Wiha Hex L-Keys with MagicRing[®].

Hold Screws Perfectly in Every Position.



MagicRing[®] holds all standard screws!

- ISO 4762 (DIN 912)
- DIN 7984
- ISO 10642 (DIN 7991)
- ISO 4026 (DIN 913)
- ISO 4027 (DIN 914)
- ISO 4028 (DIN 915)
- ISO 4029 (DIN 916)

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 screws.

A further advantage is that the Wiha MagicRing[®] can even be used to hold non-magnetisable screws made of stainless steel, titanium and aluminium.



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

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.



Thanks to the Wiha MagicRing[®], inserting and removing screws is safe and easy, even in areas that are difficult to access.

Wiha MagicRing®:

- Suitable for removing sunkhead standard screws and for inserting and working screws in horizontal, inclined or 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 geometry enables working in areas where space is restricted.



Wiha ProStar Holder.

Right Key by Sliding Mechanism.



Practical bolster plate for all small keys.

With ProStar, it is possible to open the holder with only one hand thanks to the new sliding mechanism and the tool thus offers maximum-comfort working.

The optimum user benefit is manifested in the unique mechanism, which can be used to remove each key individually without having to move any of the other keys.

Thanks to the compact design, the ProStar takes up little space on the bench or in the toolbox.

Wiha ProStar:

- New sliding mechanism for opening the holder with only one hand
- Quick removal of each individual key without having to move another key
- Compact design saves space on the bench and in the toolbox
- High-quality plastic material, impact-resistant, cadmium free
- New colour-coding system for immediate identification:



Push red upper part to the right. Tip the required key forwards...



...and take it out.



Wiha Hex L-Keys with MagicRing[®].

Ballpoint Hex L-Keys, Metric.

	p				
0	MagicRing	25°			
369R	Ballpoint Hex	L-Key, Lo	ng.		
	With MagicR	ng®.			
Blade:	Chrome-vana	dium steel,	through hardened, cl	nrome-plated.	
Standards:	Profile, length	and hardne	ss according to ISO	2936L.	
Application:	Insert screws	nto or remo	ove from boreholes, e	especially in difficult t	0
	access areas.				
Extra:	MagicRing [®] m	nade from s	pring steel holds all s	standard screws tigh	t at
	various angles	(available f	rom 3 mm).		
	The ballpoint e	enables the	user to work at angle	es up to 25°.	
Order-No.	• =			-	£
20549 2	3 128	23		10	2.50
20550 8	4 142	29		10	2.58

20549 2	3	128	23	10	2.50
20550 8	4	142	29	10	2.58
20570 6	5	163	33	10	2.82
20551 5	6	184	38	10	3.30
20552 2	8	206	44	10	4.51
20553 9	10	231	50	5	5.96



369R S9	Ballpoint Hex L-Key Set in ProStar.
	With MagicRing [®] , Chrome-plated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, chrome-plated.
Standards:	Profile, length and hardness according to 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 [®] made from spring steel holds all standard screws tight at
	various angles (available from 3 mm).

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

Order-No.									£
20709 0	369R S9							5	23.26
۲	369	1.5	2	2.5					
۲	369R	3	4	5	6	8	10		

SB 369R S9 Ballpoint Hex L-Key Set in ProStar. With MagicRing[®], Chrome-plated, 9 pcs.

Blister Packed.

Order-No.									£
20712 0	SB 369R	S9						5	23.91
۲	369	1.5	2	2.5					
۲	369R	3	4	5	6	8	10		

Cardboard Display.





369R SVH1 Display Ballpoint Hex L-Key Sets. With MagicRing[®], Chrome-plated, in ProStar, 9 pcs. Carton Display with 10 Pieces.

Order-No.	Content	۲	_	£
23265 8	10 x 369R S9	1.5 - 10	1	232.65

Hex L-Keys, Metric.

22022 8

10

352R Blade: Standards: Application: Extra:	With Chror Profile Insert Magio	e, length a screws i cRing [®] m	ng [®] . lium steel, and hardn nto or rem ade from	ess according	ened, nickel-pla 9 to ISO 2936L. 2holes. 2lds all standard		ght at
Order-No.	۲						£
22012 9	3	128	23			10	2.13
22014 3	4	142	29			10	2.21
22016 7	5	163	33			10	2.33
22018 1	6	184	38			10	2.62
22020 4	8	206	44			10	3.34



50

231

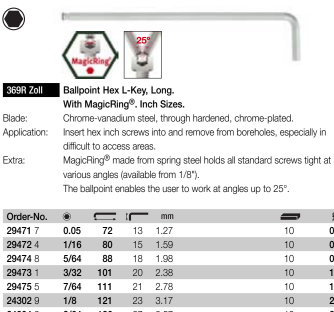
	With Magiching , Nickel-plated, 5 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Profile, length and hardness according to ISO 2936L.
Application:	Insert screws into or remove from boreholes.
Extra:	Space saving ProStar allows the easy removal of each key without moving any others.
	-
	MagicRing [®] made from spring steel holds all standard screws tight at
	various angles (available from 3 mm).

Order-No.									£
22034 1	352R S9							5	14.81
۲	352	1.5	2	2.5					
۲	352R	3	4	5	6	8	10		

Inch Sizes: Ballpoint Hex L-Keys.

4.19

5



0.00.00	\sim					~
29471 7	0.05	72	13	1.27	10	0.89
29472 4	1/16	80	15	1.59	10	0.89
29474 8	5/64	88	18	1.98	10	0.89
29473 1	3/32	101	20	2.38	10	1.01
29475 5	7/64	111	21	2.78	10	1.09
24302 9	1/8	121	23	3.17	10	2.58
24304 3	9/64	136	27	3.57	10	2.62
24303 6	5/32	148	29	3.96	10	2.70
24305 0	3/16	163	33	4.76	10	2.90
24306 7	7/32	176	36	5.55	10	3.06
24307 4	1/4	191	38	6.35	10	3.46
24308 1	5/16	210	43	7.93	10	4.67
24341 8	3/8	232	50	9.52	10	5.88



369R SZ13 Ballpoint Hex L-Key Set in ProStar. With MagicRing[®], Chrome-plated, 13 pcs. Inch Sizes. Blade: Chrome-vanadium steel, through hardened, chrome-plated. Application: Insert hex inch screws into and 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[®] made from spring steel holds all standard screws tight at various angles (available from 1/8"). The ballpoint enables the user to work at angles up to 25°.

Order-No.										£
24190 2	369R SZ13							5		30.03
۲	369 Zoll C	0.05	1/16	5/64	3/32	7/64				
۲	369R Zoll	1/8	9/64	5/32	3/16	7/32	1/4	5/16	3/8	
	-									

SB 369R SZ13 Ballpoint Hex L-Key Set in ProStar.

With MagicRing[®], Chrome-plated, 13 pcs. Inch Sizes. Blister Packed.

Order-No.										£	
24850 5	24850 5 SB 369R SZ13 5										
۲	369 Zoll C	0.05	1/16	5/64	3/32	7/64					
۲	369R Zoll	1/8	9/64	5/32	3/16	7/32	1/4	5/16	3/8		

Wiha PocketStar Fold Out.

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 PocketStar 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.



All it takes is three swift actions and you have an effective screwdriver: Pull it out of the pouch, press on the button and set the desired blade to 180°.



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



For greater force, simply select the 270° setting. The PocketStar is transformed into a universal helper in a flash.

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



- Innovative opening mechanism for simple selection of the desired key size
- Particularly 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



Ballpoint Hex with MagicRing[®], Metric.



	With MagicRing [®] , in Large PocketStar, 7 pcs.
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.
Extra:	Robust casing with eject button for simple and easy key selection.
	MagicRing [®] made from spring steel holds all standard screws tight at
	various angles (available from 3 mm).
	The ballpoint enables the user to work at angles up to 25°.

Order-No.			£
23031 9	369R P7	5	17.87
۲	2 2.5 3 4 5 6 8		

SB 369R P7 Ballpoint Hex Fold Out Holder PocketStar. With MagicRing[®], in Large PocketStar, 7 pcs. Blister Packed with Hanging Hole.

Order-No.			£
23033 3	SB 369R P7	5	18.11
۲	2 2.5 3 4 5 6 8		

Hex L-Keys, Metric.

351 PG7	Hex Fold Out Holder PocketStar.
	In Large PocketStar, 7 pcs.
Blade:	Chrome-vanadium steel, through ha
Handle:	Ergonomic, reinforced fibreglass hou
Application:	Practical fold out holder for hex scre
Extra:	Robust casing with eject button for s

Star, 7 pcs. m steel, through hardened, electro-plated. prced fibreglass housing, 120 mm long. holder for hex screws in the workplace or on the job. Robust casing with eject button for simple and easy key selection.

Order-No.								-	£
23040 1	35	1 PG	7					5	10.87
۲	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 8	SE	3 351	PG	7				5	11.03
۲	2	2.5	3	4	5	6	8		





Hex Fold Out Holder PocketStar. In Small PocketStar 7 pcs

	in Small PocketStar, 7 pcs.		
Blade:	Chrome-vanadium steel, through hardened, electro-p	lated.	
Handle:	Ergonomic, reinforced fibreglass housing, 95 mm long	g.	
Application:	Practical fold out holder for hex screws in the workpla	ace or on the	e job.
Extra:	Robust casing with eject button for simple and easy k	key selection	1.
Order-No.			£
23035 7	351 PK7	5	9.42
۲	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.		
	5 5 6 6		
Ovelay Na		_	0

Order-No.			£
23037 1	SB 351 PK7	5	9.58
۲	1.5 2 2.5 3 4 5 6		



Wiha PocketStar.

Mixed Sets.

Mixed Se	ets.			Mixed Se	ets.	
351 PG9X	Fold Out Holder PocketStar containing assorted key In Large PocketStar, 9 pcs.	'S.		351 PK6X	Fold Out Holder PocketStar containing assort In Small PocketStar, 6 pcs.	ted keys.
Blade:	Chrome-vanadium steel, through hardened, electro-plate	ed.		Blade:	Chrome-vanadium steel, through hardened, elect	tro-plated.
Handle:	Ergonomic, reinforced fibreglass housing,			Handle:	Ergonomic, reinforced fibreglass housing,	
	120 mm long.				95 mm long.	
Application:	Practical fold out holder for hex, slotted, Phillips and TOF	RX [®] scr	ews in	Application:	Practical fold out holder for hex, slotted and Philli	ps screws in the
	the workplace or on the job.				workplace or on the job.	
Extra:	Robust casing with eject button for simple and easy key	selectio	on.	Extra:	Robust casing with eject button for simple and ea	asy key selection.
Order-No.			£	Order-No.		-
25293 9	351 PG9X	5	15.21	24859 8	351 PK6X	5
\oplus	4.5			\oplus	5.5	
Ð	PH2			Ð	PH2	

SB 351 PG9X Fold Out Holder PocketStar containing assorted keys. In Large PocketStar, 9 pcs.

Blister Packed with Hanging Hole.

T10 T15 T20

4 5 6

3

Order-No.							£
25295 3	SB 3	51 PG	9X			5	15.38
Ф	4.5						
Ð	PH2						
۲	T10	T15	T20				
۲	3	4	5	6			

SB 351 PK6X Fold Out Holder PocketStar containing assorted keys. In Small PocketStar, 6 pcs.

Blister Packed with Hanging Hole.

۲

3

4 5 6

Order-No.							£
24861 1	SB 35	51 PK6	SX			5	11.83
Ф	5.5						
Ð	PH2						
۲	3	4	5	6			

£

11.67





Wiha PocketStar.

Inch Hex Sets.

Inch Sizes: Ballpoint Hex with MagicRing[®].

	25°
369R PZ9	Ballpoint Hex Fold Out Holder PocketSt

369K PZ9	Ballpoint Hex Fold Out Holder PocketStar.
	With MagicRing [®] , in Large PocketStar, 9 pcs. Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, electro-plated.
Handle:	Ergonomic, reinforced fibreglass housing,
	120 mm long.
Application:	Practical fold out holder for hex inch sized screws in the workplace or
	on the job.
	Insert hex inch screws into and remove from boreholes, especially in
	difficult to access areas.
Extra:	Robust casing with eject button for simple and easy key selection.
	MagicRing $^{\ensuremath{\mathbb{R}}}$ made from spring steel holds all standard screws tight at
	various angles (available from 1/8").
	The ballpoint enables the user to work at angles up to 25°.
Order-No	

Order-No.										£
25607 4	5	19.16								
۲	5/64	3/32	7/64	1/8	9/64	5/32	3/16	7/32	1/4	

 SB 369R PZ9
 Ballpoint Hex Fold Out Holder PocketStar.

 With MagicRing[®], in Large PocketStar, 9 pcs. Inch Sizes.
 Blister Packed with Hanging Hole.

Order-No.										£
25623 4	SB 36	69R PZ		5	19.40					
۲	5/64	3/32	7/64	1/8	9/64	5/32	3/16	7/32	1/4	

Inch Sizes: L-Keys.



351 PZ9	Hex Fold Out Holder PocketStar.		
	In Large PocketStar, 9 pcs. Inch Sizes.		
Blade:	Chrome-vanadium steel, through hardened, electro-pla	ted.	
Handle:	Ergonomic, reinforced fibreglass housing,		
	120 mm long.		
Application:	Practical fold out holder for hex inch sized screws in the on the job.	e workplac	e or
Extra:	Robust casing with eject button for simple and easy ke	y selection.	
Order-No.			£
23043 2	351 PZ9	5	12.08

Order-No.										£
23043 2	351 F	29	5	12.08						
۲	5/64	3/32	7/64	1/8	9/64	5/32	3/16	7/32	1/4	

SB 351 PZ9 Hex Fold Out Holder PocketStar.

In Large PocketStar, 9 pcs. Inch Sizes. Blister Packed with Hanging Hole.

Order-No.										£
23045 6	SB 3	51 PZ9	5	12.32						
۲	5/64	3/32	7/64	1/8	9/64	5/32	3/16	7/32	1/4	

Wiha PocketStar.

TORX[®] and TORX[®] Tamper Resistant Sets.

TORX[®] L-Keys.

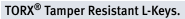


363 P8	TORX [®] Fold Out Holder PocketStar.
	In Large PocketStar, 8 pcs.
Blade:	Chrome-vanadium steel, through hardened, electro-plated.
Handle:	Ergonomic, reinforced fibreglass housing,
	120 mm long.
Application:	Practical fold out holder for TORX® screws in the workplace or
	on the job.
Extra:	Robust casing with eject button for simple and easy key selection.

Order-No.										£
23047 0	363	8 P8							5	15.30
۲	Т9	T10	T15	T20	T25	T27	T30	T40		

SB 363 P8	TORX [®] Fold Out Holder PocketStar.
	In Large PocketStar, 8 pcs.
	Blister Packed with Hanging Hole.

Order-No.										£
23049 4	SB	363 P	8	5	15.46					
۲	Т9	T10	T15	T20	T25	T27	T30	T40		





363TR P8	TORX [®] Tamper Resistant 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® 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.									£
25130 7	363T	R P8						5	17.79
۲	T9H	T10H	T15H	T20H	T25H	T27H	T30H	T40H	

SB 363TR P8 TORX[®] Tamper Resistant Fold Out Holder PocketStar. In Large PocketStar, 8 pcs. Blister Packed with Hanging Hole.

Order-No.									£
25166 7	SB 3	63TR P	8					5	18.03
۲	T9H	T10H	T15H	T20H	T25H	T27H	T30H	T40H	



363 P7	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.
Extra:	Robust casing with eject button for simple and easy key selection.
A 1 N	

Order-No.			Ł
23051 7	363 P7	5	14.01
۲	T7 T8 T9 T10 T15 T20 T25		

SB 363 P7 TORX[®] Fold Out Holder PocketStar. In Small PocketStar, 7 pcs. Blister Packed with Hanging Hole.

Order-No.								4	_	£
23053 1	SB	363	P7						5	14.17
۲	T7	T8	Т9	T10	T15	T20	T25			



363TR P7	TORX [®] Tamper Resistant 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® 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.									£
25128 4	363T	R P7						5	16.66
۲	T7H	T8H	T9H	T10H	T15H	T20H	T25H		

SB 363TR P7 TORX[®] Tamper Resistant Fold Out Holder PocketStar. In Small PocketStar, 7 pcs. Blister Packed with Hanging Hole.

Order-No.			£
25164 2	SB 363TR P7	5	16.82
۲	T7H T8H T9H T10H T15H T20H T25H		



Wiha PocketStar Cardboard Displays.

Dis	play	/S.
015	piu	y J.



Order-No.	Content	۲	—	£
23500 0	10 x 369R P7	2 - 8	1	178.71

\bigcirc				
351 PG7 VH	1 Display Hex Fold In Large Pockets Carton Display v	-		
Order-No.	Content	۲	—	£
23502 4	10 x 351 PG7	2 - 8	1	108.
\bigcirc	_			
351 PK7 VH	1 Display Hex Fold In Small Pockets	d Out Holder PocketStar. Star, 7 pcs.		
	Carton Display v	vith 10 Pieces.		
Order-No.	Content	۲		£
23501 7	10 x 351 PK7	1.5 - 6	1	94.
	Display Fold Our In Large Pockets Carton Display v		-	
	1 Display Fold Out In Large Pockets	Star, 9 pcs.	aining assorted ke	eys. £ 152.
351 PG9X VH Order-No. 25297 7	 Display Fold Out In Large Pockets Carton Display w Content 10 x 351 PG9X Display Fold Out 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta	1	£ 152
351 PG9X VH Order-No. 25297 7	1 Display Fold Our In Large Pockets Carton Display v Content 10 x 351 PG9X	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta tar, 6 pcs.	1	£ 152
351 PG9X VH Order-No. 25297 7 () () () () () () () () () () () () ()	 Display Fold Out In Large Pockets Carton Display w Content 10 x 351 PG9X Display Fold Out In Small Pockets Carton Display w Content 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta tar, 6 pcs.	1 aining assorted ke	£ 152 ys.
351 PG9X VH Order-No. 25297 7	 Display Fold Out In Large Pockets Carton Display w Content 10 x 351 PG9X Display Fold Out In Small Pockets Carton Display w 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta tar, 6 pcs.	1	£ 152. ys.
351 PG9X VH Order-No. 25297 7 () () () () () () () () () () () () ()	 Display Fold Out In Large Pockets Carton Display w Content 10 x 351 PG9X Display Fold Out In Small Pockets Carton Display w Content 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta tar, 6 pcs.	1 aining assorted ke	£ 152. ys.
351 PG9X VH Order-No. 25297 7 () () () () () () () () () () () () ()	 Display Fold Our In Large Pockets Carton Display v Content 10 x 351 PG9X Display Fold Out In Small Pockets Carton Display w Content 10 x 351 PK6X 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta itar, 6 pcs. ith 10 Pieces. Fold Out Holder PocketS Star, 8 pcs.	1 aining assorted ke	£ 152. ys.
351 PG9X VH Order-No. 25297 7 () () () () () () () () () () () () ()	 Display Fold Our In Large Pockets Carton Display w Content 10 x 351 PG9X Display Fold Out In Small Pockets Carton Display w Content 10 x 351 PK6X Display TORX[®] In Large Pockets 	Star, 9 pcs. vith 10 Pieces. Holder PocketStar conta itar, 6 pcs. ith 10 Pieces. Fold Out Holder PocketS Star, 8 pcs.	1 aining assorted ke	£ 152. ys.



in omali Fucketotal, 7 pco.
Carton Display with 10 Pieces.

Order-No.	Content	۲	—	£
23504 8	10 x 363 P7	T7 - T25	1	140.07

Wiha Mini PocketStar.

The Smallest Blade at the Push of a Button.





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 pneumatic 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.

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



Does a screw on a small component need tightening? Tighten it in seconds with the Mini PocketStar from Wiha.



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



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



Mixed Sets.



SB 351 PM8	X Hex 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.
Extra:	Robust casing with eject button for simple and easy key selection.
	Hanging loop with matching snap-hook.

Displays.

Order-No.

28059 8

Content

10 x SB 351 PM8X



351 PM8X VH1 Display Hex Fold Out Holder Mini PocketStar. With Additional Blades, 8 pcs. Carton Display with 10 Pieces.

Order-No.							£
27936 3	SB 35	51 PM8	3X			5	13.69
۲	0.7	0.9	1.3	1.5	2.0		
Ф	1.5	2.0					
\oplus	PH00						



SB 363 PM8	TORX [®] Fold Out Holder Mini PocketStar. Blister Packed. With Additional Blades, 8 pcs.
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.
Extra:	Robust casing with eject button for simple and easy key selection.
	Hanging loop with matching snap-hook.

Order-No.							,	£
27939 4	SB 3	63 PN	18X				5	15.94
۲	T4	T5	T6	T7				
Ф	1.5	2.0						
Ð	PH00	C						
۲	2.0							



363 PM8X VH1 Display TORX[®] Fold Out Holder Mini PocketStar. With Additional Blades, 8 pcs. Carton Display with 10 Pieces.

Order-No.	Content	—	£
28060 4	10 x SB 363 PM8X	1	159.39

£

136.85

1

Wiha System Holder.

Ingenious Solution for Everyday Use.





Wiha ProStar

The Wiha ProStar with new sliding function means it is possible to open the holder with only one hand.

Simply push the coloured upper part to the right and all the sizes are clearly displayed at a glance.

However, the main advantage is that each key can be individually removed and later replaced without having to move the other keys.

This saves time, keeps the workplace tidy and thus enhances everyday efficiency.



Wiha Holder

The Wiha holder arranges all keys next to each other, which means that each key is easily identifiable.

The integrated hanging hole is particularly practical for shop storage.



Wiha Sliding Box

A practical sliding box for the Wiha hex keys is available to protect against the influx of dirt. The impact-resistant plastic casing with sliding mechanism holds up to eight individual tools.

112

Metric Sizes.

Ballpoint Hex L-Keys.











369	Ballpoint Hex L-Key, Long.
Blade:	Chrome-vanadium steel, through hardened, chrome-plated.
Standards:	Profile, length and hardness according to ISO 2936L.
Application:	Especially for screws that are difficult to access.
Extra:	The ballpoint enables the user to work at angles up to 25°.

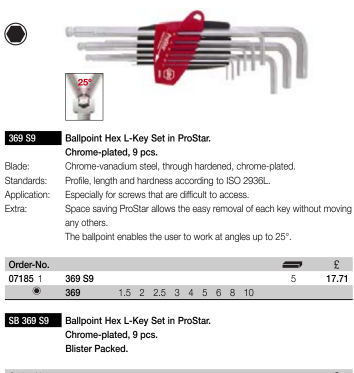
Order-No.	۲				£
01392 9	1.5	91	15	10	0.85
01393 6	2	101	18	10	0.85
01395 0	2.5	113	20	10	0.89
01396 7	3	128	23	10	0.93
01398 1	4	142	29	10	1.27
01400 1	5	163	33	10	1.43
01402 5	6	184	38	10	1.81
07922 2	7	195	39	5	2.86
01404 9	8	206	44	10	3.06
01406 3	10	231	50	5	4.03
01408 7	12	259	57	5	5.72

SB	369	

Ballpoint Hex L-Key, Long. Blister Packed.

Order-No.	۲				£
08161 4	1.5	91	15	10	1.85
08162 1	2	101	18	10	1.93
08163 8	2.5	113	20	10	1.97
08164 5	3	128	23	10	2.09
08165 2	4	142	29	10	2.33
08166 9	5	163	33	10	2.50
08167 6	6	184	38	10	3.02
08168 3	8	206	44	5	4.11
08169 0	10	231	50	5	5.23
08170 6	12	259	57	5	7.00

Ballpoint Hex L-Keys Sets and Display.



Order-No.												£
07192 9	SB 369 S9										5	18.35
۲	369	1.5	2	2.5	3	4	5	6	8	10		



£

177.10

Metric Sizes.

Ballpoint Hex L-Key Sets.



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

 Standards:
 Profile, length and hardness according to 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.

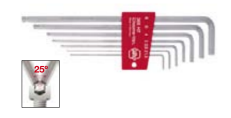
The ballpoint enables the user to work at angles up to $25^\circ\!.$

Order-No.												£
01418 6	369 H9										5	17.07
۲	369	1.5	2	2.5	3	4	5	6	8	10		

SB 369 H9 Ballpoint Hex L-Key Set in Holder. Chrome-plated, 9 pcs.

Blister Packed.

Order-No.											-	£
02292 1	SB 369 H9										5	17.71
۲	369	1.5	2	2.5	3	4	5	6	8	10		



369 H7

Ballpoint Hex L-Key Set in Holder.

	chrome-plated, 7 pcs.
Blade:	Chrome-vanadium steel, through hardened, chrome-plated.
Standards:	Profile, length and hardness according to ISO 2936L.
Application:	Especially for screws that are difficult to access.
Extra:	Popular key sizes kept in a well-organised holder.
	The ballpoint enables the user to work at angles up to 25°.

Order-No.										£
01416 2	369 H7								5	13.04
۲	369	1.5	2	2.5	3	4	5	6		

SB 369 H7	Ballpoint Hex L-Key Set in Holder. Chrome-plated, 7 pcs. Blister Packed.	
Order-No.		
03723 9	SB 369 H7	5

1.5 2 2.5 3 4 5 6

		- ·
Ballpoint	Hex I-Key	/ Sets.
Dauponic	110/1 = 110	,





369 B8	Ballpoint Hex L-Key Set in Sliding Box.
	Chrome-plated, 8 pcs.
Blade:	Chrome-vanadium steel, through hardened, chrome-plated.
Standards:	Profile, length and hardness according to ISO 2936L.
Application:	Especially for screws that are difficult to access.
Extra:	Large, impact resistant sliding box.
	The ballpoint enables the user to work at angles up to 25°.

Order-No.											£
01410 0	369 B8									5	21.01
۲	369	2	2.5	3	4	5	6	8	10		



£ 13.69



369

Ballpoint Hex L-Keys and Sets.





Ballpoint Hex L-Key, Long.
Chrome-vanadium steel, through hardened, manganese-phosphated.
Profile, length and hardness according to ISO 2936L.
Especially for screws that are difficult to access.
The ballpoint enables the user to work at angles up to 25°.

Order-No.	۲				£
01391 2	1.3	74	14	10	0.74
05638 4	1.5	91	15	10	0.72
03868 7	2	101	18	10	0.72
03869 4	2.5	113	20	10	0.75
03870 0	3	128	23	10	0.80
03871 7	4	142	29	10	1.09
03872 4	5	163	33	10	1.22
03873 1	6	184	38	10	1.56
03874 8	8	206	44	10	2.42
03875 5	10	231	50	5	3.46
03876 2	12	259	57	5	4.67

Cardboard Display.



369 SVH1B Display Ballpoint Hex L-Key Sets. Manganese-phosphated, in ProStar, 9 pcs. Carton Display with 10 Pieces.

Order-No.	Content	۲	-	£
07195 0	10 x 369 S9B	1.5 - 10	1	150.54



369 S9B	Ballpoint Hex L-Key Set in ProStar.
	Manganese-phosphated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Profile, length and hardness according to 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 ballpoint enables the user to work at angles up to 25°.

Order-No.												£
07186 8	369 S9B										5	15.05
۲	369B	1.5	2	2.5	3	4	5	6	8	10		
				_	_	_						
SB 369 S9B Ballpoint Hex L-Key Set in ProStar.												

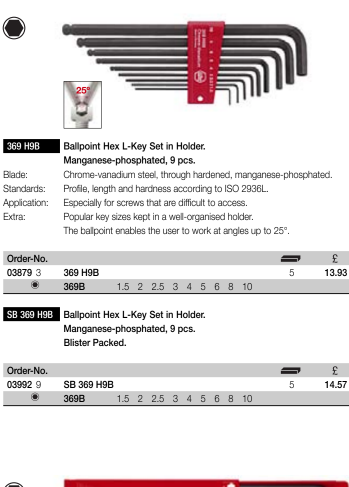
Manganese-phosphated, 9 pcs.

Blister	Packed.	

Order-No.												£
07193 6	SB 369 S9E	}									5	15.78
۲	369B	1.5	2	2.5	3	4	5	6	8	10		

Metric Sizes.

Ballpoint Hex L-Key Sets.





369 B8B	Ballpoint Hex L-Key Set in Sliding Box.
	Manganese-phosphated, 8 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Profile, length and hardness according to ISO 2936L.
Application:	Especially for screws that are difficult to access.
Extra:	Large, impact resistant sliding box.
	The ballpoint enables the user to work at angles up to 25°.

Order-No.											£
03880 9	369 B8B									5	18.27
۲	369B	2	2.5	З	4	5	6	8	10		

369K H9B	Ballpoint Hex L-Key Set in Holder.
	Manganese-phosphated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Profile, length and hardness according to ISO 2936.
Application:	Especially for screws that are difficult to access in confined work places.
Extra:	Popular key sizes kept in a well-organised holder.
	The ballpoint enables the user to work at angles up to 25°.
Order-No.	— £

26245 7	369K H9B										5	11.75
۲	369KB	1.5	2	2.5	3	4	5	6	8	10		
SB 369K H9B	Ballpoint He Manganese Blister Pack	-phos	-				er.					
Order-No.												£
Order-No. 27553 2	SB 369K H9)B									5	£ 12.48

Ilih

	Blade: Standards: Application: Extra:	Profile Espec	e, length a cially for s	and hardr crews tha	, through hardened, man less according to ISO 29 at are difficult to access in e user to work at angles	36. n confined work p	
	Order-No.	۲				_	£
	26236 5	1.5	46	16		10	0.60
	26237 2	2	51	18		10	0.60
	26238 9	2.5	57	21		10	0.64
2	26239 6	3	65	23		10	0.67
.93	26240 2	4	72	29		10	0.89
	26241 9	5	83	33		10	1.01
	26242 6	6	94	38		10	1.35
	26243 3	8	105	44		10	2.09
	26244 0	10	119	50		10	2.94

Short Ballpoint Hex L-Keys and Sets.



Ballpoint Hex L-Key, Short.

369KB



Hex L-Keys and Sets.

1.5

2.5

Hex L-Key, Long.

Blade:

Standards:

Order-No.

4

1

8

5

9

6

3

0

6

3

0

01213 7

4

1



Manufactured acc. to ISO 2936L, long version

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



£

0.66

0.39

0.48

0.56 0.72

0.81

1.05

1.31

1.47

2.05

2.70

4.19

7.65

10.06

Hex L-Key Sets.



352 H9	Hex L-Key Set in Holder.
	– Nickel-plated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936L, long version.
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.												£
01222 9	352 H9										5	9.42
۲	352	1.5	2	2.5	3	4	5	6	8	10		



352 S9	Hex L-Key Set in ProStar.
	Nickel-plated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936L, long version.
Extra:	Space saving ProStar allows the easy removal of each key without moving any others.
Order-No	 ¢

Order-No.											-		£
07181 3	352 S9											5	10.06
۲	352	1.5	2	2.5	3	4	5	6	8	10			

SB 352 S9 Hex L-Key Set in ProStar. Nickel-plated, 9 pcs.

Blister Packed.

Order-No.												£
07190 5	SB 352 S9										5	10.63
۲	352	1.5	2	2.5	3	4	5	6	8	10		



352 H7	Hex L-Key Set in Holder.
	Nickel-plated, 7 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936L, long version.
Extra:	Popular key sizes kept in a well-organised holder.

Order-No.									-	£
01220 5	352 H7								5	5.80
۲	352	1.5	2	2.5	3	4	5	6		



352 B8 Hex L-Key Set in Sliding Box.								
	Nickel-plated, 8 pcs.							
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.							
Standards:	Manufactured acc. to ISO 2936L, long version.							
Extra:	Large, impact resistant sliding box.							

Order-No.										-	£
01216 8	352 B8									5	13.28
۲	352	2	2.5	3	4	5	6	8	10		

Metric Sizes.

Hex L-Keys.

352BHex L-Key, Long.Blade:Chrome-vanadium

Blade:Chrome-vanadium steel, through hardened, manganese-phosphated.Standards:Manufactured acc. to ISO 2936L, long version.

Order-No.	۲			—	£
06358 0	0.7	67	6	5	1.22
06359 7	0.9	70	9	5	1.01
06360 3	1.3	80	13	5	0.58
06059 6	1.5	91	15	5	0.39
06361 0	2	101	18	5	0.39
06362 7	2.5	113	20	5	0.47
06363 4	3	128	23	5	0.56
06364 1	4	142	29	10	0.72
06365 8	5	163	33	10	0.80
06366 5	6	184	38	10	0.97
06367 2	7	194	41	5	1.18
06368 9	8	206	44	10	1.35
06369 6	10	231	50	5	1.89
06370 2	12	259	57	5	2.37
06371 9	14	291	70	5	3.78

Hex L-Key Sets.



	352 H9B	Hex L-Key	Set in	Ho	lder.									
		Manganese	-pho	sph	ated,	9 p	cs.							
	Blade:	Chrome-var	nadium	n ste	el, th	rou	gh h	nard	lene	ed, r	nanga	nese-j	ohospl	hated.
	Standards:	Manufacture	ed acc	. to	ISO 2	2936	3L, I	long	g ve	rsio	n.			
	Extra:	Popular key	sizes	kep	t in a	wel	l-or	gan	isec	l ho	lder.			
1	Order-No.											4	,	£
	06386 3	352 H9B											5	8.
	۲	352B	1.5	2	2.5	3	4	5	6	8	10			

£ 8.86



352 HM7B Hex L-Key Set in Holder.

Manganese-phosphated, 7 pcs.

	manganeee priecepriatea, r peer
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Manufactured acc. to ISO 2936L, long version.
Extra:	Popular key sizes kept in a well-organised holder.

Order-No.										£
06385 6	352 HM7B								10	6.44
۲	352B	0.9	1.3	1.5	2	2.5	3	4		







Hex L-Key Set in Holder. Manganese-phosphated, 5 pcs.

	manganeee pheephatea, e peer
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Manufactured acc. to ISO 2936L, long version
Extra:	Popular key sizes kept in a well-organised holder.

Order-No.								£
06382 5	352 HM5B						10	4.35
۲	352B	0.7	0.9	1.3	1.5	2		

Hex L-Keys.



351 Blade:



Hex L-Key, Short.

Blade:Chrome-vanadium steel, through hardened, nickel-plated.Standards:Manufactured acc. to ISO 2936, short version.

Order-No.	۲				£
01144 4	1.5	46	15	10	0.17
01145 1	2	51	18	10	0.17
01146 8	2.5	57	20	10	0.17
01147 5	3	64	23	10	0.24
01148 2	3.5	70	26	5	0.30
01149 9	4	72	29	10	0.28
01150 5	4.5	80	31	5	0.42
01151 2	5	83	33	10	0.40
01152 9	5.5	90	35	5	0.60
01153 6	6	94	38	10	0.56
01154 3	7	99	41	5	0.72
01155 0	8	105	44	10	0.89
01156 7	9	114	47	5	1.31
01157 4	10	119	50	5	1.35
01158 1	11	129	53	5	1.69
01159 8	12	134	57	5	1.85
01160 4	14	151	70	5	3.02
01161 1	17	173	80	5	4.99
01162 8	19	195	89	5	6.68

Hex L-Key Sets.



351 H9 Blade: Standards: Extra:	Hex L-Key Set in Holder. Nickel-plated, 9 pcs. Chrome-vanadium steel, through hardened, nickel-pla Manufactured acc. to ISO 2936, short version. Thanks to its compact dimensions, this holder fits eas pocket. Popular key sizes kept in a well-organised holder.		y ruler
Order-No.			£
01174 1	051 110	10	E 04

01174 1	351 H9										10	5.31
۲	351	1.5	2	2.5	3	4	5	6	8	10		

SB 351 H9 Hex L-Key Set in Holder. Nickel-plated, 9 pcs. Blister Packed.

Order-No.												£
03734 5	SB 351 H9										5	6.20
۲	351	1.5	2	2.5	3	4	5	6	8	10		



351 H7	Hex L-Key Set in Holder.
	Nickel-plated, 7 pcs.
Blade:	Chrome-vanadium steel. th

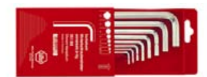
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.	
Standards:	Manufactured acc. to ISO 2936, short version	
Extra:	Popular key sizes kept in a well-organised holder.	
Order-No.	—	£

Order-No.											£
01172 7	351 H7									10	3.74
۲	351	1.5	2	2.5	3	4	5	6			

Metric Sizes.

Hex L-Key Sets.

Extra:



351 B8	Hex L-Key Set in Sliding Box.
	Nickel-plated, 8 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936, short version

Manufactured acc. to ISO 2936, short version Small, impact resistant sliding box.

Order-No.												£
01166 6	351	B8									10	8.29
۲	351	2	2.5	3	4	5	6	8	10			

Hex L-Key Sets.



351 R8	Hex L-Key Set on Keyring.
	Nickel-plated, 8 pcs. In Plastic Pouch.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936, short version
Extra:	Flexible hanging of all keys on a keyring.

Order-No.											£
01180 2	351	R8								10	8.61
۲	351	2	2.5	3	4	5	6	8	10		



351 B7	Hex L-Key Set in Sliding Box.
	Nickel-plated, 7 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936, short version
Extra:	Small, impact resistant sliding box.

Order-No.											£
01164 2	351	B7								10	5.96
۲	351	2	2.5	3	4	5	6	8			

Ash.
SALE:
Other Vanadian Land

351 VB	Hex L-Key Set in Bench Stand.
	Nickel-plated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Manufactured acc. to ISO 2936, short version
Extra:	Robust metal workbench holder to place on workbench or wall-mount.
	Tip diagrams printed to scale.

Order-No.											-	£
01182 6	351	VB									1	19.00
۲	351	2.5	3	4	5	6	8	10	12	14		



Hex L-Keys and L-Key Set.





350 Blade:

Hex L-Key, Short.

Chrome-vanadium steel, through hardened, manganese-phosphated. Standards: Manufactured acc. to ISO 2936, short version.

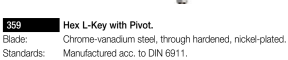
Order-No.	۲			_	£
06218 7	1.3	41	13	10	0.15
01121 5	1.5	46	15	10	0.15
01122 2	2	51	18	10	0.15
01123 9	2.5	57	20	10	0.17
01124 6	3	64	23	10	0.23
01126 0	4	72	29	10	0.27
01128 4	5	83	33	10	0.39
01130 7	6	94	38	10	0.50
01131 4	7	99	41	10	0.68
01132 1	8	105	44	10	0.85
01133 8	9	112	47	5	1.05
01134 5	10	119	50	5	1.22
01135 2	11	126	53	5	1.47
01136 9	12	134	57	5	1.73
01137 6	14	151	70	5	2.78
01138 3	17	173	80	5	4.51
01139 0	19	195	89	5	5.96
01140 6	22	217	102	1	9.18
01141 3	24	241	114	1	14.09
01142 0	27	271	127	1	17.47
01143 7	32	339	157	1	36.47



Hex L-Keys with Pivot.

359

Blade:



Fits hex socket screws with low head and centre hole. Application: With key guidance according to DIN 6912.

Order-No.	۲			-	£
01255 7	3	64	23	10	0.89
01256 4	4	72	29	10	0.71
01257 1	5	83	33	10	0.74
01258 8	6	94	38	10	1.09
01259 5	8	105	44	10	1.47
01260 1	10	119	50	5	1.93
01261 8	12	134	57	5	2.94
01262 5	14	151	70	5	4.43
01263 2	17	173	80	5	7.25



350 H9

Hex L-Key Set in Holder.

Manganese-phosphated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, manganese-phosphated. Manufactured acc. to ISO 2936, short version. Standards:

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

Order-No.												£
06379 5	350 H9										10	4.99
۲	350	1.5	2	2.5	3	4	5	6	8	10		

Inch Sizes.

Ballpoint Hex L-Keys and Sets.

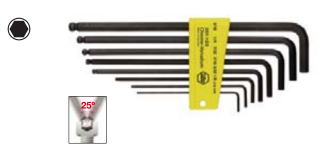






369 Zoll	Ballpoint Hex L-Key, Long.
	Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Produced acc. To ASME B18.3-1998.
Application:	Especially for inch-sized screws that are difficult to access.
Extra:	The ballpoint enables the user to work at angles up to 25°.

Order-No.		۲		mm	-	£
01422 3	72	0.05	13	1.27	10	0.74
01423 0	1/16	80	15	1.59	10	0.74
01431 5	5/64	88	18	1.98	10	0.74
01427 8	3/32	101	20	2.38	10	0.76
01433 9	7/64	111	21	2.78	10	0.81
01425 4	1/8	121	23	3.18	10	0.85
01434 6	9/64	136	27	3.57	10	0.93
01430 8	5/32	148	29	3.97	10	1.14
01426 1	3/16	163	33	4.76	10	1.35
01432 2	7/32	176	36	5.56	10	1.47
01424 7	1/4	191	38	6.35	10	1.73
01429 2	5/16	210	43	7.94	10	2.54
01428 5	3/8	232	50	9.53	5	3.42



369 HZ8 Ballpoint Hex L-Key Set in Holder.

Ballpoint Hex L-Key Sets.

	Manganese-phosphated, 8 pcs. Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Produced acc. To ASME B18.3-1998.
Application:	Especially for inch-sized screws that are difficult to access.
Extra:	Popular key sizes kept in a well-organised holder.

Order-No.									£
01420 9	369 HZ8							5	16.10
۲	369 Zoll	5/64	3/32	1/8	5/32	3/16	7/32		
		1/4	5/16						

SB 369 HZ8 Ballpoint Hex L-Key Set in Holder. Manganese-phosphated, 8 pcs. Inch Sizes. Blister Packed.

Order-No.									£
02939 5	SB 369 HZ	8						5	16.82
۲	369 Zoll	5/64	3/32	1/8	5/32	3/16	7/32		
		1/4	5/16						



Manganese-phosphated, 13 pcs. Inch Sizes.

Produced acc. To ASME B18.3-1998.

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

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

Especially for inch-sized screws that are difficult to access.



369 BZ8	Ballpoint Hex L-Key Set in Sliding Box. Manganese-phosphated, 8 pcs. Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Standards:	Produced acc. To ASME B18.3-1998.
Application:	Especially for inch-sized screws that are difficult to access.
Extra:	The ballpoint enables the user to work at angles up to 25°.
	Large, impact resistant sliding box.

No.									£	Order-No.	
6	369 SZ13B							5	19.88	01412 4	3
D	369 Zoll	0.05	1/16	5/64	3/32	7/64	1/8			۲	3
		9/64	5/32	3/16	7/32	1/4	5/16	3/8			

SB 369 SZ13B Ballpoint Hex L-Key Set in ProStar.

369 SZ13B Ballpoint Hex L-Key Set in ProStar.

any others.

Manganese-phosphated, 13 pcs. Inch Sizes. Blister Packed.

Order-No.									£
24851 2	SB 369 SZ	5	20.61						
۲	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	

Order-No.									£
01412 4	369 BZ8							5	21.17
۲	369 Zoll	5/64	3/32	1/8	5/32	3/16	7/32		
		1/4	5/16						

122

Ilih

Blade:

Extra:

Order-N 24189 C

Standards:

Application:

Hex L-Keys and Sets.





351 Zoll

Blade:

Hex L-Key, Short.

Inch Sizes.

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

Produced acc. To ASME B18.3-1998. Standards: Application: For all popular inch screws.

Order-No.		۲		' mm	4	£
25626 5	41	0.05	13	1.27		10 0.23
01184 0	1/16	47	16	1.59		10 0.19
01194 9	5/64	51	18	1.98		10 0.19
01189 5	3/32	55	22	2.38		10 0.19
22406 6	7/64	58	21	2.78		10 0.30
01187 1	1/8	61	23	3.18		10 0.28
01200 7	9/64	65	25	3.57		10 0.28
01193 2	5/32	72	29	3.97		10 0.30
01188 8	3/16	76	30	4.76		10 0.47
01197 0	7/32	84	34	5.56		10 0.51
01186 4	1/4	94	37	6.35		10 0.64
01192 5	5/16	106	43	7.94		10 1.01
01191 8	3/8	117	48	9.53		5 1.43
01185 7	1/2	143	59	12.70		5 2.70
01198 7	9/16	158	64	14.29		5 3.26
01195 6	5/8	176	71	15.88		5 5.23
01190 1	3/4	198	89	19.05		5 7.16



351 SZ13	Hex L-Key Set in ProStar.
	Nickel-plated, 13 pcs. Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Produced acc. To ASME B18.3-1998.
Application:	For all popular inch screws.
Extra:	Space saving ProStar allows the easy removal of each key without moving any others.

Order-No.									£
25610 4	351 SZ13							5	11.19
۲	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	

Hex L-Key Sets.



351 HZ8	Hex L
	Nicke
Blade:	Chron

Extra:

L-Key Set in Holder. el-plated, 8 pcs. Inch Sizes. me-vanadium steel, through hardened, nickel-plated. Produced acc. To ASME B18.3-1998. Standards: Application: For all popular inch screws. Popular key sizes kept in a well-organised holder.

Order-No.									£
01176 5	351 HZ8							10	5.64
۲	351 Zoll	5/64	3/32	1/8	5/32	3/16	7/32		
		1/4	5/16						





Bright Nickel-plated, 8 pcs. Inch sizes. In Plastic Pouch. Chrome-vanadium steel, through hardened, nickel-plated. Produced acc. To ASME B18.3-1998. For all popular inch screws. Flexible hanging of all keys on a keyring. Blister Packed.

Order-No.									£
01181 9	351 RZ8							10	7.97
۲	351 Zoll	1/16	5/64	3/32	1/8	5/32	3/16		
		7/32	1/4						



351 BZ7	Hex L-Key Set in Sliding Box.
	Nickel-plated, 7 pcs. Inch Sizes.
Blade:	Chrome-vanadium steel, through hardened, nickel-plated.
Standards:	Produced acc. To ASME B18.3-1998.
Application:	For all popular inch screws.
Extra:	Small, impact resistant sliding box.

Order-No.									£
01168 0	351 BZ7							10	6.60
۲	351 Zoll	5/64	3/32	1/8	5/32	3/16	7/32		
		1/4							



Wiha MagicSpring[®].

Holds TORX[®]- and TORX PLUS[®]Screws Securely in Place.



No more annoying and time-consuming 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. * TORX[®] or TORX PLUS[®] screws manufactured acc. to Camcar Textron specifications.



Thanks to Wiha's MagicSpring[®], inserting and removing TORX[®] and TORX PLUS[®] screws is safe and easy.



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

cal, MagicSpring[®] also gets a firm grip on TORX[®] or TORX PLUS[®] screws made of

aluminium, stainless steel, plastic and

titanium.



The "MagicSpring®" integrated into the tip of the blade acts as a clamp between tool and TORX® or TORX PLUS® screw so that the latter is gripped firmly.

Wiha MagicSpring[®]:

- 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



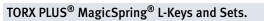
TORX[®] MagicSpring[®] L-Keys and Sets.





371R	TORX [®] L-Keys. With MagicSpring [®] .
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Application:	For all TORX [®] screw applications.
Extra:	MagicSpring [®] made of stainless steel holds TORX [®] screws tight at various angles.
Order-No.	£ 🖚 £

order-No.	÷	\leftrightarrow	+	•• •		2
27718 5	T6	65	16	1/16	10	2.74
27719 2	T7	71	18	5/64	10	2.74
27720 8	T8	77	20	3/32	10	2.74
27721 5	T9	83	22	7/64	10	2.78
27722 2	T10	90	24	1/8	10	2.86
27723 9	T15	97	26	9/64	10	2.94
27724 6	T20	104	29	5/32	10	3.02
27725 3	T25	112	33	3/16	10	3.22
27726 0	T27	122	36	7/32	10	3.34
27727 7	T30	132	40	1/4	10	3.50
27728 4	T40	143	44	5/16	10	4.11



۲		\mathbb{D}					
371RIP		PLUS®					
Blade: Application: Extra: Attention:	Chrom For all Magic at vario The stu than th	TORX P Spring [®] Dus angle ronger p ne TORX	ium ste LUS [®] s made fi es. rofile of [®] profile	screw tas rom stair the TOF e.	igh hardened, man sks. nless steel holds Tr RX PLUS [®] tip allow e used with TOR 2	ORX PLUS [®] -scre	ews tight
Outley No.	۲					_	0
Order-No. 29197 6	Image: Second	€5 65	16	1/16		10	£ 4.19
29197 8 29198 3	7IP	71	18	5/64		10	4.19
29190 0	8IP	77	20	3/32		10	4.19
29200 3	9IP	83	22	7/64		10	4.19
29201 0	10IP	90	24	1/8		10	4.35
29202 7	15IP	97	26	9/64		10	4.43
29203 4	20IP	104	29	5/32		10	4.59
29204 1	25IP	112	33	3/16		10	4.83



371R HM7	TORX [®] L-K With Magic				ospha	ited. 7 p	cs.	
Blade: Application: Extra:	Chrome-var For all TOR> MagicSpring various angl Popular key	nadium ste ([®] screw a g [®] made o es.	eel, thro applicat of stainle	ugh hard ions. ess steel	ened, holds	mangane TORX [®] s	ese-phosph	
Order-No.								£
27903 5	371R HM7						5	19.48
۲	371R	T6 T7	T8 T	9 T10	T15	T20		

SB 371R HM7 TORX[®] L-Key Set in Holder.

With MagicSpring $^{\circledast},$ manganese-phosphated, 7 pcs. Blister Packed.

Order-No.										£
29533 2	SB 371R H	IM7							5	20.21
۲	371R	T6	Τ7	T8	Т9	T10	T15	T20		



36 7/32

40

44 5/16

1/4

29205 8

29206 5

29207 2

27IP

30IP

40IP

122

132

143

371RIP HM7 Blade: Application: Extra:	TORX PLU With Magic Chrome-vai For all TOR MagicSprin at various a Popular key	Spring nadium K PLU g [®] ma ngles.	g[®], m n stee S [®] sc de fro	ianga I, thro rew ta m sta	nese- ugh h isks. inless	• phosp ardene steel h	d, man	oganese ORX PL	-phospł	
Order-No.										£
29208 9	371 RIP HM	17							5	30.03
۲	371RIP	6IP	7IP	8IP	9IP	10IP	15IP	20IP		
SB 371RIP HM7	TORX PLU With Magic Blister Pac	Sprin	-				ohated.	, 7 pcs.		

Order-No. £ £ 29534 9 SB 371RIP HM7 5 30.75 ③ 371RIP 6IP 7IP 8IP 9IP 10IP 15IP 20IP

5.23

5.55

6.20

10

10

10

Wiha TORX[®] L-Keys.

Ballpoint TORX[®] L-Keys.







366K Ballpoint TORX[®] L-Key.

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

 Application:
 Especially for TORX[®] screws that are difficult to access.

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

Order-No.	۲			•1	=	£
23488 1	Т9	66	20	3.0	1	0 3.26
23457 7	T10	75	20	3.0	1	0 3.26
23458 4	T15	85	21	3.5	1	0 3.30
23461 4	T20	97	22	4.0	1	0 3.30
23463 8	T25	100	23	4.5	1	0 3.66
23465 2	T27	110	25	5.5	1	0 3.86
23467 6	T30	123	29	6.0	1	0 4.11
23471 3	T40	139	33	7.0	1	0 4.51

TORX[®] L-Keys and Sets.





TORX[®] L-Key, Long.

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

 Application:
 For all TORX® screw applications.

Order-No.	۲			• 1	-	£
24313 5	T5	72	13	1.27	10	2.29
24314 2	T6	80	15	1.58	10	1.93
24315 9	T7	88	18	1.98	10	1.93
24316 6	T8	101	20	2.38	10	1.93
24317 3	Т9	111	21	2.77	10	1.93
24318 0	T10	121	23	3.17	10	2.01
24319 7	T15	136	27	3.57	10	2.09
24320 3	T20	148	29	3.97	10	2.21
24321 0	T25	163	33	4.76	10	2.29
24322 7	T27	176	36	5.55	10	2.42
24323 4	T30	191	38	6.30	10	2.62
24324 1	T40	210	43	7.94	10	3.18
24325 8	T50	232	50	9.52	10	4.19





366K H8	Ballpoint TORX [®] L-Key Set in Holder.
	Manganese-phosphated, 8 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Application:	Especially for TORX [®] screws that are difficult to access.
Extra:	The ballpoint enables the user to work at angles up to 25°.
	Popular key sizes kept in a well-organised holder.

Order-No.										£
23490 4	366K H8								5	30.59
۲	366K	Т9	T10	T15	T20	T25	T27	T30	T40	

Wiha Info



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



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



366 SZ13	TORX [®] L-Key Set in ProStar.
	Manganese-phosphated, 13 pcs.
Blade: Application:	Chrome-vanadium steel, through hardened, manganese-phosphated. For all TORX [®] screw applications.
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.	·····

Order-No.									£
24312 8	366 SZ13							5	32.92
۲	366	T5	T6	T7	T8	T9	T10		
		T15	T20	T25	T27	T30	T40	T50	

SB 366 SZ13 TORX[®] L-Key Set in ProStar.

Manganese-phosphated, 13 pcs. Blister Packed.

Order-No. € 24852 9 SB 366 SZ13 5 33.65 ● 366 T5 T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 T50										
366 T5 T6 T7 T8 T9 T10	Order-No.									£
	24852 9	SB 366	SZ13						5	33.65
T15 T20 T25 T27 T30 T40 T50	۲	366	T5	T6	T7	T8	Т9	T10		
			T15	T20	T25	T27	T30	T40	T50	

126 (Ulihu

TORX[®] L-Keys and Sets.



TORX[®] L-Key, Short. 363

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

Order-No.	۲			•1	_	£
03764 2	T5	39	18	2.5	10	1.89
01310 3	T6	41	18	2.5	10	1.65
01311 0	T7	44	18	2.5	10	1.65
01312 7	T8	47	18	2.5	10	1.65
01313 4	Т9	51	19	3.0	10	1.65
01314 1	T10	54	20	3.0	10	1.73
01315 8	T15	57	22	3.5	10	1.77
01316 5	T20	62	23	4.0	10	1.81
01317 2	T25	67	25	4.5	10	1.89
01318 9	T27	72	27	5.5	10	1.97
01319 6	T30	79	30	6.0	10	2.09
01320 2	T40	86	33	7.0	10	2.50
01321 9	T45	90	36	8.0	10	2.94
01322 6	T50	104	41	9.0	10	3.42
01323 3	T55	120	47	12.0	10	4.35
01324 0	T60	134	52	14.0	10	5.80





TORX[®] L-Key Set in Bench Stand.

Blade: Application: Extra:

Manganese-phosphated, 9 pcs.

Chrome-vanadium steel, through hardened, manganese-phosphated. For all TORX[®] screw applications in confined work spaces. Robust metal workbench holder to place on workbench or wall-mount.

Tip diagrams printed to scale.

Order-No.									£
01326 4	363 VB							1	34.62
۲	363	T10	T15	T20	T25	T30	T40		
		T50	T55	T60					

TORX[®] Sets.





Extra:

TORX[®] L-Key Set in Holder. Manganese-phosphated, 9 pcs.

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

Popular key sizes kept in a well-organised holder.

Order-No.									-	7	£
06376 4	363 H9								Ę	5	17.79
۲	363	T8	T9	T10	T15	T20	T25	T27	T30	T40	

TORX[®] L-Key Set in Holder. SB 363 H9 Manganese-phosphated, 9 pcs. Blister Packed.

Order-No.									-	7	£
27554 9	SB 363 H9								5	5	18.76
۲	363	T8	T9	T10	T15	T20	T25	T27	T30	T40	



363 HM7
Blade:

TORX[®] L-Key Set in Holder. Manganese-phosphated, 7 pcs. Chrome-vanadium steel, through hardened, manganese-phosphated. For all TORX[®] screw applications in confined work spaces.

Application: Extra:

Extra:	Popular key	sizes	kept	t in a	well-	organi	sed h	older.		
Order-No.										£
06375 7	363 HM7								5	12.32
۲	363	T6	Τ7	Τ8	Т9	T10	T15	T20		





363 H6	TORX [®] L-Key Set in Holder.
	Manganese-phosphated, 6 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Application:	For all TORX [®] screw applications in confined work spaces.
Extra:	Popular key sizes kept in a well-organised holder.

Order-No.								-	£
06374 0	363 H6							5	12.80
۲	363	T15	T20	T25	T27	T30	T40		





Wiha L-Keys.

TORX[®] Tamper Resistant L-Keys.



363TR

Blade:

Extra:



TORX[®] Tamper Resistant L-Key, Short.

Chrome-vanadium steel, through hardened, manganese-phosphated. For popular $\ensuremath{\mathsf{TORX}}^{\ensuremath{\texttt{B}}}$ Tamper Resistant screws (with security pin). Application: Borehole in every blade tip.

Order-No.	۲			•1	-	£
24105 6	T7H	44	18	2.5	10	2.05
24107 0	T8H	47	18	2.5	10	2.05
24109 4	T9H	51	19	3.0	10	2.05
24111 7	T10H	54	20	3.0	10	2.21
24113 1	T15H	57	22	3.5	10	2.25
24115 5	T20H	62	23	4.0	10	2.33
24117 9	T25H	67	25	4.5	10	2.42
24119 3	T27H	72	27	5.5	10	2.58
24121 6	T30H	79	30	6.0	10	2.86
24123 0	T40H	86	33	7.0	10	3.34





363TR H9	TORX [®] Tamper Resistant L-Key Set in Holder.
	Manganese-phosphated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, manga

Chrome-vanadium steel, through hardened, manganese-phosphated.
For popular TORX [®] Tamper Resistant screws (with security pin).
Popular key sizes kept in a well-organised holder.
Borehole in every blade tip.

Order-No.								£
25608 1	363TR H9						5	23.10
۲	363TR	T8H	T9H	T10H	T15H	T20H		
		T25H	T27H	T30H	T40H			

SB 363TR H9 TORX[®] Tamper Resistant L-Key Set in Holder. Manganese-phosphated, 9 pcs. Blister Packed.

Order-No.								£
27555 6	SB 363TR	H9					5	23.99
۲	363TR	T8H	T9H	T10H	T15H	T20H		
		T25H	T27H	T30H	T40H			

TORX PLUS[®] and XZN L-Keys.



361IP	TORX PLUS [®] L-Key, Short.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Application:	For popular TORX PLUS [®] screws.
Extra:	The stronger profile of the TORX PLUS® tip allows up to 25% extra torque
	than the TORX [®] profile.
Attention:	TORX PLUS [®] keys cannot be used with TORX [®] screws.

Order-No.	۲			•1	—	£
24513 9	6IP	41	18	2.5	10	2.70
24515 3	7IP	44	18	2.5	10	2.70
24517 7	8IP	47	18	2.5	10	2.70
24519 1	9IP	51	19	3.0	10	2.70
24521 4	10IP	54	20	3.0	10	2.78
24523 8	15IP	58	22	3.5	10	2.86
24525 2	20IP	62	23	4.0	10	2.94
24527 6	25IP	67	25	4.5	10	3.06
24529 0	27IP	73	27	5.5	10	3.26
24531 3	30IP	79	30	6.0	10	3.46
24533 7	40IP	88	33	7.0	10	3.90



361IP H9	TORX PLUS [®] L-Key Set in Holder.
	Manganese-phosphated, 9 pcs.
Blade:	Chrome-vanadium steel, through hardened, manganese-phosphated.
Application:	For popular TORX PLUS [®] screws.
Extra:	Popular key sizes kept in a well-organised holder.
Attention:	TORX PLUS [®] keys cannot be used with TORX [®] screws.
Order-No.	£

Order-No.								_	£
26246 4	361 IP H9							5	28.18
۲	361 IP	8IP	9IP	10IP	15IP	20IP	25IP		
		27IP	30IP	40IP					







XZN L-Key, Short.

Chrome-vanadium steel, through hardened, nickel-plated. Application: For XZN screws from Bauer & Schaurte (B&S).

Order-No.	۲			—	£
01243 4	M5	76	30	10	1.93
01244 1	M6	86	34	10	2.42
01245 8	M8	98	38	10	3.18
01246 5	M10	110	46	10	4.27
01247 2	M12	124	52	10	5.55
01248 9	M14	138	58	10	7.16
01249 6	M16	156	71	10	11.59

