Wiha MagicRing® hexagon L-key.

Securely holds hexagon bolts in place in any position.

MagicRing® holds all standard screws!

- DIN 6912
- DIN 7984
- DIN EN ISO 4762
- DIN EN ISO 10642
- DIN EN ISO 4026
- DIN EN ISO 4027
- DIN EN ISO 4028 • DIN EN ISO 4029
- DIN EN ISO 7380



Wiha hex keys with MagicRing® guarantee the perfect location of hex screws in every position.

Due to a high-quality retaining ring in the key head, the insertion of a screw in straight, inclined or very deep pocket holes is no problem. The new ball geometry with MagicRing® now offers even more advantages:

- Greater retention force for screws. For example, size 6 holds screws up to 1000 mm in length.
- Enlarged maximum torque of up to 10% due to the new ball geometry.
- Can now be used with all standard screws.

A further advantage is that the Wiha MagicRing® can even be used to hold non-magnetisable screws made of stainless steel, titanium and aluminium.



Wiha MagicRing® metric is only available as long design from size 3.

With the inch dimensions, MagicRing® is available from 1/8". All series are made from highquality chrome-vanadium steel.

Thanks to the Wiha MagicRing®, inserting and removing screws is safe and easy, even in areas that are difficult to access.



The ball end can be rotated by up to 25° in both clockwise and anti-clockwise

## Wiha MagicRing® hexagon L-key.

- Suitable for removing sunkhead standard screws and for inserting and working screws in horizontal, inclined of deep pocket holes
- Holds screws made of steel and non-magnetisable materials such as stainless steel, titanium and aluminium
- Ideal for applications where there is insufficient space for a simple hex key
- No troublesome searching for dropped screws



## For Allen screws (metric).



## 369R Ball end hex L-key, long. With MagicRing®.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Standards: Based on ISO 2936L.

Insert screws into or remove from boreholes, especially in difficult to Application:

MagicRing® of spring steel (from size 3 mm) secures all hex standard Extra:

screws independently of screw material in any position. The ball end enables the user to work at angles up to 25°.

Order-No.	•	$\Box$	:	
20549	3	128	23	10
20550	4	142	29	10
20570	5	163	33	10
20551	6	184	38	10
20552	8	206	44	10
20553	10	231	50	5

## For Allen screws (metric).



# 369R H9

# Hexagon ball end L-key set in ErgoStar holder.

With MagicRing®, chrome-plated, 9 pcs.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Standards: Based on ISO 2936L.

Application: Insert screws into or remove from boreholes, especially in difficult to

Mechanical operation of the space-saving ErgoStar holder makes Extra:

simplest removal of each individual L-key possible without movement of

MagicRing® of spring steel (from size 3 mm) secures all hex standard

screws independently of screw material in any position. The ball end enables the user to work at angles up to 25°.

Order-No.	Series					_	=7	
37351	369R H9							5
•	369	1.5	2	2.5				
(a)	369B	3	4	5	6	8	10	

## SB 369R H9

Hexagon ball end L-key set in ErgoStar holder.

With MagicRing®, chrome-plated, 9 pcs.

Blister packed

With practical wall bracket.

Order-No.	Series						4		
37352	SB 369R H9							5	
•	369	1.5	2	2.5					
•	369R	3	4	5	6	8	10		



Thanks to the Wiha MagicRing®, inserting and removing screws is safe and easy, even in areas that are difficult to access.