

Tournevis pour électronique, fente, 0,4X2,0X63 mm, 143 mm



The BAHCO 7372I-2-63 precision screwdriver is specially designed for working on slotted screws in precision mechanical applications and impresses with its high precision and reliability. With a blade width of 2 mm, a thickness of 0.4 mm and an overall length of 143 mm, it is ideal for delicate assembly work, electronics repairs or work on small mechanical parts.

The blade is made of high-quality, chrome-plated steel and is fully hardened and burnished to ensure maximum stability and accuracy when screwing in or removing screws. The plastic-coated blade provides additional protection and increases safety during handling.

The tapered, slim plastic handle is ergonomically shaped, impact-resistant and enables optimum power transmission with minimal hand fatigue. ISO 2380-1A standard conformity makes the screwdriver particularly reliable and durable. Thanks to its precise manufacturing and robust materials, the 7372I-2-63 is suitable for professional use in workshops as well as for precise work in the laboratory or for hobby projects.

With a handle and blade length that are perfectly matched, this tool offers an ideal balance between control, comfort and precision. Each work step is supported by the combination

of high-quality blade and ergonomic handle, so that fine screwdriving work can be carried out effortlessly and efficiently.

- Tournevis de précision pour vis à fente
- Manche : Manche en plastique effilé et fin. Résistance aux chocs
- Lame : Acier de haute qualité. Chromée et entièrement durcie. Pointe brunie pour plus de précision
- Lame plastifiée jusqu'à la pointe
- ISO 2380-1A
- Manche en plastique confortable, conique et mince
- Poignée résistante aux chocs
- Plastique enduit de la poignée à la pointe

Numéro d'article	WL21125
Modèle	7372I-2-63
Fabricant	BAHCO
Numéro d'article du fabricant	7372I-2-63
Données du fabricant du GPSR	BAHCO Werkzeuge Maybachstr. 10 DE-71711 Steinheim www.bahco-werkzeuge.de
Longueur	143 mm
Largeur	12 mm
Hauteur	40 mm
Unité de vente	1 pièce
Unité de contenu	1 pièce
Batterie incluse	non
Longueur du manche	80 mm
VDE	non
Type à vis	fente
Conforme aux normes ESD	non
Dimensions de l'emballage	unique
Type de tournevis	tournevis normaux
Épaisseur de la lame	0,4 mm
Largeur de la poignée	13 mm
Longueur de l'outil	143 mm
Diamètre de la poignée	13 mm
Longueur de la lame	63 mm

Largeur de la lame

2 mm

Autres versions

Numéro d'article	Longueur de la lame
WL21125	63 mm
WL21126	75 mm
WL15896	80 mm

