



CP7769/CP7779 Series - Impact Wrenches

## CP7779

8941077791

1" PNEUMATIC IMPACT WRENCH

 **Package Dimensions**  
24 x 24 x 10 cm

 **Package Weight**  
3.77 kg

Designed for general maintenance, this impact wrench is comfortable and efficient to use in workshop environment thanks to their one-hand power control and forward / reverse selector - S2S technology. With its maximum torque in reverse up to 1,440 ft.lbs / 1,950 Nm, the CP7769 offers high productivity. The twin hammer impact mechanism and its composite housing offer high durability while being both lightweight and compact. The CP7769 is composed of 4 models: 3/4" short anvil with Friction Ring Retainer, 3/4" short anvil with Pin Retainer, 3/4" long anvil (6" anvil) and 1" short anvil.

Country of origin is TW. Customs tariff is 84671190

## Technical Specifications

Imperial | Metric

### Torque

Max working torque fwd	1460 Nm
Max torque reverse	1950 Nm
Min working torque fwd	407 Nm
Torque limited	No

### Air information

Air consumption at load	14 l/s
Air inlet thread size (in)	3/8
Max dynamic air working pressure	6.3 bar
Min hose diam (16 ft hose length)	0.5 in

mm nose diam (3 m nose length)

13 mm

### Noise & vibrations

Sound Power 107.8 dB(A)

Sound Pressure 96.8 dB(A)

Uncertainty vibration-K 1.5 m/s<sup>2</sup>

Vibration (m/s<sup>2</sup>) 12.97

### Speed

Free Speed 6500 rpm

### Size & Weight

Height (H) 220 mm

Length (L) 205 mm

Width (W) 84 mm

Power weight ratio 590 Nm/kg

Weight 3.3 kg

### Design & Functions

Blow per minute 1200

Body Composite

Clutch housing Aluminum

Clutch lubrication type Grease

Handle type Pistol

Impact mechanism Twin hammer

Output drive size (in) 1

Output drive type Sq

Output retainer type Dual

Starting system Trigger

## Features

- ✓ 1,440 ft.lbs (1,950 Nm) of max torque in reverse position for high productivity
- ✓ Composite housing and twin hammer impact mechanism for high durability
- ✓ Due to its composite motor housing, it is both lightweight and compact, offering improved comfort
- ✓ One-hand power adjustment and reverse system - S2S technology -

## Benefits

- ★ Lightweight
- ★ Increased comfort and productivity
- ★ For use in a wide variety of Vehicle Service & MRO applications