

POLAR® TORQUE WRENCHES

POLA



7514 A DIGITAL SCREWDRIVER

ISO 6789, EN 26789

- Digital torque screwdriver with quick-release bit holder, for both clockwise and counterclockwise operation.
- Drivers accept all standard 1/4" hex screwdriver bits.
- Accuracy: ± 3% (CW) / ± 4% (CCW) from 20% to 100% of full scale.
- Two operation modes: Track (shows actual torque applied) and Peak (shows maximum reached torque).
- 3 Torque units: cNm, kg-cm and in-lb.
- Acoustic and green/red LED signal at preset torque value.
- Memory function with 9 preset torque values and 50 measurements.
- Battery life (continuous operation): 12 hrs.
- Operating temperature: -10°C ~ 60°C.
- Storage temperature: -20°C ~ 70°C
- Comfortable, non-slip grip handle.
- Humidity: Up to 90% non-condensing.
- Supplied with test certificate, batteries and storage case.

				000		De	Polar an	Q
ITEM NO.	5704196+	CAPACITY CNM	INCREMENTS NM	0	L MM	Ğ	-	
7514-0050	022093	5,0-50	0,1	1/4″	193	142	1	

7514 B/C DIGITAL SCREWDRIVERS

ISO 6789, EN 26789

- Digital torque screwdriver with quick-release bit holder, for both clockwise and counterclockwise operation.
- Drivers accept all standard 1/4" hex screwdriver bits.
- Accuracy: ± 2.5% (CW) / ± 3.5% (CCW) from 20% to 100% of full scale.
- Two operation modes: Track (shows actual torque applied) and Peak (shows maximum reached torque).
- 3 Torque units: cNm, kg-cm and in-lb.
- Acoustic and green/red LED signal at preset torque value.
- Memory function with 9 preset torque values and 50 measurements.
- Battery life (continuous operation): 55 hrs.
- Operating temperature: -10°C ~ 60°C.
- Storage temperature: -20°C ~ 70°C.
- Comfortable, non-slip grip handle.
- Humidity: Up to 90% non-condensing.
- Supplied with test certificate, batteries and storage case.

em no.	5704196+	CAPACITY C NM	INCREMENTS NM	0	L MM	Ğ	3	
514-0200	022109	10-200	0,1	1/4″	203	179	1	
514-0400	022116	20-400	0,1	1/4″	203	179	1	

7700 DIGITAL TORQUE AND ANGLE ADAPTERS

ISO-6789

- Digital torque and angle adapter, for both clockwise and counterclockwise operation.
- Perform torque and angle tightenings in a single-step operation, using any tightening tool.
- The adapter can be used for verifying any mechanical torque wrench accuracy.
- Accuracy: \pm 3% from 20% to 100% of full scale and \pm 2% for 90° rotation.
- Operation modes: Track (shows actual torque applied), Peak (shows maximum reached torque) and Angle.
- 5 measuring units: Nm, kg-cm, in-lb, ft-lb and angle.
- Acoustic and green/red LED signal at preset torque value.
- Memory function with 9 preset torque values and 50 measurements.
- Battery life (continuous operation): 110 hrs.
- Operating temperature: -10°C ~ 60°C. Storage temperature: -20°C ~ 70°C.
- Humidity: Up to 90% non-condensing
- Supplied with test certificate, batteries and storage case.



