

51805

Allen® wrench sets ISO 2936



ATORN®

Quality
59 chrome-molybdenum-vanadium 4,
nickel-plated.

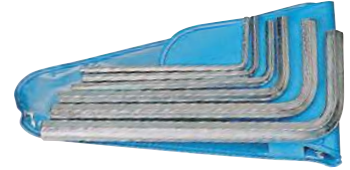
51805 103



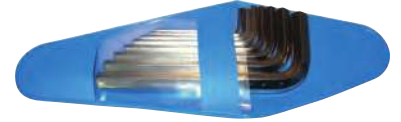
51805 104



51805 101



51805 102



51805 106



Number of wrenches	Size mm	Design	51805	...
6	2/2.5/3/4/5/6	in plastic pouch	101	
8	2/2.5/3/4/5/6/8/10	in plastic pouch	102	
8	2/2.5/3/4/5/6/8/10	on keyring	103	
8	2/2.5/3/4/5/6/8/10	in plastic sliding box	104	
10	2/2.5/3/4/5/6/8/10/12/14	in plastic pouch	106	

51808 - 51809

Allen® wrench ISO 2936



51808
Black.
Quality
Tool steel C 60/C45.

51809
ATORN®

Nickel-plated.
Quality
59 chrome-molybdenum-vanadium 4.



51809

Size mm	Arm length mm	black		nickel-plated	
		51808	...	51809	...
0.7	33 x 7		101		
0.9	33 x 11		102		
1.3	40 x 12		103		103
1.5	46.5 x 15.5		104		104
2	52 x 18		105		105
2.5	58.5 x 20.5		106		106
3	66 x 23		107		107
3.5	69.5 x 25.5		108		108
4	74 x 29		109		109
5	85 x 33		111		111
6	96 x 38		113		113
7	102 x 41		114		114
8	108 x 44		115		115

Size mm	Arm length mm	black		nickel-plated	
		51808	...	51809	...
9	114 x 47		116		116
10	122 x 50		117		117
11	129 x 53		118		118
12	137 x 57		119		119
14	154 x 70		120		120
17	177 x 80		121		121
19	199 x 89		122		122
22	222 x 102		123		123
24	248 x 114		124		124
27	277 x 127		125		125
30	315 x 142		126		126
32	347 x 157		127		127
36	391 x 176		128		128

51811 - 51812

Allen wrenches ISO 2936



AMF®

Quality
Chromium-vanadium steel, hardened and nickel-plated.

51811 101-102
Design
In impact-resistant plastic sliding box.

51811 103
Design
In workshop stand made from impact-resistant plastic. With connector clip to attach to further workshop stands.

51811 101



51811 103



51811 102



51812



Number of wrenches	Size mm	Design	51811	...
7	2/2.5/3/4/5/6/8	in plastic sliding box	101	
8	2/2.5/3/4/5/6/8/10	in plastic sliding box	102	
9	2.5/3/4/5/6/8/10/12/14	in workshop stand	103	

Size mm	Arm length mm	51812	...
1.5	46.5 x 15.5	102	
2	52 x 18	103	
2.5	58.5 x 20.5	104	
3	66 x 23	105	
4	74 x 29	106	

Size mm	Arm length mm	51812	...
5	85 x 33	107	
6	96 x 38	108	
7	102 x 41	109	
8	108 x 44	110	
9	114 x 47	111	

Size mm	Arm length mm	51812	...
10	122 x 50	112	
12	137 x 57	114	
14	154 x 70	115	
17	177 x 80	116	
19	199 x 89	117	

Hand tools

Pin wrenches

51817 - 51818

Allen wrenches ISO 2936



Design

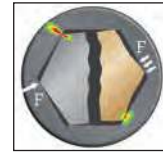
Hex-Plus system, chrome-plated frame.

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.



51817



51818



Number of wrenches	Size mm	Design	51817	...
9	1.5/2.0/2.5/3/4/5/6/8/10	in plastic clip		103

Size mm	Arm length mm	51818	...
1.5	45 x 14		101
2	50 x 16		102
2.5	56 x 18		103
3	63 x 20		104
4	70 x 25		105

Size mm	Arm length mm	51818	...
5	80 x 28		106
6	90 x 32		107
8	100 x 36		108
10	112 x 40		109
11	120 x 43		110

Size mm	Arm length mm	51818	...
12	125 x 40		111
13	132 x 50		112
14	140 x 56		113
17	160 x 63		114
19	180 x 70		115

Hand tools

51829 - 51830

Pin wrench sets similar to ISO 2936



51829

Design

In the flap holder, each individual pin wrench can be adjusted to any angle up to 180°.

Quality

59 chrome-molybdenum-vanadium 4.

51830

Design

In the 2-component flap holder, each individual pin wrench can be adjusted to any angle up to 180°.

Quality

Chromium-vanadium steel.



	Unit of measure	Number of wrenches	Wrench dimensions	51829	...	51830	...
hexagon socket	mm	7	1.5/2/2.5/3/4/5/6			101	201
hexagon socket	mm	7	2.5/3/4/5/6/8/10			103	202
TX®	T	8	9/10/15/20/25/27/30/40			107	204

51832

Bike tool



Design

Pocket format. Blade hardened and bronzed. Housing made of two-component body.

Applications

Specially designed for quickly resolve any problems while out cycling.

Set contents	
○	3 socket wrench inserts 8/9/10 mm
hexagon	7 Allen keys Sizes 2/2.5/3/4/5/6/8 mm
⊖	1 slotted screwdriver 1 x 5
⊕	1 Phillips screwdriver PH 2
	3 single open-end wrenches 8/10/15 mm
	1 spokes tensioner 14 GE

Content	H x W x D mm	Weight g	51832	...
16 pieces	90 x 50 x 32	260		101



51832

51834

Pin wrench sets (mixed)



Design
Pin wrench holder with eject button for quick and easy selection of individual wrenches.
Case made from fibreglass-reinforced plastic.

Set contents 51834 098
7 wrenches for hexagon socket screws Sizes 2/2.5/3/4/5/6/8 mm

Set contents 51834 099
8 wrenches for internal TX® screws with pin T 9/10/15/20/25/27/30/40

Set contents 51834 102
4 wrenches for hexagon socket screws Sizes 3/4/5/6 mm
1 wrench for slotted screws 4.5 mm
1 wrench for Phillips-head screws PH 2
3 wrench for TX® screws T 10/15/20

Design	Number of wrenches	51834	...
Hex	7	098	
TX® with hole	8	099	
Slotted/Phillips/hex/TX®	9	102	



51835

Pin wrench set (mixed)



Design
Pin wrench holder with eject button for quick and easy selection of individual wrenches.
Case made from fibreglass-reinforced plastic.
Hanging hole with matching snap hook.

Set contents
5 wrenches for hexagon socket screws Sizes 0.7/0.9/1.3/1.5/2.0 mm
2 wrenches for slotted screws 1.5/2.0 mm
1 wrench for Phillips-head screws PH 00

Number of wrenches	51835	...
8	101	



51836 - 51837

Allen® wrench (inch) similar to ISO 2936



Quality
59 chrome-molybdenum-vanadium 4, nickel-plated.

Number of wrenches	Size inch	Design	51836	...
8	5/64/3/32/1/8/5/32/3/16/1/4/5/16/3/8	in plastic sliding box	101	

Size Inch	Size mm	Arm length mm	51837	...
3/64	1.19	41 x 13	100	
0.05	1.27	41 x 13	101	
1/16	1.59	47 x 16	102	
5/64	1.98	52 x 18	103	
3/32	2.38	58 x 20	104	
7/64	2.77	66 x 23	121	
1/8	3.18	66 x 23	105	
9/64	3.57	72 x 26	106	
5/32	3.97	74 x 29	107	
3/16	4.76	85 x 33	108	
7/32	5.56	91 x 36	109	

Size Inch	Size mm	Arm length mm	51837	...
1/4	6.35	96 x 38	110	
9/32	7.14	102 x 42	111	
5/16	7.94	108 x 44	112	
3/8	9.53	122 x 50	113	
7/16	11.11	130 x 53	114	
1/2	12.70	145 x 63	115	
9/16	14.29	154 x 69	116	
5/8	15.88	176 x 76	117	
3/4	19.05	199 x 89	118	
7/8	22.20	222 x 102	119	
1.	25.40	275 x 125	120	



Hand tools

Pin wrenches

51848 - 51851

Long Allen® wrench ISO 2936L



51848

ATORN®

Design
Nickel-plated.

Quality
59 chrome-molybdenum-vanadium 4.

51850

Design
Black.

Quality
C60/C45.

51851

ATORN®

Design
Nickel-plated.

Quality
59 chrome-molybdenum-vanadium 4.



51848

51850



51851



Number of wrenches	Size mm	Design	nickel-plated	
			51848	...
8	2/2.5/3/4/5/6/8/10	in plastic sliding box		101

Size mm	Arm length mm	black		nickel-plated	
		51850	...	51851	...
1.5	91.5 x 15.5		101		101
2	102 x 18		102		102
2.5	114.5 x 20.5		103		103
3	129 x 23		104		104
4	144 x 29		105		105
5	165 x 33		106		106
6	186 x 38		107		107

Size mm	Arm length mm	black		nickel-plated	
		51850	...	51851	...
8	208 x 44		108		108
10	234 x 50		109		109
12	262 x 57		110		110
14	294 x 70		111		111
17	337 x 80		112		112
19	379 x 89		113		113

51852

Allen wrench set SCREW-SAVER

HHW

Design

- SCREW-SAVER with unique special profile for loosening damaged screws

Quality

Chromium-vanadium steel.



Number of wrenches	Size mm	Design	51852	
			...	101
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		101



51852

51854 - 51855

Long Allen wrench ISO 2936L

AMF

Quality

Chromium-vanadium steel, hardened and nickel-plated.

51854 102

Design

In workshop stand made from impact-resistant plastic. With connector clip to attach to further workshop stands.

51854 101

Design

In impact-resistant plastic sliding box.

Number of wrenches	Size mm	Design	51854	
			...	102
8	2/2.5/3/4/5/6/8/10	in plastic sliding box		101
9	2.5/3/4/5/6/8/10/12/14	in workshop stand		102

Size mm	Arm length mm	51855	
		...	108
2	102 x 18		102
2.5	114.5 x 20.5		103
3	129 x 23		104
4	144 x 29		105
5	165 x 33		106
6	186 x 38		107
7	197 x 41		108

Size mm	Arm length mm	51855	
		...	115
8	208 x 44		109
10	234 x 50		110
12	262 x 57		112
14	294 x 70		113
17	337 x 80		114
19	379 x 89		115



51854 101



51854 102

51855



51856

Long Allen wrench similar to ISO 2936L


wiha
Tools that work for you

Quality

Chromium-vanadium steel blade, hardened throughout, bronzed.

51856 100

Design

- Set comprising 5 pieces
- Common wrench sizes are clearly stored in the classic holder
- Simple and fast operation with fixed attachment point for pin wrenches

51856 100



Number of wrenches	Size mm	Design	51856	...
5	0.7/0.9/1.3/1.5/2.0	in classic holder		100

Size mm	Arm length mm	51856	...
0.7	67 x 6	200	
0.9	70 x 9	201	
1.3	80 x 13	202	

Size mm	Arm length mm	51856	...
1.5	91 x 15	203	
2.0	101 x 18	204	

51856 200-204



51864 - 51865

Long Allen wrench ISO 2936L


Wera
By a tool. Every day.

Design

Hex-Plus system, chrome-plated frame.

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.

51864

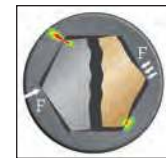


Number of wrenches	Size mm	Design	51864	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip	18.30	102

Size mm	Arm length mm	51865	...
1.5	90 x 14	101	
2	100 x 16	102	
2.5	112 x 18	103	
3	126 x 20	104	
4	140 x 25	105	
5	160 x 28	106	

Size mm	Arm length mm	51865	...
6	180 x 32	107	
7	190 x 30	108	
8	200 x 36	109	
10	219 x 40	110	
12	250 x 45	111	

51865



51870 - 51872

Allen wrench with handle ISO 2936


HHW

Design

With plastic square handle.

Quality

Chromium-vanadium steel blade, hardened and tempered throughout and nickel plated.

51870 201

Number of wrenches	Design	Size mm	Design	51870	...
6	Straight	3/4/5/6/8/10	in box		201
6	Curved	3/4/5/6/8/10	in box		202

Size mm	Total length straight mm	Total length curved mm	Straight		Curved	
			51871	...	51872	...
2	120	-	201			
2.5	150	-	202			
3	150	110 x 20	203		203	
4	160	120 x 25	204		204	
5	170	130 x 28	205		205	
6	205	145 x 32	206		206	
8	205	165 x 36	207		207	
10	215	190 x 40	208		208	



51870 202

Pin wrenches

51876 - 51877

Allen® wrench with T-handle



ATORN®

Design

With plastic T-handle

Quality

59 chrome-molybdenum-vanadium 4, nickel-plated.



Number of wrenches	Size mm	Design	51876	...
7	2/2.5/3/4/5/6/8	in box	100	
7	2/2.5/3/4/5/6/8	in workshop stand	101	
9	2.5/3/4/5/6/8/10/12/14	in workshop stand	102	

Size mm	Blade length mm	51877	...
2	100	101	
2.5	100	103	
S 3	50	104	
3	100	105	
L 3	150	106	
XL 3	200	107	
4	100	108	
L 4	150	109	
XL 4	200	110	
5	100	111	
L 5	150	112	

Size mm	Blade length mm	51877	...
XL 5	200	113	
6	100	114	
L 6	150	115	
XL 6	200	116	
8	100	117	
L 8	150	118	
XL 8	200	119	
10	100	120	
L 10	200	121	
12	200	122	
14	300	123	



Hand tools

51878

Allen wrench with 2-component T-handle (set + individual)



ATORN®

Design

- 2-component T-grip handle for better power transmission
- Soft coating reduces pressure points
- Cross-hole for hanging tools

- Hard core for lasting blade/handle connection even under maximum load

- Matt chrome-plated blade with black tip

Quality

Blade made of special chrome vanadium and chrome-molybdenum-vanadium alloy.

Number of wrenches	Size mm	Design	51878	...
7	2/2.5/3/4/5/6/8	in box	100	

Size mm	Blade length mm	51878	...
2	100	201	
2.5	100	202	
S 3	50	203	
3	100	204	
L 3	150	205	
XL 3	200	206	
4	100	207	
L 4	150	208	
XL 4	200	209	
5	100	210	

Size mm	Blade length mm	51878	...
L 5	150	211	
XL 5	200	212	
6	100	213	
L 6	150	214	
XL 6	200	215	
8	100	216	
L 8	150	217	
XL 8	200	218	
10	100	219	
L 10	200	220	



51879 - 51880

Allen wrench with T-handle (ComfortGrip)



Design

Wiha ComfortGrip, the comfortable multi-component T-handle with soft zones, makes work a pleasure. With side drive. ChromTop® blade tip for the highest dimensional accuracy on both outputs.

Quality

End-to-end chrome blade, fully hardened. Chromium-vanadium steel.



Number of wrenches	Sizes mm	Design	51879	...
6	2.5/3/4/5/6/8	in box		101

Size mm	Length mm	51880	...
2	100		101
2.5	100		102
3	100		103
4	150		104

Size mm	Length mm	51880	...
5	150		105
6	150		106
8	200		107
10	200		108



51882

Allen wrench with 2-component T-handle



Design

- Silicon carbon-steel for a longer service life
- Soft 2-component grip for more comfort and better torque transmission
- Short end for higher rotational and tightening torque

Quality

Silicon carbon-steel, polished, phosphated.

Size mm	Arm length mm	51882	...
2.5	133 x 63		201
3	133 x 63		202
4	183 x 77		203
5	183 x 77		204
6	240 x 95		205
8	240 x 95		206
10	240 x 95		207



51883

Allen wrench with 2-component T-handle (inch)



Design

- Silicon carbon-steel for a longer service life
- Soft 2-component grip for more comfort and better torque transmission
- Short end for higher rotational and tightening torque

Quality

Silicon carbon-steel, polished, phosphated

Size Inch	Arm length mm	51883	...
5/32	183 x 77		203
3/16	183 x 77		204
7/32	240 x 95		205
1/4	240 x 95		206
3/8	240 x 95		208



51875

Allen wrench with key grip



Design

- With Wiha wrench grip

Applications

For high torque with small screws dimensions, especially when changing indexable inserts on the blade heads.

Quality

Chromium-vanadium steel blade, hardened throughout, bronzed.

Size mm	Blade length mm	Total length mm	Grip width mm	51875	...
1.5	60	95	40		101
2.0	60	95	40		102
2.5	60	95	40		103
3.0	60	95	40		104



Pin wrenches

51884

Hex (ball head) pin wrench with T-handle



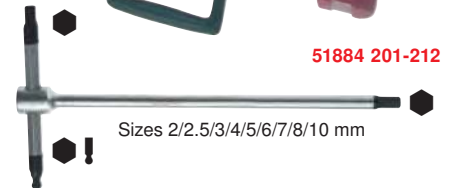
Design

- 2 ends with hexagonal profile
- 1 end with hexagonal ball head profile

Number of wrenches	Size mm	Design	51884	...
9	2/2.5/3/4/5/6/7/8/10	in case		102

Size mm	Arm length mm	51884	...
2	126 x 65	201	
2.5	126 x 65	202	
3	126 x 65	203	
4	180 x 90	205	
5	180 x 90	207	

Size mm	Arm length mm	51884	...
6	210 x 105	208	
7	210 x 105	209	
8	250 x 125	210	
10	300 x 145	212	



51885

Long Allen® hex ball head pin wrench set



ATORN®

Design

- Nickel-plated
- Short arm, bent 100°

Applications

For screwing concealed hexagon socket screws up to an angle of 30°.

Quality

Chromium-vanadium steel.

Number of wrenches	Size mm	Design	51885	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		101



51888 - 51889

Long Allen® hex ball head pin wrench similar to ISO 2936L



ATORN®

Applications

For screwing concealed hexagon socket screws up to an angle of 30°.

Quality

59 chrome-molybdenum-vanadium 4, nickel-plated.

Number of wrenches	Size mm	Design	51888	...
8	2/2.5/3/4/5/6/8/10	in plastic sliding box		101

Size mm	Arm length mm	51889	...
1.5	91.5 x 15.5	101	
2	102 x 18	102	
2.5	114.5 x 20.5	103	
3	129 x 23	104	
4	144 x 29	105	

Size mm	Arm length mm	51889	...
5	165 x 33	106	
6	186 x 38	107	
8	208 x 44	108	
10	234 x 50	109	
12	262 x 57	110	



51892

Long Allen® hex ball head pin wrench set



ATORN®

Design

- In an ergonomically shaped
- 2-component hand holder.

Applications

For screwing concealed hexagon socket screws up to an angle of 30°.

Quality

59 chrome-molybdenum-vanadium 4, nickel-plated.

Number of wrenches	Size mm	Design	51892	...
9	1.5/2/2.5/3/4/5/6/8/10	in hand-held holder		101



51893

Long Allen® hex ball head pin wrench



Design

Nickel-plated, colour-coded.

Applications

For screwing concealed hexagon socket screws up to an angle of 30°.

Quality

Chromium-vanadium steel.



51893 101

Number of wrenches	Size mm	Design	51893	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		101

Size mm	Colour coding	51893	...
1.5	red		201
2.0	dark blue		202
2.5	blue		203
3.0	light blue		204
4.0	green		205

Size mm	Colour coding	51893	...
5.0	light green		206
6.0	yellow		207
8.0	yellow-orange		208
10.0	orange		209



51893 201-209

Hand tools

51895 - 51896

Long hex ball head pin wrench



Design

Hex-Plus system, chrome-plated frame.

Applications

For screwing concealed hexagon socket screws up to an angle of 25°.

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.

Number of wrenches	Size mm	Design	51895	...
7	1.5/2/2.5/3/4/5/6	in plastic clip		101
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		102

Size mm	Arm length mm	51896	...
1.5	90 x 14		101
2	100 x 16		102
2.5	112 x 18		103
3	126 x 20		104
4	140 x 25		105

Size mm	Arm length mm	51896	...
5	160 x 28		106
6	180 x 32		107
8	200 x 36		108
10	219 x 40		109



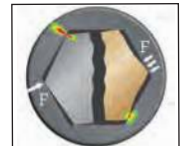
51895 101



51895 102



51896



Info

Wera Stainless – The tool for better work results



Using stainless steel tools prevents extraneous rust. Stainless steel requires tools made from stainless steel. This is the only way to prevent extraneous rust-causing abrasion of conventional tools. Moreover: Stainless steel has an incredibly beautiful product design.



51897

Long hex ball head pin wrench set, rustproof



Design

Hex-Plus system.

Applications

For screwing concealed hexagon socket screws up to an angle of 25°.

Quality

Blade made from stainless steel.

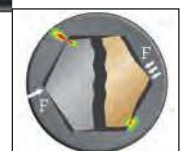
Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.

Number of wrenches	Size mm	Design	51897	...
9	1.5/2/2.5/3/4/5/6/8/10	in a solid rubber clip		101



51897



Pin wrenches

51898

Long hex ball head pin wrench, rustproof



Design

- High quality angle wrench set made of stainless steel for hexagon socket screws
- Stainless steel prevents the transfer of extraneous rust
- The notch effect is thus reduced to a minimum and the destruction of the screw head virtually eliminated
- With hexagonal ball head on the long arm: With the ball-shaped output profiles, the tool axis can be deflected or swivelled to the screw axis, allowing screwing around the corner
- **Take it easy** tool finder colour coding by size
- With virtually wear-free angle key clip

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.

NEW



Number of wrenches	Size mm	Design	51898	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		200

Size mm	Arm length mm	Colour coding	51898	...
1.5	90 x 14	light blue		101
2	101 x 16	green		102
2.5	112 x 19	bright green		103
3	123 x 21	light pink		104
4	137 x 24	yellow		105

Size mm	Arm length mm	Colour coding	51898	...
5	154 x 27	light orange		106
6	172 x 31	red		107
8	195 x 37	pink		108
10	224 x 42	blue		109

51901

Long hex ball head pin wrench



Design

BlackLaser surface. With colour-coded, convenient hose sheath, the tool can be found quickly and easily and the ergonomic and convenient handle protects the hands even at low temperatures. The Hex-Plus profile offers larger contact surfaces in the screw head. The geometry allows up to 35% more static torque and reduces the damaging notch effect in the screw head by approx. 80%. Destruction of the screw head is almost eliminated.

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.



Number of wrenches	Size mm	Design	51901	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		200

Size mm	Arm length mm	Colour coding	51901	...
1.5	90 x 14	light blue		201
2	101 x 16	green		202
2.5	112 x 19	bright green		203
3	123 x 21	light pink		204
4	137 x 24	yellow		205

Size mm	Arm length mm	Colour coding	51901	...
5	154 x 27	light orange		206
6	172 x 31	red		207
8	195 x 37	pink		208
10	224 x 42	blue		209

51902

Long hex ball head pin wrench



Hex Plus



HOLDING FUNCTION

TAKE IT EASY TOOL FINDER



Design

- Hex ball head pin wrench set with colour-coded, convenient hose sheath
- **With holding function** (Sizes 3–10) to hold screws securely on the tool
- Ball on the long arm allows safe working even in difficult mounting positions
- Wear-free clip material for permanently secure hold of the Allen key with similarly easy removal
- BlackLaser surface treatment ensures excellent surface protection

Sizes 1.5/2.0/2.5 = without hold function

Note:

The Hex-Plus system allows a much larger contact surface compared to the existing hexagon system. This improves the life of the tool and the screw, reduces the notch effect and increases the torque, meaning a significantly higher number of screwing operations is possible.



51902 300

NEW



51902 404



Number of wrenches	Size mm	Design	51902	...
9	1.5/2/2.5/3/4/5/6/8/10	in plastic clip		300

Size mm	Arm length mm	Colour coding	51902	...
3	123 x 21	light pink		404
4	137 x 24	yellow		405
5	154 x 27	light orange		406

Size mm	Arm length mm	Colour coding	51902	...
6	172 x 31	red		407
8	195 x 37	pink		408
10	224 x 42	blue		409

51907 - 51908

Long hex ball head pin wrench (MagicRing®) ISO 2936L



Design

From Sizes 3 mm with **MagicRing®** made of spring steel.

Applications

Holds hexagonal bolts conforming to DIN 912 perfectly in any position thanks to the high-quality spring steel ring. For example, for inserting screws into horizontal, oblique or very deep blind holes. No longer necessary to magnetise the pin wrench tip! For screwing up to an angle of 25°. New geometry: Increased retention force, 10% more torque.

Quality

Chromium-vanadium steel, fully hardened, bright nickel-plated.

51907 202

Design

Kit in a space-saving **ErgoStar holder** (the mechanical operation makes it extremely easy to remove each pin wrench without disturbing others)



51907 202



51908

Number of wrenches	Size mm	Design	51907	...
9	1.5/2/2.5/3/4/5/6/8/10	in ErgoStar holder		202

Size mm	Arm length mm	51908	...
3	128 x 23		204
4	142 x 29		205
5	163 x 33		206

Size mm	Arm length mm	51908	...
6	184 x 38		207
8	206 x 44		208
10	231 x 50		209



Pin wrenches

51911 - 51912

Allen® ball head wrench with T-handle

ATORN®

Design
With ergonomic T-handle

Quality
Chromium-vanadium steel, nickel-plated.

Note:
Sizes 2 and 2.5 mm without ball head.

Number of wrenches	Size mm	Design	51911	...
7	2/2.5/3/4/5/6/8	in workshop stand		101

Size mm	Blade length mm	51912	...
3	100		101
4	100		102
L 4	150		103
5	100		104
L 5	150		105

Size mm	Blade length mm	51912	...
6	150		106
L 6	200		107
8	150		108
L 8	200		109
10	200		110



Hand tools

51913 - 51914

Hex ball head pin wrench with T-handle

HHW

Design
With rubberised T-handle for maximum load.

Applications
For screwing concealed hexagon socket screws up to an angle of 25°.

Quality
Specially hardened blade.

Number of wrenches	Size mm	51913	...
5	4/5/6/8/10		101

Size mm	Total length mm	51914	...
4	200		101
5	225		102
6	240		103
8	260		104
10	280		105



51919

Hex ball head pin wrench with T-handle (ComfortGrip)

wiha
Tools that work for you

Design
- Wiha ComfortGrip, the comfortable multi-component T-handle with soft zones makes work a pleasure
- Side output with end-to-end blade withstands the highest loads
- The ball head enables screws to be tightened at angles of up to 25°.

Applications
Comfortable transmission of high torques. Ideal for loosening particularly stuck screws and for tightening screws extra tight. Specially designed for hard-to-reach spots.
Quality
Blade made from chromium-vanadium steel, fully hardened and brushed chromium-plated.

Size mm	Blade length mm	Blade length side output mm	Handle width mm	Handle height mm	51919	...
3	150	13	80	26		201
4	150	13	80	26		202
5	150	17	100	32		207
6	150	17	100	32		204
8	200	17	100	32		205
10	200	22	120	38		206



51920

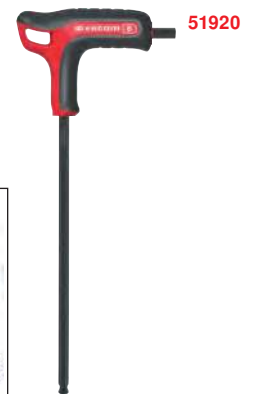
Hex ball head pin wrench with two-component T-handle

FACOM

Design
- Silicon carbon-steel for a longer service life
- Soft 2-component grip for more comfort and better torque transmission
- Short end for higher rotational and tightening torque

Quality
Silicon carbon-steel, polished, phosphated

Size mm	Arm length mm	51920	...
4	183 x 77		203
5	183 x 77		204
6	240 x 95		205
8	240 x 95		206
10	240 x 95		207



NEW

51924

TX® pin wrench sets



ATORN®

Quality
Chromium-vanadium steel (59 Cr-Mo-V4), steel grey.

Note:
TX® profile gauge, see art. no. 37930.

51924 101
Design
With hole for TX® screws with safety pin.

51924 102
Design
Extra long, without hole.

51924 101

51924 102



Number of wrenches	Size T	Design	51924	...
8	9/10/15/20/25/27/30/40	in plastic clip	101	
13	5/6/7/8/9/10/15/20/25/27/30/40/50	in plastic clip	102	

51925 - 51926

TX® pin wrenches



ATORN®

Quality
59 chrome-molybdenum-vanadium 4, steel grey.

Note:
TX® profile gauge, see art. no. 37930.

51925

51926



Number of wrenches	Size T	Design	51925	...
8	9/10/15/20/25/27/30/40	in plastic sliding box	201	

Size T	Arm length mm	51926	...
6	44.5 x 18.5	201	
7	50.5 x 18.5	202	
8	51 x 19	203	
9	51 x 19	204	
10	54 x 20	205	
15	57.5 x 21.5	206	
20	61 x 23	207	
25	64.5 x 24.5	208	

Size T	Arm length mm	51926	...
27	69.5 x 26.5	209	
30	76 x 30	210	
40	83 x 33	211	
45	91 x 37	212	
50	104 x 41	213	
55	120 x 47	214	
60	134 x 52	215	

51927

TX® pin wrench set (MagicSpring®)



wiha
Tools that work for you

Design
In a space-saving ErgoStar holder (the mechanical operation makes it extremely easy to remove each pin wrench without disturbing others).

MagicSpring® made of stainless steel holds TX® screws tight in any position (from size T6).

Quality
Chrome vanadium steel, hardened throughout, bronzed.

Note:
TX® profile gauge, see art. no. 37930.



The restraining spring is welded together with a thin cover plate on the blade tip by means of a laser.

The MagicSpring retaining spring clamps the tool and the TX® or TX PLUS® screw to ensure that it is held securely.



51927

Number of wrenches	Size T	Design	51927	...
13	5/6/7/8/9/10/15/20/25/27/30/40/45	in ErgoStar holder	103	

51928

TX®/ball head pin wrench set



wiha
Tools that work for you

Design
The mechanical operation of the space-saving ErgoStar holder makes it extremely easy to remove each pin wrench without disturbing others. TX® ball head (from size T9) allows screwing at angles of up to 25°. With elongated TX® profile behind the ball head.

Quality
Chrome vanadium steel, hardened throughout, bronzed.

Note:
TX® profile gauge, see art. no. 37930.



51928

Number of wrenches	Size T	Design	51928	...
13	5/6/7/8/9/10/15/20/25/27/30/40/45	in ErgoStar holder	102	

Hand tools

Pin wrenches

51931

TX® pin wrench with T-handle



ATORN®

Design

With plastic T-handle,
short and long versions.

Quality

Chromium-vanadium steel (59 Cr-Mo-V4),
chrome-plated, with black tip.

Note:

TX® profile gauge, see art. no. 37930.

Size	Blade length	51931	...
T	mm		
8	100	101	
9	100	103	
10	100	105	
15	100	107	
L 15	200	108	
20	100	109	
L 20	200	110	
25	100	111	
L 25	200	112	
27	100	113	
L 27	200	114	

Size	Blade length	51931	...
T	mm		
30	100	115	
L 30	200	116	
40	100	117	
L 40	200	118	
45	150	119	
L 45	250	120	
50	150	121	
L 50	250	122	
55	150	123	
60	150	125	



51933

TX® pin wrench, with 2-component T-handle (set + individual)



ATORN®

Design

- 2-component T-grip handle for better power transmission
- Soft coating reduces pressure points
- Cross-hole for hanging tools

- Hard core for lasting blade/handle connection even under maximum load
- Matt chrome-plated blade with black tip

Note:

TX® profile gauge, see art. no. 37930.

Quality

Blade made of special chrome vanadium and chrome-molybdenum-vanadium alloy.

Number of wrenches	Size T	Design	51933	...
6	10/15/20/25/30/40	in box	100	

Size	Blade length	51933	...
T	mm		
8	100	201	
9	100	202	
10	100	203	
15	100	204	
20	100	205	

Size	Blade length	51933	...
T	mm		
25	100	206	
27	100	207	
30	100	208	
40	100	209	
45	140	210	



51932

TX®/TX PLUS® pin wrench



ATORN®

Quality

Chromium-vanadium steel.

51932 201-208

Design

TX® profile, bronzed blade.
Individual wrench.

Note:

TX® profile gauge, see art. no. 37930.

51932 301

Design

TX PLUS® profile, bronzed blade.
7 pieces in set.

51932 101

Design

TX® profile, bronzed blade.
Set comprising 7 pieces.

51932 401-408

Design

TX PLUS® profile, bronzed blade.
Individual wrench.

Profile	Number of wrenches	Size T/IP	Design	51932	...
TX®	7	6/7/8/10/15/20	in workbench stand	101	
TX PLUS®	7	6/7/8/10/15/20	in bench stand	301	

Size T/IP	Blade length mm	Blade diameter mm	Handle mm	TX®		TX PLUS®	
				51932	...	51932	...
5	33	2.5	19	201		401	
6	33	2.5	19	202		402	
7	33	2.5	19	203		403	
8	33	2.5	19	204		404	
9	37	3.0	24	205		405	
10	37	3.0	24	206		406	
15	43	4.0	28	207		407	
20	43	4.0	28	208		408	



51932 201-208

51932 401-408



51937

TX® pin wrench, with 2-component T-handle



NEW



Design

- Silicon carbon-steel for a longer service life
- Soft 2-component grip for more comfort and better torque transmission

- Short end for higher rotational and tightening torque

Quality

Silicon carbon-steel, polished, phosphated.

Size T	Arm length mm	51937	...
6	133 x 63	201	
7	133 x 63	202	
8	133 x 63	203	
9	133 x 63	204	
10	133 x 63	205	
15	133 x 63	206	
20	183 x 77	207	

Size T	Arm length mm	51937	...
25	183 x 77	208	
27	183 x 77	209	
30	240 x 95	210	
40	240 x 95	211	
45	240 x 95	212	
50	240 x 95	213	



51937

51938 - 51939

TX® pin wrench with T-handle (ComfortGrip)



Design

Wiha ComfortGrip, the comfortable multi-component T-handle with soft zones, makes work a pleasure. With side drive. ChromTop® blade tip for the highest dimensional accuracy on both outputs.

Quality

End-to-end chrome blade, fully hardened. Chromium-vanadium steel.

Note:

TX® profile gauge, see art. no. 37930.

Number of wrenches	Size T	Design	51938	...
6	10/15/20/25/30/40	in box	101	

Size T	Blade length mm	51939	...
10	100	101	
15	100	102	
20	100	103	
25	150	104	

Size T	Blade length mm	51939	...
27	150	105	
30	150	106	
40	150	107	



51938

51939

51940 - 51941

TX® pin wrench with T-handle



Design

- 3 ends with TX® profile

Note:

TX® profile gauge, see art. no. 37930.

Number of wrenches	Size T	Design	51940	...
9	10/15/20/25/27/30/40/45/50	in case	101	

Size T	Arm length mm	51941	...
10	125 x 65	101	
15	125 x 65	102	
20	125 x 65	103	
25	182 x 90	104	
27	182 x 90	105	

Size T	Arm length mm	51941	...
30	182 x 90	106	
40	210 x 105	107	
45	210 x 105	108	
50	215 x 105	109	



51940

51941

51942 - 51943

TX® ball head pin wrench



Applications

For screwing concealed TX® screws up to an angle of 20°.

Quality

Blade made of special alloy steel, hardened, steel grey.

Note:

TX® profile gauge, see art. no. 37930.

Number of wrenches	Size T	Design	51942	...
8	9/10/15/20/25/27/30/40	in plastic hand-held holder	101	

Size T	Arm length mm	51943	...
9	67 x 19	101	
10	76 x 20	102	
15	86.5 x 20.5	103	
20	98 x 22	104	
25	100.5 x 22.5	105	
27	111.5 x 25.5	106	

Size T	Arm length mm	51943	...
30	125 x 30	107	
40	139 x 33	108	
45	145 x 37	109	
50	149 x 41	110	
55	157 x 47	111	



51942

51943

Hand tools

51944 TX® ball head pin wrench set



Quality
Chromium-vanadium steel.

Design
Nickel-plated, colour-coded.
Applications
For screwing concealed TX® screws up to an angle of 20°.

Note:
TX® profile gauge, see art. no. 37930.



51944

Number of wrenches	Size T	Design	51944	...
8	9/10/15/20/25/27/30/40	in plastic clip		101

51954 ResisTORX® pin wrench



Note:
T8 and T9 without bore and ball head, T10 without ball head. TX® profile gauge, see art. no. 37930.

Design
- With hole
- With plastic sheath (SPKL) made from grip-friendly round material
- The coating makes the work a pleasure even at low temperatures and protects fingers
- All of the pin wrenches can be quickly identified thanks to their colour coding and size markings

51954 200 Design
- Set in the clip made from wear-free material which guarantees a secure hold and simple removal

Applications
For TX® and TX® BO/Resis fittings (with hole).



51954 200

Number of wrenches	Size T	Design	51954	...
9	8/9/10/15/20/25/27/30/40	in plastic clip		200

Size T	Arm length mm	Colour coding	51954	...
8	76 x 16	ice blue		301
9	79 x 16	green		302
10	85 x 17	light green		303
15	90 x 18	light yellow		304
20	96 x 19	pink		305

Size T	Arm length mm	Colour coding	51954	...
25	104 x 21	yellow		306
27	112 x 22	blue		307
30	122 x 24	light orange		308
40	132 x 27	red		309

51960 - 51961 Allen® wrench with pin DIN 6911



Quality
59 chrome-molybdenum-vanadium 4, nickel-plated.

Applications
For hexagon socket screws DIN 6912

Number of wrenches	Size mm	Design	51960	...
5	3/4/5/6/8	in plastic pouch		101



51960

Sizes mm	Arm length mm	Pin diameter mm	Pin length mm	51961	...
3	66 x 23	2.0	1.1		101
4	74 x 29	2.5	1.3		102
5	85 x 33	3.0	1.6		103
6	96 x 38	4.0	2.6		104
8	108 x 44	5.0	2.8		105

Sizes mm	Arm length mm	Pin diameter mm	Pin length mm	51961	...
10	122 x 50	6.0	3.2		106
12	137 x 57	7.0	3.5		107
14	154 x 70	8.0	3.6		108
17	177 x 80	10.0	4.5		109

51966 Triple square pin wrench, DIN 65253



Applications
For XZN triple square socket screws.
Quality
Chromium-vanadium steel.

Design
Nickel-plated.



51966

For Screws	Arm length mm	51966	...
M 5	75 x 30		102
M 6	86 x 34		103
M 8	98 x 40		104
M 10	110 x 46		105

For Screws	Arm length mm	51966	...
M 12	124 x 52		106
M 14	139 x 59		107
M 16	156 x 72		108