

1" Impact Wrench, Heavy Duty

Packing: 1 Order NO.: 701001

AT1300A



AT1300AL (6"long Anvil)

Order NO.: 701002

Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
1	4,068	4,000	505
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
150	1/2"-14 NPT	1/2	4.4
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
103	533	11.6	—

- Fast, 4,000 RPM free speed-strong 3,000 ft. lb. maximum torque output
- Workhorse performance for use on trucks, buses and heavy equipment
- Steel nose for rugged, demanding applications
- Pin clutch style impact mechanism for fast startup and high torque requirements

3/4" Impact Wrench

Packing: 1 Order NO.: 701003

AT760



AT760L (6"long Anvil)

Order NO.: 701004

Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
3/4	1,492	4,000	905
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
159	3/8"-18 NPT	3/8	<4.3
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
114.4	241	3.8	AT760BOOT

- Lightweight composite housing with aluminum nose
- 3 position thumb operated forward/reverse lever
- Bottom handle exhaust
- Twin hammer mechanism

1/2" Impact Wrench

Packing: 1 Order NO.: 701005

AT123B



AT123BL (2" Long Anvil)

Order NO.: 701006

Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
1/2	576	9,000	1,000
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
79	1/4"-18 NPT	3/8	13
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
108	185	2.6	AT123-45

- Twin hammer impact mechanism provides harder hitting blows
- Steel nose case with lightweight aluminum housing
- Pressure feed grease lubrication
- Convenient slide bar forward/reverse

1/2" Composite Impact Wrench

Packing: 1 Order NO.: 701064

AT570



New

Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
1/2	570 ft lbs	6,900(F), 7,000(R)	1,050
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
5.0 cfm(F), 5.3 cfm (rev.)	1/4"-18 NPT	3/8	6.08
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
95	184	1.87	AT570BOOT

- Shot Peen Anvils for improved durability
- Reverse Bias motor provides additional breakaway torque
- 3 position regulator to control power
- One handed forward/reverse lever for user convenience
- Composite housing with aluminum nose combine to deliver a durable, lightweight and balanced unit.
- Twin hammer impact mechanism delivers hard hitting blows to quickly remove stubborn fasteners

1/2" Impact Wrench, Soft Handle

Packing: 1 Order NO.: 701007

AT555B



Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
1/2	644(F), 745(R)	6,800 (F), 7,500 (R)	1,000
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
62	1/4"-18 NPT	3/8	3.75
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
100	198	2.6	AT555BOOT

- Powerful twin hammer clutch
- Reverse bias air motor provides greater power in reverse when extra breakaway torque is needed
- Built-in power regulator
- Molded ergonomic handle grip
- Quiet Muffler
- Through-handle exhaust

1/2" Impact Wrench, Composite Rear Housing

Packing: 1 Order NO.: 701009

ATC500



Drive Size (inches)	Max. Torque (N-m)	Free Speed RPM	Blows per Minute
1/2	712	10,500	1,250
Air Consumption, Free Speed (L/MIN)	Air Inlet Thread Size	Recommended Hose Size (inches)	Vibration Level (m/s ²)
99	1/4"-18 NPT	3/8	<2.5
Sound Level dBa Pressure	Length (mm)	Weight (kg)	Vinyl Boot (optional)
95.5	198	2.3	IMC500BOOT

- Aluminum front housing and composite rear housing contribute to an extremely durable, lightweight, balanced unit
- Ribbed, textured handle for maximum comfort and control
- Four position power regulator for greater job versatility
- Twin hammer impact mechanism for longer life and greater power

Impact Wrench

