

Cordless Impacttools™

NEW

1 057 Nm (780 ft-lb)!

W7150EU – Tool only

W7150EU-K2 – Kit

- 1/2" □
- 20 V.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.



W360 – Tool only

W360-2L – Kit

- 1/2" □ – 488 Nm (360 ft-lb).
- 19.2 V.
- Only 2.82 kg.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.



W360

W175

W175 – Tool only

W175-2L – Kit

- 1/2" □ – 237 Nm (175 ft-lb).
- 14.4 V.
- Only 2.05 kg.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.

W150 – Tool only

W150-2L – Kit

- 3/8" □ – 203 Nm (150 ft-lb).
- 14.4 V.
- Only 2.05 kg.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.



W150

W040SQ – Tool only

040SQ-2L – Kit

- 3/8" □ – 54 Nm (40 ft-lb).
- 7.2 V.
- Only 1.23 kg and 178 mm.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.

W040SQ

Cordless Impact Drivers

W150QC – Tool only

W150QC-2L – Kit

- 1/4" ⬡ – 203 Nm (150 ft-lb) – 14.4 V.
- Only 2.05 kg.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.



W040

W150QC

W040 – Tool only

W040-2L – Kit

- 1/4" ⬡ – 54 Nm (40 ft-lb) – 7.2 V.
- Only 1.23 kg and 178 mm.
- Twin-Cam impact mechanism.
- 1-hand forward and reverse switch.

All kits contain the tool with 2 Li-Ion batteries and the universal charger.



W360-2L

	CPN Tool only	CPN Kit	V	Nm	Max. Nm	1 min. rpm	1 min.	kg	mm	dB(A)	m/s ² / K ⁽¹⁾
Cordless Impacttools™ 1/2" □											
W7150EU	48391692	48391734	20	68-746	1 057	1 900	2 300	3.10	238	89.0	12.2 / 1.8
W360	17003674	17004524	19.2	34-380	488	1 650	2 200	2.82	228	92.3	16.7 / 2.9
W175	45507894	17016072	14.4	34-176	237	2 200	3 000	2.05	208	90.8	11.8 / 3.0
Cordless Impacttools™ 3/8" □											
W150	80226970	17006859	14.4	34-176	203	2 200	3 000	2.05	208	90.8	11.8 / 3.0
W040SQ	45505708	17016155	7.2	2-40	54	2 200	2 500	1.23	178	83.8	4.6 / 0.9
Cordless Impact Drivers 1/4" ⬡											
W150QC	45507621	17016197	14.4	34-176	203	2 200	3 000	2.05	208	90.8	11.8 / 3.0
W040	17003658	17004656	7.2	2-40	54	2 200	2 500	1.23	178	83.8	4.6 / 0.9

(1) ISO28927 – 3-axis measurement: vibration level / measurement uncertainty.