iTorque mechatronic torque screwdriver. Torque value can be set via a digital scale.





Handle: Torque can be conveniently set directly via push button integrated in handle.

Ergonomic plastic/metal compound handle of quality, robust materials.

Handle sizes proportioned to optimise torque setting.

Distinctly audible and perceptible click signal when set toque is reached.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: $\pm 6\%$, traceable to national standards.

Holder:

Application: For applications where recommended torque settings are important. Use in

combination with a Wiha torque interchangeable blade.

Extra: Click Control - integrated counter records all applications. Calibration alert

following 5,000 applications (normative reference value/resettable) Large digital display for simple stepless setting of torque value.

Units can be simply switched - Nm ?in.lbs / Ncm ?in.oz. A high service life: Can be recalibrated by Wiha Services

Can be individualised in the order process – information available at

mytorque.wiha.com.

Ord.No.	Nm	# ###	0	=	÷	
36886	40-150 Ncm	6%	4	134	34	1
36887	0,8-3,0	6%	4	134	34	1
36888	1,0-6,0	6%	4	134	40	1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wiha manufacturer:

Other Similar products are found below:

56818	00573	01030	75802	21248	26307	27302	27835	28050	28084	28390	28501	28507	26113	26539	26626	26629	26804	28522
28882	32573	32705	32712	32752	32954	34700	36268	36791	38043	43618	44506	54095	31705	31890	32090	32093	32714	32793
36453	37225	39104	41106	44503	45811	46796	66991	74586	74732	27235	28551							