

# L-key TORX® short T9, black oxidised - Wiha 01313

<b>Item no.</b>	<b>WH-01313</b>	<b>Manufacturer</b>	<b>Wiha</b>
<b>Manufacturer no.</b>	<b>363009</b>	<b>EAN</b>	<b>4010995013134</b>

Short TORX® L-key T9 in through-hardened chrome-vanadium steel with black-oxidised finish. The compact 51 mm overall length gives access to TORX® fasteners in confined spaces. A reliable choice for assembly and maintenance tasks where space is restricted.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Germany</b>
Execution	<b>TEC</b>
HS-Code	<b>82041100</b>
Weight	<b>0.003 kg</b>



## STANDARDS & COMPLIANCE

ESD safe

## DESCRIPTION

The Wiha L-key 363 T9 delivers precise torque to TORX® fasteners in tight spots. With a blade length of 19 mm and an overall length of just 51 mm, it reaches screws that longer tools cannot.

## Benefits

- Compact form factor (51 x 19 x 3 mm) for confined work spaces
- Chrome-vanadium steel, through hardened - high strength and durability
- Black-oxidised finish provides corrosion protection
- Round blade diameter 3 mm for accurate engagement

## Technical data

- TORX®: T9
- Overall length: 51 mm
- Length of pin key blade (short): 19 mm

- Round blade diameter: 3 mm
- Material: chrome-vanadium steel, black finish

## **Applications**

- All TORX® screw applications in confined work spaces
- Assembly and maintenance in industry, mechanical engineering, and electronics manufacturing

Made in Germany. HS code: 82041100.