Wiha PocketStar.

Press one button for the correct key.



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

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

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

(Wiha)

94

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° as well as 270°.

For Allen screws (metric).



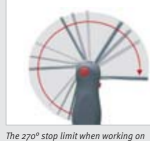
369R P7	Ball end hex fold out holder PocketStar. With MagicRing [®] , in large PocketStar, 7 pcs.
Blade:	Chrome-vanadium steel, through hardened, electro-plated.
Handle:	Ergonomic, reinforced fibreglass housing, 120 mm long.
Application:	Practical fold out holder for hex screws in the workplace or on 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 ball end enables the user to work at angles up to 25°.

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

SB 369R P7 Ball end hex fold out holder PocketStar. With MagicRing[®], in large PocketStar, 7 pcs. Blister packed with hanging hole.

Order-No.		
23033 3	SB 369R P7	5





applications with higher safety requirements puts an end to trapped fingers.



• 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

E

Wiha PocketStar.

for simple selection of

Particulary suitable for use

as screwdriver when the blade

axis is set at 180° or as practical

lever with blade in 270° position

Ergonomic, glass-fibre-rein-

Can be rotated by any angle

on applications where space

forced holder guarantees

the easy transfer of even

the highest torques

between 270° and 90° to save time when working

catching on clothes

is tight

the desired key size

Innovative opening mechanism

For Allen	scre	ws (met	ric).							
			11/1/								
351 PG7 Blade: Handle: Application: Extra:	In la Chro Ergo Prac	onomic ctical fo	ocket anadii ;, rein old ou	t Star, um st force ut hole	7 pcs teel, th d fibre der for	s. rough glass hex s	n harder housing screws i	, 120 mr n the wor	ro-plated. n long. Kplace or c asy key sele	,).
Blade: Handle: Application:	In la Chro Ergo Prac	arge Po ome-va onomic ctical fo	ocket anadii ;, rein old ou	t Star, um st force ut hole	7 pcs teel, th d fibre der for	s. rough glass hex s	n harder housing screws i	, 120 mr n the wor	n long. rkplace or c	,).
Blade: Handle: Application: Extra: Order-No. 23040 1	In la Chro Ergo Prac Rob	Proprietaria Proprietaria Prometrical for Strical for	ocket anadii c, rein old ou sing v	tStar, um st force ut hold with e	, 7 pcs teel, th d fibre der for iject bu	s. glass hex s	n harder housing screws i for simp	, 120 mr n the wor	n long. rkplace or c asy key sele	,).
Blade: Handle: Application: Extra: Order-No.	In la Chro Ergo Prac Rob	arge Po ome-va onomic ctical fo ust ca	ocket anadii ;, rein old ou	t Star, um st force ut hole	7 pcs teel, th d fibre der for	s. rough glass hex s	n harder housing screws i	, 120 mr n the wor	n long. rkplace or c asy key sele	ection.).
Blade: Handle: Application: Extra: Order-No. 23040 1	In la Chro Ergo Prac Rob 351 2 Hex In la	Proprietaria Proprietaria Proprietaria Proprietaria Proprietaria Proprietaria PG7	ocket anadii a, rein old ou sing v 3 ocket	tStar, um st force ut hold with e 4 older tStar,	5 Pock	s. rough glass hex s utton 6 6 etSta	h harder housing screws i for simp <u>8</u>	, 120 mr n the wor	n long. rkplace or c asy key sele	ection.).

oraci-ino.		
23041 8	SB 351 PG7	5





351 PK7	Hex fold In small F					r.	
Blade:	Chrome-v	vanadiu	um st	eel, th	rough	harde	ened, electro-plated.
Handle:	Eraonomi	c. reint	force	d fibre	alass	housin	ng, 95 mm long.
Application:	0	,			0		in the workplace or on the job.
Extra:	Robust ca	asing v	vith e	ject bu	utton	for sim	ple and easy key selection.
Order-No.							
23035 7	351 PK7						5
۲	1.5 2	2.5	3	4	5	6	
	_						
SB 351 PK7	Hex fold	out ho	lder	Pocke	etSta	r.	
	In small F	Pocket	Star	, 7 pcs	s.		
	Blister pa	acked	with	hangi	ng ho	ole.	

Order-No.		—
23037 1	SB 351 PK7	5



Wiha PocketStar.

Press one button for the correct key.



SB 351 PK6X Fold out holder PocketStar containing assorted keys. In small PocketStar, 6 pcs.

Blister packed with hanging hole.

Order-No.		_
24861 1	SB 351 PK6X	5

P8	TORX [®] fold out holder PocketStar.
	In large PocketStar, 8 pcs.
e:	Chrome-vanadium steel, through hardened, electro-plated.
dle:	Ergonomic, reinforced fibreglass housing, 120 mm long.
lication:	Practical fold out holder for TORX® screws
	in the workplace or on the job.
a:	Robust casing with eject button for simple and easy key selection.

Order-No.					—
3047 0	363 F	8			5
۲	Т9	T10	T15	T20	
	T25	T27	T30	T40	

23049 4 SB 363 P8 5	Order-No.			
	23049 4	SB 363 P8	5	

63 P7	TORX [®] fold out holder PocketStar.
	In small PocketStar, 7 pcs.
ade:	Chrome-vanadium steel, through hardened, electro-plated.
andle:	Ergonomic, reinforced fibreglass housing, 95 mm long.
oplication:	Practical fold out holder for TORX® screws
	in the workplace or on the job.
dra:	Robust casing with eject button for simple and easy key selection.

Order-No.						i		
3051 7	363 F	7					5	
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.		—
23053 1	SB 363 P7	5

For TORX[®] Tamper Resistant screws.



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	363TF	8 P8				5	
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 363TR P8	5



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	363TR P7 5				
<i>•</i>					

25128 4	363TR	P7			5
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

Displays.





351 PG7 VH1 Display hex fold out holder PocketStar. In large PocketStar, 7 pcs. Carton display with 10 pieces.

Order-No.	Content	۲	_
23502 4	10 x 351 PG7	2 - 8	1



351 PG9X VH1 Display fold out holder PocketStar containing assorted keys. In large PocketStar, 9 pcs. Carton display with 10 pieces.

Order-No.	Content	—
25297 7	10 x 351 PG9X	1



363 P8 VH1 Display TORX[®] fold out holder PocketStar. In large PocketStar, 8 pcs. Carton display with 10 pieces.

Order-No.	Content	۲	-
23503 1	10 x 363 P8	T9 - T40	1



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.

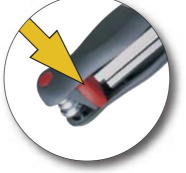
Regardless of whether replacing a proximity switch or pneumatic control unit, or whether adjusting the sensitivity of a light barrier. With the Mini PocketStar, all keys are within reach.



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



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.

∶∃ Wiha Mini PocketStar.

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

Mixed sets.



SB 351 PM8X Hex fold out holder Mini PocketStar. With additional blades, 8 pcs. Blister packed.

Blade:	Chrome-vanadium steel, through hardened, electro-plated.
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.						—
27936 3	SB 35	5				
۲	0.7	0.9	1.3	1.5	2.0	
\oplus	1.5	2.0				
\oplus	PH00					

Mixed sets.



SB 363 PM8X TORX® fold out holder Mini PocketStar. With additional blades, 8 pcs. Blister packed.

Blade: Chrome-vanadium steel, through hardened, electro-plated. Handle: Ergonomic, reinforced fibreglass housing, 55 mm long. Application: Practical fold out holder for mini keys so they no longer get lost. Particularly suitable for use with the smallest screws, e.g. when tightening screws or for the accurate setting of sensors. Extra: Robust casing with eject button for simple and easy key selection. Hanging loop with matching snap-hook.

Order-No.									
27939 4	SB 3	SB 363 PM8X						5	
۲	T4	T5	T6	T7					
Ð	1.5	2.0							
\oplus	PH00								
۲	2.0								

Wiha ComfortGrip T-handle.

Soft zones for maximum working comfort.



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

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

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

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



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



Black soft zones in the handle for comfortable working

(uliha)



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



Chrome-plated blade for optimum corrosion protection.



- The integrated side blade is particularly useful when loosening or tightening screws that are rusted-in, glued into position or particularly hard to move
- The through blade withstands even the highest stresses
- Distinctive soft zones on the ergonomic handle for the comfortable transmission of even high torques
- Handle-size concept with three handle shapes designed for maximum ease of use and for applying just the right amount oftorque
- The new colour-coding system for the handles couldn't be clearer: Red: metric hex blades
- **Green:** TORX[®] profiles
- Matt chrome-plated blades guarantee optimum corrosion protection and a long service life for the whole blade



