

## Torque screwdriver easyTorque fixed preset torque limit 1.2Nm (36233)

Lowers your costs: the right torque protects you from warranty claims.

Increases your efficiency: the right torque protects you from material damage and rework. Application: For controlled screwing at specified torque, in combination with a Wiha Torque 4 mm interchangeable blade.

Accuracy: ±10

Handle: Hand-shaped multi-component handle enables optimum power transmission.

Handle: Click signal when the set torque value is reached.

Handle: Insensitive mechanics to industrial lubricants.

Handle: Compatible with all 2859 series blades.

A controlled screw tightening without material damage and rework? No problem with the easyTorque torque screwdriver, which enables process-safe application. Thanks to a click signal when the set torque value is reached, the workpiece remains undamaged and protects you against warranty claims. The hand-friendly multi-component handle enables optimum power transmission while protecting your health. Furthermore, the torque screwdriver is compatible with all 2859 series blades. With a mechanism that is insensitive to industrial lubricants, the torque screwdriver is your perfect companion for comfortable work. Manufactured in accordance with the EN ISO 6789 standard, the torque tool meets a triggering accuracy of +/- 10%.

Bit holder or blades are not included.

Based on DIN EN ISO 6789.

• Blister packaging: No

• ESD Article: No

Hexagon socket 1 (mm): 4 mmTorque value fixed (Nm): 1.2 Nm

• Tolerance: 10

Handle diameter: 34 mmLength handle: 130 mm

· with battery: No

item number	WL72047
Alternative item description	29201120
manufacturer	WIHA
manufacturer item number	36233
GPSR manufacturer information	Wiha Werkzeuge GmbH

Products for the electronic industry













Obertalstraße 3-7 DE-78136 Schonach www.wiha.com

order unit	1 piece
content unit	1 piece
product series	2920
Torque Nm	1,2 Nm
tolerance	10 %
VDE	no
type of screw	mixed
ESD safe	no
packaging mass	piece
type of screwdriver	torque screwdriver

## Other versions

item number	Torque Nm	tolerance
WL72043	0,5 Nm	10 %
WL72044	0,6 Nm	10 %
WL72046	1,1 Nm	10 %
WL72047	1,2 Nm	10 %
WL72048	1,4 Nm	10 %
WL72049	2 Nm	10 %
WL72050	2,5 Nm	10 %
WL72051	3 Nm	10 %
WL72055	5 Nm	10 %
WL72045	0,9 Nm	10 %
WL72053	4 Nm	10 %
WL72054	4,5 Nm	10 %







