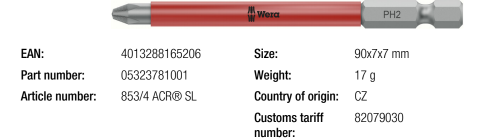
Bits for Phillips Screws









- For Phillips screws
- ACR® (anti cam-out feature) to prevent any slipping out of the screw head
- Permanently magnetized, thus screws can be held securely on the tip of the bit
- With plastic sleeve, protects components from being damaged when screwdriving
- 1/4" hexagon drive (Wera connecting series 4)

High quality bits with rough ribs (anti cam-out feature, ACR®) to prevent any slipping out of the screw head, permanently magnetized, thus screws can be held securely on the tip of the bit; with plastic sleeve, protects components from being damaged when screwdriving. Tough viscous for universal use. 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

Bits for Phillips Screws



ACR® Bits

ACR[®]

ACR® stands for "anti-cam-out ribs". ACR® bits have ribs at the drive tip that protect against slipping out of the screw head. It is recommended that ACR® bits are matched with ribbed ACR® screws for maximum effect. ACR® is a registered trademark of Phillips Screw Company.

With sleeve



With plastic sleeve, protects components from being damaged when screwdriving

Magnetic



Permanently magnetized, thus screws can be held securely on the tip of the bit.

Further versions in this product family:

		\[\]	\[\frac{\lambda}{\psi} \]	\varnothing
		mm	inch	mm
05323780001	PH 2	50	2"	5.2
05323781001	PH 2	90	3 1/2"	5.2
05203913001	PH 2	150	6"	5.2
05203914001	PH 2	200	8"	5.2