

## Bit Professional TORX® 1/4" (32303), T7, 50 mm



With the Professional TORX® 1/4" bit (32303), T7, 50 mm, Wiha supplies a tool that is specifically tailored to the requirements of electronics and precision assembly. The technical design with Saves time: Quick bit changes thanks to easy-to-use locking and unlocking of the holder significantly increases tool life. This makes the bit ideal for use in series assembly and repair processes for sensitive assemblies.

- Saves time: Quick bit change due to easy to operate locking and unlocking of the holder
- Increases your efficiency: No jiggling and extremely secure hold thanks to backlash-free bit guidance
- When screwing with a powerful cordless screwdriver, there is often the problem that the bit holder has play and the bit cannot be guided well.
- In addition, the bit change proves to be quite time-consuming.
- The bit holder CentroFix Force puts an end to it, because it keeps what it promises
- Mechanically lockable, it is characterised by an extremely secure hold and play-free guidance of the bits.
- The bit holder is compatible with all bits with 1/4" hex drive Form C 6,3 and E 6,3
- The bit is automatically locked when plugged in (SelfLock)
- The bit is released for removal by unlocking via the actuating sleeve (EasyOut).
- This enables a simple and fast bit change
- Furthermore the bit holder trumps with a robust construction and a strong neodymium magnet.
- Application When the bit must be safe and free of play
- Ideal for screw profiles (e.g. TORX®) that tend to clamp in the screw

Item no.	WL45031
Model	704500705001
Alternative article name	704500705001
Manufacturer	WIHA
Manufacturer article no.	32303
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	7045 Z
TORX	T7
Bit length	50 mm
VDE	no
Screw type	TX07
Tool length	50 mm

## Other versions

Item no.	Screw type
WL45030	TX05
WL44464	TX06
<b>WL45031</b>	<b>TX07</b>
WL44465	TX08
WL45032	TX10
WL45033	TX15
WL45034	TX20