

CP7733

1/2' Heavy Duty
Air Impact Wrench

- Patented clutch provides smooth operation and extreme durability
- Comfort and control with new ergonomic grip and trigger
- Low air consumption and high torque makes this tool the most efficient in its class
- Packed with power and speed, this economical 1/2' impact wrench is the right tool for general automotive service, body shop, farm and light truck work.

Model Number		CP7733
Part no		8941077330
Description		CP7733
Square drive	in	1/2
Working Torque Range	ft lbs	25-400
Maximum Torque @ 90psi reverse	ft lbs	550
Blows per minute		1300
Free Speed	rpm	7000
Length	in	7.1
Weight	lb	5.6
Ave. Air consumption	cfm	4.75
Actual Air consumption @ load cfm	cfm	19
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	96
Sound Power	dB(A)	107
Vibration Level	m/s ²	4
Comment		



CP734H

1/2" Heavy Duty

Air Impact Wrench

- DYNA-PACT oil bath clutch delivers smooth operation and extended durability
- One hand push button forward/reverse power regulator. 4 positive power settings. Full power in reverse
- Handle exhaust with 360° air inlet swivel to prevent hose kinks
- Power and economy for general repair, transmission work, exhaust systems and body shops

Model Number		CP734H
Part no		T024351
Description		CP734H
Square drive	in	1/2
Working Torque Range	ft lbs	25-310
Maximum Torque @ 90psi reverse	ft lbs	425
Blows per minute		1020
Free Speed	rpm	8400
Length	in	9.13
Weight	lb	5.13
Ave. Air consumption	cfm	3.75
Actual Air consumption @ load cfm	cfm	15
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	93
Sound Power	dB(A)	101
Vibration Level	m/s ²	3.4
Comment		



CP746

1/2' Heavy Duty
Air Impact Wrench

- DynaPact oil bath clutch for smooth operation and durability
- High performance motor maximizes power output while minimizing air consumption
- One hand push button forward/reverse power regulator. Four positive power settings in forward. Ultimate power in reverse
- Power and smoothness for suspension, frame and engine work

Model Number		CP746
Part no		T023591
Description		CP746
Square drive	in	1/2
Working Torque Range	ft lbs	25-330
Maximum Torque @ 90psi reverse	ft lbs	450
Blows per minute		1200
Free Speed	rpm	6100
Length	in	7,5
Weight	lb	5,5
Ave. Air consumption	cfm	4,75
Actual Air consumption @ load cfm	cfm	19
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	94
Sound Power	dB(A)	105
Vibration Level	m/s ²	4,5
Comment		



CP746-2

1/2' Heavy Duty
Air Impact Wrench

Same great features as the CP746 with a 2' extended anvil for tire work

Model Number		CP746-2
Part no		T023592
Description		CP746-2
Square drive	in	1/2
Working Torque Range	ft lbs	25-330
Maximum Torque @ 90psi reverse	ft lbs	420
Blows per minute		1200
Free Speed	rpm	6100
Length	in	8.75
Weight	lb	5.63
Ave. Air consumption	cfm	4.75
Actual Air consumption @ load cfm	cfm	19
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	94
Sound Power	dB(A)	105
Vibration Level	m/s ²	4.5
Comment		



CP749

1/2" Super Duty
Air Impact Wrench

- Tackle the tough jobs with the power and speed of this true workhorse
- Patented clutch provides smooth operation and extreme durability
- One hand push button forward/reverse power regulator, 4 positive power settings in forward and ultimate power in reverse
- Compact design with comfortable contoured handle

Model Number		CP749
Part no		T024587
Description		CP749
Square drive	in	1/2
Working Torque Range	ft lbs	50-450
Maximum Torque @ 90psi reverse	ft lbs	625
Blows per minute		1320
Free Speed	rpm	6400
Length	in	7
Weight	lb	5.25
Ave. Air consumption	cfm	5.5
Actual Air consumption @ load cfm	cfm	22
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	96
Sound Power	dB(A)	106
Vibration Level	m/s ²	4.9
Comment		



CP749-2

1/2' Super Duty
Air Impact Wrench
Same great features of the CP749 with a 2' extended anvil for tire work

Model Number		CP749-2
Part no		T024673
Description		CP749-2
Square drive	in	1/2
Working Torque Range	ft lbs	50-450
Maximum Torque @ 90psi reverse	ft lbs	625
Blows per minute		1320
Free Speed	rpm	6400
Length	in	9
Weight	lb	5.5
Ave. Air consumption	cfm	5.5
Actual Air consumption @ load cfm	cfm	22
Air inlet thread	in	1/4"NPTF
Min. Hose Size	in	3/8
Sound Level	dB(A)	96
Sound Power	dB(A)	106
Vibration Level	m/s ²	4.9
Comment		

