

L-Key Hexagonal Ball MagicRing® 3.0 mm Fluorescent Orange - Wiha 41973

Item no.	WH-41973	Manufacturer	Wiha
Manufacturer no.	369R030F	EAN	4010995419738

The Wiha 369RF L-key in 3.0 mm holds hex screws firmly without a magnet thanks to the MagicRing® spring-steel retaining ring. Its fluorescent orange finish allows retrieval even in the dark with a UV torch, and the ball end enables fastening at angles up to 25°.

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Country of Manufacture	Poland
Execution	TEC
HS-Code	82041100
Weight	0.009 kg



STANDARDS & COMPLIANCE

ESD safe ISO 2936

DESCRIPTION

The Wiha 41973 L-key combines three key advantages: the patented MagicRing® retaining function, a ball end for off-axis work up to 25°, and a fluorescent UV-reactive finish for fast location. Key size 3.0 mm, overall length 128 mm.

Benefits

- MagicRing® retaining function: spring-steel ring holds standard screws without a magnet in any position
- Ball end: allows fastening and removal at up to 25° angle offset
- Fluorescent orange with UV lacquer: locatable in the dark with a UV flashlight
- Reduced machine damage risk: tools left inside machinery are immediately visible during maintenance

Technical data

- Key size: 3.0 mm (internal hexagon)
- Overall length: 128 mm
- Short arm length: 23 mm
- Colour: orange
- Product dimensions: 128 x 23 x 3 mm (L x W x D)
- Standard: based on ISO 2936L
- Country of origin: Poland
- HS code: 82041100

Applications

For fastening and removing hex screws as well as retrieving recessed standard screws. Particularly suited for horizontal, inclined and deep blind holes. Used in precision engineering, machine maintenance and assembly.