

No more annoying and time-consuming hunting around for TORX® or TORX PLUS® screws that have apparently vanished into thin air. With Wiha's ingenious new tool, the MagicSpring®, TORX® or TORX PLUS® screws* are kept firmly where you want them. The highlight of the "MagicSpring $^{\text{@}}$ " tools is the stainless steel "magical" retaining spring that, together with a thin cover disc, is laser-welded to the tip of the blade.

This completely new innovation acts as a clamp between tool and TORX® or TORX PLUS® screw, so that the latter is firmly gripped by the tip of the blade. The new tools are especially beneficial when turning particularly small screws or when turning screws in areas that are difficult to access. Simply place the screw on the tip of the blade and start to turn. No more screws will fall to the ground or disappear between components.



Insertion and removal of TORX® and TORX PLUS® screws is safe and comfortable thanks to MagicSpring® from Wiha.

* TORX® and TORX PLUS® screws manufactured according to Camcar Textron specifications.



As the clamping action is purely mechanical, MagicSpring® also gets a firm grip on TORX® or TORX PLUS® screws made of aluminium, stainless steel, plastic and



The retaining spring is a completely new technical solution that, together with a thin cover disc, is laser-welded to the tip of the blade.



Wiha TORX® MagicSpring®.

- MagicSpring[®] retaining spring made of stainless steel gets a firm hold on every TORX® or TORX PLUS® screw
- No more annoying searching for dropped screws
- Ideal for areas that are difficult to access
- Made of high-quality materials in the renowned Wiha quality
- Also suitable for TORX® or TORX PLUS® screws made of aluminium, stainless steel, plastic and titanium



For TORX® screws.



TORX[®] MagicSpring[®] L-key, long.

Retaining spring holds TORX® screws in place.

 $Chrome-vanadium\ steel,\ through-hardened,\ black\ finish.$ Blade:

Application: For setting and tightening TORX® screws in difficult to access areas.

Order-No.			1	• 1	
31233	T6	80	15	1/16	10
31234	T7	88	18	5/64	10
31235	T8	101	20	3/32	10
		101			10
31236	T9	111	21	7/64	10
31237	T10	121	23	1/8	10
31238	T15	136	27	9/64	10
31239	T20	148	29	5/32	10
31240	T25	163	33	3/16	10
31241	T27	176	36	7/32	10
31242	T30	191	38	1/4	10
31243	T40	210	43	5/16	10
31244	T45	232	49	3/8	10



