable multi-component T-handle Handle:

with soft zones for maximum working comfort.

For comfortable high torque transfer. Especially useful for loosening Application:

or tightening screws that are hard to move.

Extra: One piece blade, through the handle withstands even the highest stresses.

ChromTop® blade tip for the highest accuracy at both ends.

Order-No.		≕ I	-	— ():	→) .	
26172	T10	100	13	80	26	10
26173	T15	100	13	80	26	10
26174	T20	100	17	100	32	10
26175	T25	150	17	100	32	10
26176	T27	150	17	100	32	10
26177	T30	150	17	100	32	10
26178	T40	150	17	100	32	10





Hex driver set with ComfortGrip, 6 pcs.

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

Handle: Wiha ComfortGrip, the comfortable multi-component T-handle with soft

zones for maximum working comfort.

Application: For comfortable high torque transfer and to insert and remove screws

from holes. Especially useful for loosening or tightening screws

that are hard to move.

Extra: One piece blade, through the handle withstands even the highest stresses.

ChromTop® blade tip for the highest accuracy at both ends.

6 common sizes in set packaging.

Order-No.							
26247	334DS K6					1	
•	334DS	2.5	3	4	5		
		6	8				



Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Wiha ComfortGrip, the comfortable multi-component T-handle

with soft zones for maximum working comfort.

Application: For high torque transfer with minimal effort. Extra: ChromTop® blade tip for the highest accuracy.

Order-No.		≕	\rightleftharpoons	—	 ₁	
34679	T10	100	126	80	26	10
34680	T15	100	126	80	26	10
34681	T20	100	132	100	32	10
34682	T25	100	132	100	32	10
34683	T27	100	132	100	32	10
34684	T30	100	132	100	32	10
34685	T40	100	132	100	32	10



TORX® driver set with ComfortGrip.

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

Wiha ComfortGrip, the comfortable multi-component T-handle with soft

zones for maximum working comfort.

Application: For comfortable high torque transfer. Especially useful for loosening

or tightening screws that are hard to move.

Extra: One piece blade, through the handle withstands even the highest stresses.

ChromTop® blade tip for the highest accuracy at both ends.

6 common sizes in set packaging.

Order-No.					_	-
26248	364DS K6					1
	364DS	T10	T15	T20	T25	
		T30	T40			



Wiha Classic T-handle.

The classic for high torques.



The ergonomic design of the Wiha T-handle that fits comfortably into the hand ensures optimum, symmetrical torque transmission from the hand through the blade to the screw. The extruded, angled end of the blade ensures that, even at the highest torques, the blade does not slip but gains a secure hold when either tightening or loosening the screw. As the blades are subjected to high stresses, Wiha uses exclusively high-quality chrome-vanadium steels that are first subjected to a complex hardening procedure before being used in the wearresistant blades.



A wide range of hex (metric and inch sizes), TORX® and TORX PLUS® blades, as well as hex drivers (metric and inch), ensures that the perfect tool is at hand for all conceivable applications. A colour-coding system for the handles facilitates the selection of the right blade.



Thanks to the clear colour-coding system, you're sure to select the appropriate blade.



Wiha Classic T-handle.

- High torque transmission thanks to ergonomic handle
- Through hardened blades made of chrome-vanadium steel withstand every stress
- The angled blade end is injection-moulded into the T-handle and non detachable
- · Hanging hole for workshop
- Made of high-quality plastic

For Allen screws (metric).



334R Hex driver with T-handle.

With MagicRing®.

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

Handle: Wiha Classic T-handle.

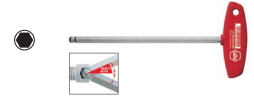
Application: For high torque transfer with minimal effort.

MagicRing® of spring steel (from size 3 mm) secures all hex standard Extra:

screws independently of screw material in any position.

Order-No.	•	≕ I	\Rightarrow	— 0∶	→1 .	
22168	3	100	126	80	26	10
22170	4	150	176	80	26	10
22172	5	150	182	100	32	10
22174	6	150	182	100	32	10
21960	8	200	232	100	32	10
21962	10	200	238	120	38	10

For Allen screws (metric).



Ball end hex driver with T-handle.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort,

especially for screws that are difficult to access.

Extra: The ball end enables the user to work at angles up to 25° .

Order-No.	•	≕ 1		— (i	→1.	
04111	4	150	176	80	26	10
04108	5	150	182	100	32	10
04105	6	150	182	100	32	10
04099	8	200	238	100	32	10
04096	10	200	238	120	38	10







334R VB Hex driver set with T-handle.

With MagicRing $^{\! \rm B}\!\!$, in bench stand, 6 pcs.

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

Wiha Classic T-handle. Handle:

Application: For high torque transfer with minimal effort.

Extra: MagicRing® made from spring steel holds all standard screws

in every position.

Robust metal workbench holder to place on workbench or wall-mount.

Tip diagrams printed to scale.

Order-No.	Series				_	•
22096	334R VB				1	
•	334R	3x100	4x150	5x150	6x150	
		8x200	10x200			





Wiha Classic T-handle.

The classic for high torques.

For Allen screws (metric).



334	Hex	driver	with	T-handle.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort.

Order-No.	•	≕ I	\bigcirc t	===	— (1)	,1 .	
00904	2	100	-	126	80	26	10
00905	2	200	-	226	80	26	10
00906	2.5	100	-	126	80	26	10
00907	2.5	200	-	226	80	26	10
00908	3	100	-	126	80	26	10
00909	3	150	-	176	80	26	10
00910	3	200	-	226	80	26	10
00911	3	350	5+	382	100	32	10
00912	4	100	-	126	80	26	10
00913	4	150	-	176	80	26	10
00914	4	200	-	226	80	26	10
00915	4	350	5+	382	100	32	10
00916	5	100	-	132	100	32	10
00917	5	150	-	182	100	32	10
00918	5	200	-	232	100	32	10
00919	5	350	-	382	100	32	10
00921	6	100	-	132	100	32	10
00922	6	150	-	182	100	32	10
00923	6	200	-	232	100	32	10
00924	6	350	-	382	100	32	10
00926	7	200	-	232	100	32	10
00928	8	100	-	132	100	32	10
00929	8	150	-	182	100	32	10
00930	8	200	-	232	100	32	10
00931	8	350	-	372	100	32	10
00933	10	100	-	138	120	38	10
00934	10	200	-	238	120	38	10
00937	12	200	-	238	120	38	5
+ Overlength	with re	inforced blad	е.				

For hex nuts.



Hex nut driver with T-handle.

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

Handle: Wiha Classic T-handle.

For high torque transfer with minimal effort. Application: Recess in shank to accomodate for long screws.

Order-No.	^		=	— 01	→).	
	0	≕				
00965	5.5	125	157	100	32	10
00966	6	125	157	100	32	10
00967	6	200	232	100	32	10
00968	7	125	157	100	32	10
00969	7	200	232	100	32	10
00970	7	350	382	100	32	10
00971	8	125	157	100	32	10
00972	8	200	232	100	32	10
00973	8	350	382	100	32	10
00974	9	125	157	100	32	10
00975	9	200	232	100	32	10
00977	10	125	157	100	32	10
00978	10	200	232	100	32	10
00979	10	230	262	100	32	10
00980	10	350	382	100	32	10
00982	11	125	157	100	32	10
00983	11	230	262	100	32	5
00985	12	125	157	100	32	10
00986	12	230	262	100	32	5
00988	13	125	157	100	32	10
00989	13	230	262	100	32	10
00990	13	350	382	100	32	10
00991	14	125	157	100	32	5
00993	15	125	157	100	32	5
00994	16	125	157	100	32	5
00995	17	125	157	100	32	5



Hex driver set with T-handle.

In bench stand, 7 pcs.

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

Wiha Classic T-handle. Handle:

Application: For high torque transfer with minimal effort.

Extra: Robust metal workbench holder to place on workbench or wall-mount.

Tip diagrams printed to scale.

Order-No.	Series				4	_
00953	334 VB					1
•	334	2x100	2.5x100	3x100	4x150	
•		5x150	6x200	8x200		





Square nut driver with T-handle.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort. Extra: Recess in shank to accomodate for long screws.

Order-No.	0	≕ 1	\Rightarrow	 0∶	 i)₊	
01005	6	125	157	100	32	10
01006	8	125	157	100	32	10
01007	10	125	157	100	32	10
01008	12	125	157	100	32	10



For hexagon bolts and Allen screws (metric).



Hex driver with T-handle.

Inch sizes.

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

Wiha Classic T-handle. Handle:

Application: For high torque transfer with minimal effort.

Order-No.	•	≕ I	=======================================	— 01	-, ₊	mm	
02802	3/32	150	182	80	26	2.38	10
02803	7/64	150	182	80	26	2.78	10
02804	1/8	150	182	80	26	3.18	10
02805	9/64	150	182	80	26	3.57	10
02806	5/32	150	182	80	26	3.97	10
02807	3/16	150	182	100	32	4.76	10
02808	7/32	150	182	100	32	5.56	10
02809	1/4	150	182	100	32	6.35	10
02810	5/16	150	182	100	32	7.94	10
02811	3/8	150	188	120	38	9.53	10

For hex nuts and hex socket screws.



VDE T-handle hex screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Chrome-vanadium steel, through hardened, black-finish. Blade:

Insulation moulded directly onto blade.

Handle: VDE-insulated T-handle.

Standards: Manufactured acc. to IEC 60900:2004.

Application: For allen screws.

Order-No.	•	≕ 1	\Rightarrow	— II	-,1 .	
27928	4	150	176	80	26	5
27929	5	150	182	100	32	5
27930	6	150	182	100	32	5
27931	8	150	182	100	32	5



336 Zoll Hex nut driver with T-handle.

Inch sizes.

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

Handle: Wiha Classic T-handle.

For high torque transfer with minimal effort. Application: Recess in shank to accomodate for long screws.

Order-No.	0	≕ 1	\Rightarrow	— 0∶	 .	mm	
02819	3/16	150	182	100	32	4.76	10
02820	1/4	150	182	100	32	6.35	10
02821	5/16	150	182	100	32	7.94	10
02822	3/8	150	182	100	32	9.53	10
02823	7/16	150	182	100	32	11.11	10
02824	1/2	150	182	100	32	12.70	10



VDE T-handle hex nut driver.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Deep drawn socket. Handle: VDE-insulated T-handle.

Manufactured acc. to IEC 60900:2004. Standards:

For external hex screws and hex nuts. Application:

Order-No.	0	≕ I	\Rightarrow	— II	- 1.	
27932	8	200	232	100	32	5
27933	10	230	262	100	32	5
27934	13	230	262	100	32	5
27935	17	230	268	120	38	5





metric hex blades



yellow: inch hex blades



TORX® blades



light green: TORX PLUS® blades





Wiha Classic T-handle.

The classic for high torques.

For TORX® screws.



TORX® driver with T-handle.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort. Extra: ChromTop® blade tip for the highest accuracy.

Order-No.		≕ I	•i	=	— 01	_ .	
01328	T9	100	4.0	126	80	26	10
01329	T10	100	4.0	126	80	26	10
01330	T15	100	4.0	126	80	26	10
01331	T15	200	5.5	226	80	26	10
01332	T20	100	4.0	132	100	32	10
01333	T20	200	5.5	232	100	32	10
01334	T25	100	4.5	132	100	32	10
01335	T25	200	5.5	232	100	32	10
01336	T27	100	5.5	132	100	32	10
01337	T27	200	5.5	232	100	32	10
01338	T30	100	6.0	132	100	32	10
01339	T30	200	6.0	232	100	32	10
01340	T40	100	7.0	132	100	32	10
01341	T40	200	7.0	232	100	32	10
01343	T45	250	8.0	288	120	38	10
01345	T50	250	9.0	288	120	38	10

wiha

364 VB TORX® driver set with T-handle.

In bench stand, 7 pcs.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort. ${\rm Chrom}{\rm Top}^{\scriptscriptstyle (\!0\!)}$ blade tip for the highest accuracy. Extra:

Robust metal workbench holder to place on workbench or wall-mount.

Tip diagrams printed to scale.

Order-No.	Series					
01348	364 VB				1	
	364	T10x100	T15x100	T20x100	T25x100	
		T30x100	T40x200	T50x250		

For TORX® and TORX PLUS® screws.



TORX® driver with T-handle.

With MagicSpring®.

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

Handle: Wiha Classic T-handle.

Application: For high torque transfer with minimal effort.

MagicSpring® made of stainless steel holds TORX® screws Extra:

tight at various angles.

ChromTop® blade tip for the highest accuracy

Blade made of hexagonal material is particularly capable

of withstanding stress.

Order-No.		≕ I	1	\Rightarrow	— (i	1 1.	
27964	T9	100	4.0	126	80	26	10
27965	T10	100	4.0	126	80	26	10
27966	T15	100	4.0	126	80	26	10
27967	T20	100	4.0	132	100	32	10
27968	T25	100	5.0	132	100	32	10
27969	T27	100	6.0	132	100	32	10
27970	T30	100	6.0	132	100	32	10
27971	T40	100	8.0	132	100	32	10





TORX PLUS® driver with T-handle.

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

Wiha Classic T-handle. Handle:

Application: For high torque transfer with minimal effort. Extra:

The stronger profile of the TORX PLUS® tip

allows up to 25% extra torque than the TORX $\!\!^{\text{\tiny{10}}}$ profile. ChromTop® blade tip for the highest accuracy.

TORX PLUS® keys cannot be used with TORX® screws. Attention:

Order-No.		\Longrightarrow	•1		— 0∶	→) .	
26953	9IP	100	4.0	126	80	26	10
26954	10IP	100	4.0	126	80	26	10
26955	15IP	100	4.0	126	80	26	10
26956	20IP	100	4.0	132	100	32	10
26957	25IP	150	4.5	182	100	32	10
26958	27IP	150	5.5	182	100	32	10
26959	30IP	150	6.0	182	100	32	10
26960	40IP	150	7.0	182	100	32	10

Wiha flag and key handle.

The knack of applying just the right amount of pressure.



Screwdrivers with flag or key handles are used whenever replacing indexable inserts on milling heads. Thanks to the large support area for thumb and index finger, it is possible to loosen or tighten any screw with comfort by applying just the right amount of pressure. These tools are also particularly suitable for high-torque adjustment work.





The small, 7-piece bench stand ensures a tidy working environment.

The flag and key handles have large support surfaces for thumb and index finger for ease of use and efficiency.



Wiha flag and key handle.

- Large support areas for thumb and index finger on the ergonomically shaped handles. The transmission of high torques is thus quite simple
- Cylindrical handle shaft for quick turning of screws
- Innovative torsion blade for T₅ to T₁₀ greatly reduces the risk of breakage. Thus, broken profiles in the screw head are largely avoided. If more torque than required is applied, the blade responds elastically (cf. picture)
- Thanks to thin blades, even covered screws in the screw axis can be turned





(

Wiha key handle.

For Allen screws and TORX® screws.



Hex driver with key handle.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Wiha key handle.

Application: For high torque transfer with small screws,

especially when replacing indexable inserts on milling heads.

Order-No.	•	\Longrightarrow	\Rightarrow	 0!	
00894	1.5	60	95	40	10
00895	2	60	95	40	10
00896	2.5	60	95	40	10
00897	3	60	95	40	10





365 TORX® driver with key handle.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Wiha key handle.

Application: For high torque transfer with small screws,

especially when replacing indexable inserts on milling heads.

Order-No.		≕ I	• 1	\rightleftharpoons	— (1)	
04918	T5	35	2.0	70	40	10
01350	T6	35	2.0	70	40	10
01351	T7	35	2.5	70	40	10
01352	T8	40	2.5	75	40	10
01353	T9	40	3.0	75	40	10
01354	T10	40	3.0	75	40	10
01355	T15	45	3.5	80	40	10
01356	T20	45	4.0	80	40	10





Extra:

365 VB TORX® screwdriver set with key handle.

In small bench stand, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Wiha key handle.

Application: For high torque transfer with small screws,

especially when replacing indexable inserts on milling heads.

Small, robust metal workbench holder to stand on workbench.

Tip diagrams printed to scale.

Order-No.	Series				4	_	
25624	365 VB					1	
	365	T6x35	T7x35	T8x40	T9x40		
		T10x40	T15x45	T20x45			



For TORX PLUS® screws.





365IP	TORX PLUS® driver with key	handle.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Wiha key handle.

Application: For high torque transfer with small screws,

especially when replacing indexable inserts on milling heads.

Extra: The stronger profile of the TORX PLUS® tip

allows up to 25% extra torque than the TORX $\!\!^{\rm o}$ profile.

Attention: TORX PLUS® keys cannot be used with TORX® screws.

Order-No.		≕ I	•1	\Rightarrow	— (i	
26181	5IP	35	2.0	70	40	10
26182	6IP	35	2.0	70	40	10
26183	7IP	35	2.5	70	40	10
26184	8IP	40	2.5	75	40	10
26185	9IP	40	3.0	75	40	10
26186	10IP	40	3.0	75	40	10
26187	15IP	45	3.5	80	40	10
26188	20IP	45	4.0	80	40	10





Extra:

VB TORX PLUS® driver set with key handle.

In small bench stand, 7 pcs.

Blade: Chrome-vanadium steel, through hardened, black-finish.

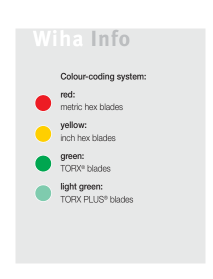
Handle: Wiha key handle.

Application: For high torque transfer with small screws,

especially when replacing indexable inserts on milling heads. Small, robust metal workbench holder to stand on workbench.

Tip diagrams printed to scale.

Order-No.	Series				4	—
26261	365IP VB					1
•	365IP	6IPx35	7IPx35	8IPx40	9IPx40	
		10IPx40	15IPx45	20IPx45		



Wiha flag handle and offset screwdriver.

For TORX® and TORX PLUS® screws.



TORX® driver with flag handle.

Chrome-vanadium steel, through hardened, black-finish. Blade:

Handle: Wiha flag handle.

For high torque transfer with small screws, Application:

especially when replacing indexable inserts on milling heads.

Order-No.		≕ 1	• 1	\rightleftharpoons	— 0∶	
03724	T5	35	2.0	62	15	10
03725	T6	35	2.0	62	15	10
03726	T7	35	2.5	67	19	10
03727	T8	40	2.5	72	19	10
03728	Т9	40	3.0	74	24	10
03729	T10	40	3.0	74	24	10
03730	T15	45	3.5	80	28	10
03731	T20	45	4.0	80	28	10

For slotted, Phillips and Pozidriv screws.



Slotted offset screwdriver with handle.

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

Standards:

For working in confined spaces. Application:

Order-No.	Φ	\ominus ;	;=;	ţ r_ ,	• 1			
00373	3.5	0.6	90	8.5	3.5	10		
00374	4.0	0.8	100	9.0	4.0	10		
00375	5.5	1.0	125	10.5	5.5	10		
00376	6.5•	1.2	125	13.5	6.5	10		
00377	8.0	1.2	150	17.0	8.0	10		
00378	10.0	1.6	175	24.0	9.0	10		
00379	12.0	2.0	200	27.0	10.0	5		
Additional dimension. Non-DIN size.								



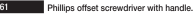


TORX® driver set with flag handle. In small bench stand, 7 pcs.

Order-No.	Series				4		
25625	370 VB					1	
	370	T6x35	T7x35	T8x40	T9x40		
		T10x40	T15x45	T20x45			







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

DIN 5208. Standards:

Application: For working in confined spaces.

Order-No.	1	1	(=;	ţr,	•1	
00144	PH1	PH2	125	14.5	5.5	10
00145	PH2	PH3	150	21.0	8.0	10
00146	PH3	PH4	200	25.0	10.0	10





TORX PLUS® driver with flag handle.

Chrome-vanadium steel, through hardened, black-finish. Blade: Handle:

Wiha flag handle.

For high torque transfer with small screws, especially when replacing in-Application:

dexable inserts on milling heads.

Extra: The stronger profile of the TORX PLUS® tip

allows up to 25% extra torque than the TORX® profile.

Attention: TORX PLUS $^{\!\scriptscriptstyle \otimes}$ keys cannot be used with TORX $^{\!\scriptscriptstyle \otimes}$ screws.

Order-No.	•	≕ Î	• 1	\Rightarrow	 01	
27614	5IP	35	2.0	67	15	10
27615	6IP	35	2.0	67	15	10
27616	7IP	35	2.5	67	19	10
27617	8IP	40	2.5	72	19	10
27618	9IP	40	3.0	74	24	10
27619	10IP	40	3.0	74	24	10
27620	15IP	45	3.5	80	28	10
27621	20IP	45	4.0	80	28	10







Pozidriv offset screwdriver with handle. Blade:

Chrome-vanadium steel, through hardened, black-finish.

Standards:

Application: For working in confined spaces.

Order-No.	₩	₩	\rightleftharpoons	[r	•1	
00432	PZ1	PZ2	125	14.5	5.5	10
00433	PZ2	PZ3	150	21.0	8.0	10
00434	PZ3	PZ4	200	25.0	10.0	10