

CP7782-6 - High Torque & Comfort

Benefits

- High efficiency motor, yet economical with durable reinforced clutch mechanism
- Durable impact wrench with great power for the toughest jobs on heavy vehicles

Features

- ▶ 1" straight impact wrench with 6" extended anvil
- 1920 ft.lbs 2600 Nm of maximum torque in reverse
- Pinless closed reinforced rocking dog impact mechanism
- Dual socket retention, hole and friction ring
- Ergonomic side handle
- Full teasing trigger
- Regulator with integrated forward/reverse with 3-position power settings in both directions

Technical description		
Part number	8941077826	
Model	CP7782-6	
Over carton	670*245*130	26, 35*9, 6*5, 11
Handle type	D-Handle Inside Trigger	
Square drive	1"	
Working Torque Range (fwd)	500 - 2000 Nm	370 - 1475
Maximum Torque (reverse)	2600 Nm	1920 ft.lbs
Free speed	5200 rpm	
Blows per minute	500	
Net weight	11.6 kg	25.55 lb
Power/weight ratio	224.1 Nm/kg	75.1 ft.lb/lb
Length	520 mm	20.4"
Average air consumption	4.8 l/s	10 cfm
Actual air consumption	19.2 l/s	40.7 cfm
Air inlet thread size	0.5 "	
Min. hose size	13 mm	1/2"
Sound pressure	100 db(A)	
Sound Power	111 db(A)	
Vibration α (ISO-28927-2)	7.8 m/s ²	
Vibration K (ISO-28927-2)	1.8 m/s ²	
Socket retainer	Dual (hole+friction)	
Clutch type	Pin less closed rocking dog	
Bolt size	M32	
Box dimensions	670*245*130	26,35*9,6*5,11