Wiha Gripper.

Siezes everything

Gripper.

Wiha bit holder

For power machines.



9246 01	Gripper nut driver 3/8".
Material:	Housing made from alloyed steel.
	54 spring-loaded hardened steel pins.
Drive:	DIN 3120, style C 10.
Application:	Replaces nuts from 7 mm to 19 mm.
	Regardless of whether inch or metric dimensions.
	The 54 steel pins fit every nut or screw with an external profile.
	For screws up to a heigth of 8 mm.
Extra:	The Gripper also works on hooks or eyebolts.
	Enables a torque transmission of up to 80 Nm.

Order-No.		•1	↔	—			
09400	3/8	25.4	53.5	10			
SB 246 01	Grippe	r nut driv	er insert, 3/8".				
	Blister	packed.					
Material:	Housing made from alloyed steel.						
	54 sprir	ng-loaded	hardened steel pins	S.			
Drive:	DIN 312	20, style C	: 10.				
Application:	Replace	es nuts fro	m 7 mm to 19 mm.				
	Regard	ess of wh	ether inch or metric	dimensions.			
	The 54	steel pins	fit every nut or scre	w with an external profile.			
	For scre	ws up to	a heigth of 8 mm.				
Extra:	The Gri	oper also	works on hooks or	evebolts.			
			transmission of up	,			
	2100100	, a torquo					
Order-No.		•1		-			

25.4 53.5

20554

3/8



SB 246 02	Gripper compact set, 3 pcs. Consists of Gripper nut driver, ratchet 3/8" and adapter for portable electric drills. Blister packed.
Material:	Housing made from alloyed steel.
	54 spring-loaded hardened steel pins.
Drive:	DIN 3120, style C 10.
Content:	Gripper nut driver 3/8"
	Ratchet 3/8"
	Adapter 3/8"
Application:	Replaces nuts from 7 mm to 19 mm.
	Regardless of whether inch or metric dimensions.
	The 54 steel pins fit every nut or screw with an external profile.
	For screws up to a heigth of 8 mm.
Extra:	The Gripper also works on hooks or eyebolts.
	Enables a torque transmission of up to 80 Nm.

Gripper compact set.

Order-No. Series 20783 SB 246 02 9246 01 Gripper nut driver 3/8" Ratchet 3/8" 246 05 246 03 Adapter 3/8"



CentroFix, the star of the Wiha bit holders.

It convinces with an unbelievable diversity of application. With its innovative mechanism this bit holder holds all common bit types with 1/4" hexagon drive.

In addition the CentroFix quick release holder enables distinctly easier work for all craftsmen. Because especially on ladders or scaffolding, the CentroFix quick release holder offers added safety and time-saving with real singlehanded operation for quick bit changing.

Wiha bit holder

- Fits all bits with 1/4" hex drive with styles C6.3 and E6.3
- Real one-hand application for quick bit change
- The play between bit and holder is reduced to a minimum, particularly important when drilling
- Guarantees high retention forces, necessary when drilling wood
- Slender metal corpus with ergonomically styled, functional sleeve withstands even the greatest stresses when driving screws and drilling

10





• Especially strong Neodym ring magnet, holding force 16N (approx. 1.6Kg)

- FlipBack the ring magnet sleeve automatically springs back during recessing.
- Magnet On/Off the ring magnet can be activated or deactivated.
- Robust 1/4" bit mount, durable steel, with corrosionresistant surface finish.

Magic Flip, the universal bit holder.

With its strong Neodym ring magnet it even securely holds heavy screws.

But that's not all it can do. If the screw head is cleanly recessed, then the ring magnet sleeve automatically springs back, allowing a view of the screw head. Users can thus recess the screw further if desired.

Not all applications need the ring magnet function. If desired, the ring magnet can be manually pushed back and in this way deactivated.



Wiha bit holder for power machines.

Drive sys	tem sty	yle E 6.	.3.			Drive sys	stem st	yle E 6	.3.		
0	Ø.		CentroFix			O			-		
7148CM	CentroF	ix quick	release holder, m	agnetic, style E 6.3	ι.	7143	Univers	al holde	r, magnet	ic/ retaining ring, style E	6.3.
Sleeve:	Metal, c					Sleeve:	Stainles				_
Suitable for:			-	1173 style C 6.3 ar	id E 6.3.	Suitable for:				3126, ISO 1173 style C 6.	3.
Drive:			173, style E 6.3.	lant		Drive:			173, style		a a a a sa b k i l
Packaging: Application:			able and dust repell needs a secure an			Application:	For app	lications	where the	bit must be held tight e.g	. assembly I
application.			use of drill bits.	u zero-piay noiu.		Order-No.	0	۲			-
		Torx bits				01913	1/4	1/4	72		10
Extra:				, this bit holder hold:	s bits	36092	1/4	1/4	100	NEW	5
			6.3 styles.			34306	1/4	1/4	150	NEW	5
	The play	/ betweer	n bit and holder is r	educed to a minimu	m.	36093	1/4	1/4	200	NEW	5
		-	ed operation for fas	t bit exchange.		36094	1/4	1/4	250	NEW	5
Order-No.	0	• • • • • •			_						
35386	1/4	1/4	€0 60		10	\mathbf{O}		-	-		
7148C			release holder, st	yle E 6.3.		<u> </u>	Constantion of Constant	-	- Andrewson		
	Without	magnet.				7142	_			ic/ retaining ring, style E	6.3.
0 1 1	•	~				Sleeve:		beryllium			
Order-No.	0	•			10	Suitable for:			-	3126, ISO 1173 style C 6.3	3.
32477	1/4	1/4	60		10	Drive:			173, style		un als st
						Application:		-		event ignitable sparks and	
\sim	-	đ	0				-		ion. Tools Iosive area	made of copper-beryllium as.	i are uiten u
\mathbf{O}	++	Magicf	DHIN 7123								
NEW						Order-No. 01912	O 1/4	● 1/4	₹		10
7123	MagicF	lip 1/4" ι	iniversal holder, m	agnetic, style E 6.3	3.						
Sleeve:	Stainless	s steel an	d glass-fibre reinfo	rced plastic			-	-			
Suitable for:			g to DIN 3126, ISO	1173 style C 6.3.		\mathbf{O}	-	-	and the second		
Drive:	DIN 312	6, ISO 11	173, style E 6.3.			\mathbf{O}	-	-			
Packaging:			able and dust repel								
Application:		-	-	ews. For easy fasten	ing of screws.	7140	_		-	aining ring, style E 6.3.	
Extra:		•	lym magnet.			Suitable for:				3126, ISO 1173 style C 6.	3.
	0		the ring magnet ca	,		Drive:			173, style		
			ated according to r		pools in the last	Application:				bit must be held tight e.g	. assembly
				Itomatically springs he screw head and	UACK II I THE IAST	Extra:	Une pie	ce constr	ucuON.		
			allowing a view of t recessing.	ne suew neau anu		Order-No.	0	۲			
	on autorining	1 00000				01910	1/4	1/4	57		10
Order-No.	0	۲									
36800	1/4	1/4	71		10	-					
						0	-	-			
\cap	62)					
						7110M				ic, style E 6.3.	
7140			and half			Suitable for:			-	8126, ISO 1173 style C 4.	
7149		•	ease holder, mag	ietic, style E 6.3.		Drive:			173, style		
Sleeve: Suitable for:		im anodiz	g to DIN 3126, ISO	1173 style C 6 3		Application: Extra:	With ma		i uits, e.g.	. Wiha 7000-7005 series.	
Drive:			173, style E 6.3.	1 1 0 Style 0 0.3.		LAUd.	vvili i i i i	ıgı ı c t.			
Packaging:			able and dust repel	ent.		Order-No.	0	۲			
Application:				be held tight e.g. as	sembly lines.	32505	C4	1/4	60		10
		Torx bits			,						
Extra:	Real sing	gle-hande	ed operation for fas lym magnet.	t bit exchange.							
Orden No					_						
Order-No.	0		$\stackrel{-}{\longleftrightarrow}$		······································						

Drive system style E 6.3, G 7 and SDS-Plus[®].

\cup	-	-	1			
7113	Universa	al holder	magne	etic, style E 6.3.		
Sleeve:	Stainless					
Suitable for:	For bits a	according	g to DIN	3126, ISO 1173 s	tyle C 6.3.	
Drive:	DIN 3126	6, ISO 11	73, styl	e E 6.3.		
Packaging:	Plastic b	ox, reusa	ble and	dust repellent.		
Extra:	Easily ide With stro			with large symbols	S.	
Order-No.	0	() ()		griot.		_
01894	1/4	1/4	↔ 74			10
0			-			
7113 S			, magne	etic, style E 6.3.		
Sleeve: Suitable for:	Stainless For bits a			3126, ISO 1173 s	tula C. 6.3	
Suitable for: Drive:	DIN 3126	-			tyle O 0.3.	
Extra:	With stro		-			
Order-No.	0	۲			í	
01895	1/4	1/4	58			10
7183 Sleeve: Suitable for: Drive:	Universa Stainless For bits a DIN 3120	al holder, steel. according 5, ISO 11	, magne g to DIN 73, style		tyle C 6.3.	
7183 Sleeve: Suitable for: Drive: Application: Extra:	Universa Stainless For bits a DIN 3120 For appli With stro	al holder, steel. according 5, ISO 11 cations v ng Neod	, magne g to DIN 73, style vhere th	3126, ISO 1173 s e G 7. e bit must be held	tyle C 6.3.	
7183 Sleeve: Suitable for: Drive: Application: Extra: Order-No.	Universa Stainless For bits a DIN 3120 For appli With stro	al holder, steel. according 3, ISO 11 cations v ing Neod	, magne g to DIN 73, style vhere th	3126, ISO 1173 s e G 7. e bit must be held	tyle C 6.3.	
7183 Sleeve: Suitable for: Drive: Application: Extra:	Universa Stainless For bits a DIN 3120 For appli With stro	al holder, steel. according 5, ISO 11 cations v ng Neod	, magne g to DIN 73, style vhere th	3126, ISO 1173 s e G 7. e bit must be held	tyle C 6.3.	
7183 Sleeve: Suitable for: Drive: Application: Extra: Order-No. 01919	Universa Stainless For bits a DIN 3126 For appli With stro O 1/4 Quick re For bits a	al holder, steel. according 5, ISO 11 cations v ing Neod (1) G7 elease ho according	, magne g to DIN 73, style vhere th lym mag 72	3126, ISO 1173 s e G 7. e bit must be held	tyle C 6.3. tight e.g. asse	
7183 Sleeve: Suitable for: Drive: Application: Extra: Order-No. 01919 O O 1919 O C T180-7 Suitable for: Drive:	Universa Stainless For bits a DIN 3126 For appli With stro O 1/4 Quick re For bits a SDS-Plus	al holder, steel. according 5, ISO 11 cations v ing Neod (1) G7 Hease ho according s [©] .	a to DIN 73, style where the ym mage 72 older, m a to DIN	3126, ISO 1173 s e G 7. e bit must be held gnet. agnetic, SDS-Plu 3126, ISO 1173 s	tyle C 6.3. tight e.g. asse s ^e . tyle C 6.3.	mbly line
7183 Sleeve: Suitable for: Drive: Application: Extra: Order-No. 01919	Universa Stainless For bits a DIN 3126 For appli With stro O 1/4 Quick re For bits a SDS-Plus	al holder, steel. according 5, ISO 11 cations v ing Neod (1) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	a to DIN 73, style where th lym mage 72 Didder, m a to DIN peecome	3126, ISO 1173 s e G 7. e bit must be held gnet. agnetic, SDS-Plu 3126, ISO 1173 s	tyle C 6.3. tight e.g. asse s ^e . tyle C 6.3.	mbly line
7183 Sleeve: Suitable for: Drive: Application: Extra: Order-No. 01919 Oliginal 7180-7 Suitable for: Drive: Application: Extra:	Universa Stainless For bits a DIN 3126 For appli With stro O 1/4 Quick re For bits a SDS-Plus All hamm	al holder, steel. according 5, ISO 11 cations v ing Neod (1) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) G7 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	a to DIN 73, style where th lym mage 72 Didder, m a to DIN peecome	3126, ISO 1173 s e G 7. e bit must be held gnet. agnetic, SDS-Plu 3126, ISO 1173 s	tyle C 6.3. tight e.g. asse s ^e . tyle C 6.3.	mbly line

10

24770

1/4

1/4 60



Bit holder sales counter display.



NEW 7149 VB06

Bit holder display. Acrylic glass display with 30 pieces.

36161	Acrylic glass display with 30 pieces.			
	7149	10 x ClicFix quick release holder, magnetic, style E 6.3.		
	7113 S	7113 S10 x Universal holder, magnetic, style E 6.3.71435 x Universal holder. magnetic. style E 6.3.1/4		
	7143			
	7148 CM	5 x CentroFix quick release holder, magnetic, style E 6.3.		

NEW

7123 VB1 MagicFlip display, 30-pcs. Acrylic glass display with 30 pieces.

Order-No. 36930

Acrylic glass display with 30 pieces. 7123 30 x MagicFlip Universal holder. magnetic. style E 6.3.



NEW 7143 VB1

Bit holder display. Acrylic glass display with 70 pieces.

0	rde	er-	N	0	•

36384	Acrylic glass display with 70 pieces.				
	7113 S	20 x Universal holder. magnetic. style E 6.3			
	7113	20 x Universal holder. magnetic. style E 6.3			
	7143100	10 x Universal holder. magnetic. style E 6.3			
	7143150	10 x Universal holder. magnetic. style E 6.3			
	7143200	10x Universal holder. magnetic. style E 6.3			

