36





Toll Free: (800) 494-6104

Wiha Adjustable TorqueControl Tools

Wiha TorqueControl Screwdrivers

- TorqueFix factory preset torque
- TorqueVario adjustable torque drivers

molded cushion grip two component handles allow for maximum achievable torque to be reached with comfort.

Precise repeatability! All TorqueFix & TorqueVario tools are tested and comply with:

- EN ISO 6798
- BS EN 26789
- ASME B107.14M

Fixed

Each tool has unique serial number and certificate of calibration



Whether it's TorqueVario-S or TorqueFix -

Wiha has a torque screwdriver to cover almost every application

50% greater than the tightening torque

Adjustable Insulated

+/-6% accuracy tolerance +/-6% accuracy

of calibration

tolerance Certificate

Adjustable ESD Safe



+/-6% accuracy tolerance Certificate of calibration

Adjustable

285 TorqueFix, With Wiha-SoftFinish® Handle

Fixed Torque value pre-set. Tested in accordance with EN ISO 6798, BS EN 26789, ASME B107.14M, tolerance +/- 6%. Audible and perceptible click when pre-set torque has been attained.

Automatically resets for next torque cycle; 50% greater reverse torque.

Item	Pre-Sets					← →	
No.	oz.	lbs.	Nm	mm	Inch	lbs.	pkg.
285 03	80	5	0.56	112	4.4	.16	1
285 05	120	7.5	0.84	112	4.4	.15	1
285 07	160	10	1.12	119	4.7	.28	1
285 09	200	12.5	1.41	119	4.7	.27	1
285 11	240	15	1.69	119	4.7	.27	1
285 13	320	20	2.25	119	4.7	.28	1
285 15	400	25	2.82	126	4.9	.37	1
285 17	480	30	3.39	126	4.9	.37	1
285 18	560	35	3.95	126	4.9	.37	1
285 19	640	40	4.52	126	4.9	.37	1
285 21	800	50	5.65	132	5.2	.52	1
285 23	960	60	6.78	132	5.2	.52	1
285 25	1120	70	7.91	132	5.2	.52	1

Direct Reading Scale 2852 Wiha TorqueVario®-S

285 Adjustable TorqueVario With Direct Reading Scale

EN ISO 6798, BS EN 26789, ASME B107.14M. Ergonomic molded multi-component handle, light and compact. Handle sizes proportioned to optimize torque range. Audible and perceptible click when the torque setting has been attained, automatically resets for next torque cycle.

Item	Range		=	•	
No.	Inch lbs.	Increments	mm	lbs.	pkg.
285 01*	15 - 80(in/oz)	2.5 Inch oz	122 - 127	.22	1
285 02	5 - 10	.2 Inch lbs	122 - 127	.41	1
285 04	7.5 - 20	.5 Inch lbs	126 - 131	.50	1
285 06	10 - 50	2 Inch lbs	133 - 138	.59	1
285 08	20 - 70	2 Inch lbs	137 - 142	.74	1
A la a ! a l .	alaa Miasa Dial	11-1-1- 00500	O 4 M	Dit-	D 450 460

Above includes Micro Bit Holder 28583 +/- 10% (This unit only)

See 4mm Micro Bits on Page 159-160



+/-6% accuracy tolerance Certificate of calibration



285 Adjustable TorqueVario-S Handle - In Newton Meter Scale

EN ISO 6798, BS EN 26789, ASME B107.14M. Ergonomic molded multi-component handle, light and compact. Handle sizes proportioned to optimize torque range. Audible and perceptible click when the torque setting has been attained, automatically resets for next torque cycle.

Item	Newton		=	<u></u>	
No.	Meter Scale	Increments	mm	lbs.	pkg.
285 50*	0.1 - 0.6Nm	.02 Nm	122 - 127	.35	1
285 51	0.4 - 1.0Nm	.05 Nm	122 - 127	.35	1
285 52	0.8 - 2.0Nm	.05 Nm	126 - 131	.45	1
285 53	1.0 - 5.0Nm	.20 Nm	133 - 138	.55	1
285 54	2.0 - 8.0Nm	.25 Nm	137 - 142	.70	1

^{* +/- 10% (}This unit only)

All TorqueVario models include Torque setting adjustment tool





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wiha manufacturer:

Other Similar products are found below:

1406504-2 2-21006-8 27850 CE-16-03400-00-HNDLE-TORQ 30246 323451-000 46722 16538 XW4Z-00B 96025 96030 96560 96703 96430 31830 92270 96012 96436 96536 92064 92008 72820 92005 76070 96520 92040 36372 96416 92024 96420 76005 96570 72823 96325 96525 96720 31832 76019 92004 76007 92069 92020 76021 96523 96510 96427 96425 96415 96320 92073