









Series 7400 Krafftform adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck



- Application:** Suitable for 1/4" DIN 3126-C 6.3 and E 6.3 (ISO 1173) hexagon insert bits and Wera Series 1 and 4
- Design:** Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single-hand technology
- Accuracy:** ±6 % (EN ISO 6789). Numerical torque value scale, audible excess-load signal
- Handle:** Krafftform with non-roll feature, multi-component

								
Code	Art.No.	mm	Nm	Nm	mm			
05074770001 ¹⁾	7430	89	1/4"	0.10-0.34	0.015	142	5 7/16"	1
05074772001 ¹⁾	7431	89	1/4"	0.30-1.00	0.05	142	5 7/16"	1
05074774001 ¹⁾	7432	89	1/4"	0.90-1.50	0.05	142	5 7/16"	1
05074700001	7440	105	1/4"	0.3-1.2	0.05	155	6"	1
05074701001	7441	105	1/4"	1.2-3.0	0.10	155	6"	1

¹⁾ With attachable magnifying glass, dramatically improving visibility.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [wera](#) manufacturer:

Other Similar products are found below :

[05006120001](#) [05006154001](#) [05073670001](#) [05051021001](#) [05060053001](#) [KRAFTFORM BIG PACK 100 VDE](#) [JOKER SET 6TLG 1 METRISCH](#) [030111](#) [030103](#) [367 TORX 20](#) [05059291001](#) [05074750001](#) [3160 I/7](#) [8000 A](#) [7451 ESD 30,0 NCM](#) [KRAFTFORM KOMPAKT ZYKLOP 1/4"](#) [190I 3K SW 5,5 X 125 MM](#) [932/6](#) [367 TORX 7](#) [028122](#) [05004350001](#) [05004352001](#) [167I 3K TX 45 X 150 MM](#)
[05030180001](#) [05004650001](#) [05004660001](#) [05004670001](#) [05118062001](#) [05013334001](#) [05074705001](#) [8100 SA4](#) [05004970001](#) [05024466001](#)
[05024467001](#) [05003881001](#) [05003970001](#) [05003972001](#) [05003973001](#) [05075610001](#) [05133285001](#) [05006451001](#) [05006461001](#)
[05003431001](#) [05004203001](#) [05004202001](#) [05004201001](#) [05020091001](#) [05051016001](#) [BELT 2](#) [8767](#)