

## Multitool PocketStar® Hexagon 7-pcs. (23040)

---



Simplifies your work: The variable handle position allows power as well as quick screw connections.

Increases your efficiency: The most common output drives arranged in one tool.

Saves time: Thanks to the simple operation, the required output can be used quickly.

Application: Practical folding holder for hexagonal, slotted, Phillips and TORX® screws in the workshop and on the road.

Application: Chrome vanadium steel, through hardened, electroplated.

Extra: Sturdy housing with lift-out button for easy selection of the desired blade.

Handle: Ergonomic, fiberglass reinforced housing, 120 mm long.

Blade: Chrome vanadium steel, through hardened, electroplated.

No more squeezed fingers when screwing and the long search for the right wrench size!

The PocketStar® multitool convinces in many respects. The nine pin wrenches are stored in a handy folding holder to save space. This makes the pin wrench set perfect for mobile use and it also fits in your pocket. The lift-out button makes it simple and easy to select the desired key size. Thanks to the variably adjustable working positions, the PocketStar® is

ideal for universal use: In the 180° position, the tool becomes a screwdriver with a longitudinal handle. When the wrench is positioned at the 270° stop, the folding holder becomes a tool with a practical lever arm for high torques. This prevents bending and thus crushing of the fingers in this position.

Contents:

- 1x hexagon socket blade 2
- 1x hexagon socket blade 2,5
- 1x Hexagon socket blade 3
- 1x Hexagon socket blade 4
- 1x Hexagon socket blade 5
- 1x Hexagon socket blade 6
- 1x Hexagon socket blade 8
- Blister packing: No
- ESD Article: No
- with battery: No

<b>Item no.</b>	<b>WL72813</b>
Alternative article name	351PG7
Manufacturer	WIHA
Manufacturer article no.	23040
GPSR manufacturer data	Wiha Werkzeuge GmbH Obertalstraße 3-7 DE-78136 Schonach www.wiha.com
Sales unit	1 piece
Content unit	1 piece
Product series	351P
VDE	no
ESD compliant	no
Packaging dimensions	set