



IMPACT & RATCHET WRENCHES

401, 775 & 716

- Built-in air regulator for positive speed and torque control.
- Single handed thru bolt action for reverse operation. (775 only)
- Ring socket retainers, allows for rapid socket changes.
- Front bumper guards for added protection.

7750 & 7160

- **Composite Motor Housing**
 - Light Weight
 - Rotating Air Inlet
 - One Hand Operation - **Forward/Reverse**
 - Rear Exhaust
 - Twin Hammer Impact Mechanism
- Air Regulator
- Super Powerful
- Low Noise

CT410 & CT410-2

- Light and powerful.
- Twin hammer mechanism for powerful, balanced impact.
- Adjustable power regulator.
- Ergonomic design, easy to service two piece construction.

3/8" Impact Wrenches



401
3/8" Butterfly Impact



775
3/8" Impact



7750
3/8" Impact

1/2" Impact Wrenches



7160
1/2" Impact



CT410
1/2" Impact



CT410-2
2" Ext. Anvil

Specifications:

Model	Square Drive (in.)	Max. Torque (ft./lbs.)	Speed (rpm)	Air Inlet (NPT)	Aver. Air Consumption (cfm)	Length (in.)	Weight (in.)
401	3/8	75	10,000	1/4"	3	5-1/2	2-1/8
775	3/8	75	10,000	1/4"	3	5	2-5/8
7750	3/8	200	9,000	1/4"	4	6	2.6
228	1/2	230	6,000	1/4"	3.8	6-1/2	4
7160	1/2	600	6,000	1/4"	4	7.7	4.1
CT410	1/2	410	7,000	1/4"	4	6-3/4	5-5/8
CT410-2	1/2	410	7,000	1/4"	4	8-3/4	6

Impact Wrenches

3/4" & 1" Impact Wrenches



- Excellent power-to-weight ratio.
- Push-through reverse valve, permits one hand operation.
- Built-in regulator to match speed and power to the job.



750
3/4" Impact



- **Composite Motor Housing**
- Light Weight ■ Air Regulator
- Rotating Air Inlet ■ Super Powerful
- One Hand Operation - **Forward/Reverse**
- Rear Exhaust ■ Low Noise
- Twin Hammer Impact Mechanism



7500
3/4" Impact

7501
1" Impact



- Well balanced and ergonomic design.
- Lightweight and compact design.
- Twin-Hammer clutch mechanism.
- 360° adjustable silencer.
- Body protector.
- Four step air regulator for easy control.



MI-20P
3/4" Impact



- Pin-less hammer clutch mechanism, provides high torque levels and smooth operation.
- Compact and lightweight.
- Tease throttle for easy bolt starting.
- Tool is equipped with an exhaust silencer.



MI-3800P
1" Impact

Specifications:

Model	Square Drive (in.)	Max. Torque (ft./lbs.)	Speed (rpm)	Air Inlet (NPT)	Aver. Air Consumption (cfm)	Length (in.)	Weight (in.)
750	3/4	700	4,200	1/4"	7	9-1/2	10-3/5
7500	3/4	1,400	6,000	3/8"	7	8-1/2	7-1/3
7501	1	1,400	6,000	3/8"	7	8-4/5	7-1/2
MI-20P	3/4	750	5,000	3/8"	12	8-7/10	8-3/5
MI-3800P	1	1,373	4,700	1/2"	17	14-1/2	21

Impact Wrenches

1" & 1-1/2" 'D' Handle Impact Wrenches



- Single hammer mechanism offers high work efficiency.
- Well balanced and large handles reduced users fatigue.
- For truck tire changing, tractor pad, general repair of off road equipment.
- Optional 6" extended anvil available.



2711
1" Impact



- Twin hammer mechanism for powerful, durable impacts.
- Ergonomic design, well balanced and comfortable.
- Side exhaust and muffler offer safety as well as lower noise.
- For truck tire changing, boat work, tractor pad, general repair of off road equipment, foundries, construction, oil wells, shipyards.



2811
1" Impact



2941
1-1/2" Impact



- Pin-less hammer clutch mechanism, provides high torque levels and smooth operations.
- Compact and lightweight
- Tease throttle for easy bold starting.



MI-3800EFS(R)
1" Impact



MI-3800EFL(R)
1" Impact

Specifications:

Model	Square Drive (in.)	Max. Torque (ft./lbs.)	Free Speed (rpm)	Length (in.)	Weight (lbs.)	Equivalent to
2711	1	1,200	3,500	21-1/4	27	CP797
2811	1	1,500	6,600	11-1/4	28-7/10	IR2934B2
2941	1-1/2	3,000	3,750	14-1/2	34-5/8	IR2950B7
MI-800EFS(R)	1	1,373	4,700	20	20-9/10	-
MI-800EFL(R)	1	1,373	4,700	26 w/anvil)	20-9/10	-

ATP Impact Wrenches



- Steel hammer case.
- Three piece housing.
- Pressure feed lubrication for impact mechanism.
- Muffled exhaust.
- Steel clutch housing.
- Adjustable power regulator for forward and reverse power control.
- Ergonomic handle.
- Straight, dead handle. (*D-handle only*)
- U.S. made.



7520 Series



7560 Series

1011 & 1520 Series



#5 Spline Dr.

1034, 1040 & 1550 Series



- EI - Inside Trigger (I.T.) 5S - #5 Spline
- EO - Outside Trigger (O.T.) TH - Through Hole

1578-LT-TH
1-1/2" Impact Wrench



Ball & Cam
impact
mechanism.

Specifications: Hose size 3/4"

Model	Square Drive (in.)	Max. Torque (ft./lbs.)	Retainer	Handle Type	Length (in.)	Weight (lbs.)	Equivalent to
7520-PT-TH	3/4	1100	Through hole	Pistol Grip	12-1/2	12	IR2920P1
7520-PT-1H	1	1100	Through hole	Pistol Grip	12-1/2	12	IR2920P3
7560-PT-RR	3/4	1000	Through hole	Pistol Grip	7-3/5	11-3/5	CP6060 SASAR
7560-PT-TH	3/4	1000	Ring retainer	Pistol Grip	7-3/5	11-3/5	CP6060 SASAB
7560-PT-1H	1	1025	Through hole	Pistol Grip	7-3/5	11-7/10	CP6060 SASAK
1011-EI-TH	1	2,800	Through hole	End grip, I.T.	12-1/2	22-1/2	CP0611 PASED
1011-EO-TH	1	2,800	Through hole	End grip, O.T.	12-1/2	22-1/2	CP0611 GASED
1011-EI-5S	#5	2,800	Button	End grip, I.T.	12-1/2	22-1/2	CP0611 PASEL
1011-EO-5S	#5	2,800	Button	End grip, O.T.	12-1/2	22-1/2	CP0611 GASEL
1034-EI-TH	1	1,500	Through hole	End grip, I.T.	11-1/4	19	IR2934B2
1034-EO-TH	1	1,500	Through hole	End grip, O.T.	11-1/4	19	IR2934A2
1034-EI-5S	#5	1,500	Button	End grip, I.T.	11-1/4	19	IR2934B1
1034-EO-5S	#5	1,500	Button	End grip, O.T.	11-1/4	19	IR2934A1
1040-EI-TH	1	2,000	Through hole	End grip, I.T.	12-2/5	22	IR2940B2
1040-EO-TH	1	2,000	Through hole	End grip, O.T.	12-2/5	22	IR2940A2
1040-EI-5S	#5	2,000	Button	End grip, I.T.	12-2/5	22	IR2940B1
1040-EO-5S	#5	2,000	Button	End grip, O.T.	12-2/5	22	IR2940A1
1520-EI-TH	1-1/2	3,500	Through hole	End grip, I.T.	14-7/10	33-7/10	CP6120 PASED
1520-EO-TH	1-1/2	3,500	Through hole	End grip, O.T.	14-7/10	33-7/10	CP6120 GASED
1520-EI-5S	#5	3,500	Button	End grip, I.T.	14-7/10	33-7/10	CP6120 PASEL
1520-EO-5S	#5	3,500	Button	End grip, O.T.	14-7/10	33-7/10	CP6120 GASEL
1550-EI-TH	1-1/2	3,000	Through hole	End grip, I.T.	14-1/2	33	IR2950B7
1550-EO-TH	1-1/2	3,000	Through hole	End grip, O.T.	14-1/2	33	IR2950A7
1550-EI-5S	#5	3,000	Button	End grip, I.T.	14-1/2	33	IR2950 w/#5SP
1550-EO-5S	#5	3,000	Button	End grip, O.T.	14-1/2	33	IR2950 w/#5SP
1578-LT-TH	1-1/2	10,000	Through hole	Lever Throttle	23	86	IR578A1

Ratchet Wrenches

Ideal tools for a wide range of automotive and light industrial use. Used to rundown and remove nuts and bolts.



719
1/4" Ratchet Wrench



30 & 31
3/8" & 1/2" Ratchet Wrenches



735
1/2" Ratchet Wrench



- Needle Bearing construction
- Thick wall Ratchet Head for longer life.
- Hardened Ratchet Housing.
- Comfortable Insulgrip Housing.
- Rubber Boot on Ratchet Head for extra protection.
- New Air Regulator. (Patent Pending).
- Rear Exhaust
- Low Noise - 79 dBA
- Flattened Throttle Lever.
- **Reactionless Mechanism** (3030A-RR).

3030A & 3131A
3/8" & 1/2" Ratchet Wrenches



3030A-RR
3/8" Reactionless Ratchet Wrench



New Air Regulator

Specifications:

Model	Square Drive (in.)	Torque (ft./lbs.)	Speed (rpm)	Air Inlet (NPT)	Aver. Air Consumption (cfm)	Length (in.)	Weight (lbs.)
719	1/4	18	240	1/4"	3	6-5/16	1-1/10
30	3/8	50	150	1/4"	4	10	2-1/2
3030A	3/8	50	150	1/4"	4	10	2-2/3
3030A-RR	3/8	50	350	1/4"	4	10-13/16	2-3/5
31	1/2	50	150	1/4"	4	10	2-1/2
3131A	1/2	50	150	1/4"	4	10	2-2/3
735	1/2	90	150	1/4"	5	14-3/8	4-2/5

Hose size 3/8"



Pneutool Parts & Service Co. Ltd.

33 Haas Road, Toronto, On M9W 3A1
Tel: 416-748-1200 Toll Free: 1-888-748-1201
Fax: 416-748-2695 E-mail: sales@pneutool.com
www.pneutool.com

Heavy Duty Impact Sockets



1/2" Square Drive - 6 Point Standard

Size	Part#
3/8".....	Z-0806
7/16".....	Z-0807
12/16".....	Z-0808
9/16".....	Z-0809
5/8".....	Z-0810
11/16".....	Z-0811
3/4".....	Z-0812
13/16".....	Z-0813
7/8".....	Z-0814
15/16".....	Z-0815
1".....	Z-0816
1-1/16".....	Z-0817
1-1/8".....	Z-0818
1-3/16".....	Z-0819
1-1/4".....	Z-0820
1-5/16".....	Z-0821
1-3/8".....	Z-0822
1-7/16".....	Z-0823
1-1/2".....	Z-0824

1/2" Square Drive - 6 Point Deep Socket

Size	Part#
3/8".....	Z-0806L
7/16".....	Z-0807L
12/16".....	Z-0808L
9/16".....	Z-0809L
5/8".....	Z-0810L
11/16".....	Z-0811L
3/4".....	Z-0812L
13/16".....	Z-0813L
7/8".....	Z-0814L
15/16".....	Z-0815L
1".....	Z-0816L
1-1/16".....	Z-0817L
1-1/8".....	Z-0818L
1-3/16".....	Z-0819L
1-1/4".....	Z-0820L
1-5/16".....	Z-0821L
1-3/8".....	Z-0822L
1-7/16".....	Z-0823L
1-1/2".....	Z-0824L

3/4" Square Drive - 6 Point Standard

Size	Part#
1/2".....	Z-1208
9/16".....	Z-1209
5/8".....	Z-1210
11/16".....	Z-1211
3/4".....	Z-1212
13/16".....	Z-1213
7/8".....	Z-1214
15/16".....	Z-1215
1".....	Z-1216
1-1/16".....	Z-1217
1-1/8".....	Z-1218
1-3/16".....	Z-1219
1-1/4".....	Z-1220
1-5/16".....	Z-1221

3/4" Square Drive - 6 Point Standard Cont'd

Size	Part#
1-3/8".....	Z-1222
1-7/16".....	Z-1223
1-1/2".....	Z-1224
1-9/16".....	Z-1225
1-5/8".....	Z-1226
1-11/16".....	Z-1227
1-3/4".....	Z-1228
1-13/16".....	Z-1229
1-7/8".....	Z-1230
1-15/16".....	Z-1231
2".....	Z-1232
2-1/16".....	Z-1233
2-1/8".....	Z-1234
2-3/16".....	Z-1235
2-1/4".....	Z-1236
2-5/16".....	Z-1237
2-3/8".....	Z-1238

3/4" Square Drive - 6 Point Deep Socket

Size	Part#
1/2".....	Z-1208L
9/16".....	Z-1209L
5/8".....	Z-1210L
11/16".....	Z-1211L
3/4".....	Z-1212L
13/16".....	Z-1213L
7/8".....	Z-1214L
15/16".....	Z-1215L
1".....	Z-1216L
1-1/16".....	Z-1217L
1-1/8".....	Z-1218L
1-3/16".....	Z-1219L
1-1/4".....	Z-1220L
1-5/16".....	Z-1221L
1-3/8".....	Z-1222L
1-7/16".....	Z-1223L
1-1/2".....	Z-1224L
1-9/16".....	Z-1225L
1-5/8".....	Z-1226L
1-11/16".....	Z-1227L
1-3/4".....	Z-1228L
1-13/16".....	Z-1229L
1-7/8".....	Z-1230L
1-15/16".....	Z-1231L
2".....	Z-1232L
2-1/16".....	Z-1233L
2-1/8".....	Z-1234L
2-3/16".....	Z-1235L
2-1/4".....	Z-1236L
2-5/16".....	Z-1237L
2-3/8".....	Z-1238L



1" Square Drive - 6 Point Standard

Size	Part#
3/4".....	Z-1612
13/16".....	Z-1613
7/8".....	Z-1614
15/16".....	Z-1615
1".....	Z-1616
1-1/16".....	Z-1617
1-1/8".....	Z-1618
1-3/16".....	Z-1619
1-1/4".....	Z-1620
1-5/16".....	Z-1621
1-3/8".....	Z-1622
1-7/16".....	Z-1623
1-1/2".....	Z-1624
1-9/16".....	Z-1625
1-5/8".....	Z-1626
1-11/16".....	Z-1627
1-3/4".....	Z-1628
1-13/16".....	Z-1629
1-7/8".....	Z-1630
1-15/16".....	Z-1631
2".....	Z-1632
2-1/16".....	Z-1633
2-1/8".....	Z-1634
2-3/16".....	Z-1635
2-1/4".....	Z-1636
2-5/16".....	Z-1637
2-3/8".....	Z-1638
2-7/16".....	Z-1639
2-1/2".....	Z-1640
2-9/16".....	Z-1641
2-5/8".....	Z-1642
2-11/16".....	Z-1643
2-3/4".....	Z-1644
2-13/16".....	Z-1645
2-7/8".....	Z-1646
2-15/16".....	Z-1647
3".....	Z-1648
3-1/16".....	Z-1649
3-1/8".....	Z-1650
3-3/16".....	Z-1651
3-1/4".....	Z-1652
3-5/16".....	Z-1653
3-3/8".....	Z-1654
3-7/16".....	Z-1655
3-1/2".....	Z-1656
3-9/16".....	Z-1657
3-5/8".....	Z-1658
3-11/16".....	Z-1659
3-3/4".....	Z-1660
3-13/16".....	Z-1661
3-7/8".....	Z-1662
3-15/16".....	Z-1663
4".....	Z-1664
4-1-16".....	Z-1665
4-1/8".....	Z-1666
4-3/16".....	Z-1667
4-1/4".....	Z-1668
4-5/16".....	Z-1669
4-3/8".....	Z-1670
4-7/16".....	Z-1671
4-1/2".....	Z-1672

1" Square Drive - 6 Point Deep Socket

Size	Part#
3/4".....	Z-1612L
13/16".....	Z-1613L
7/8".....	Z-1614L
15/16".....	Z-1615L
1".....	Z-1616L
1-1/16".....	Z-1617L
1-1/8".....	Z-1618L
1-3/16".....	Z-1619L
1-1/4".....	Z-1620L
1-5/16".....	Z-1621L
1-3/8".....	Z-1622L
1-7/16".....	Z-1623L
1-1/2".....	Z-1624L
1-9/16".....	Z-1625L
1-5/8".....	Z-1626L
1-11/16".....	Z-1627L
1-3/4".....	Z-1628L
1-13/16".....	Z-1629L
1-7/8".....	Z-1630L
1-15/16".....	Z-1631L
2".....	Z-1632L
2-1/16".....	Z-1633L
2-1/8".....	Z-1634L
2-3/16".....	Z-1635L
2-1/4".....	Z-1636L
2-5/16".....	Z-1637L
2-3/8".....	Z-1638L
2-7/16".....	Z-1639L
2-1/2".....	Z-1640L
2-9/16".....	Z-1641L
2-5/8".....	Z-1642L
2-11/16".....	Z-1643L
2-3/4".....	Z-1644L
2-13/16".....	Z-1645L
2-7/8".....	Z-1646L
2-15/16".....	Z-1647L
3".....	Z-1648L
3-1/16".....	Z-1649L
3-1/8".....	Z-1650L
3-3/16".....	Z-1651L
3-1/4".....	Z-1652L
3-5/16".....	Z-1653L
3-3/8".....	Z-1654L
3-7/16".....	Z-1655L
3-1/2".....	Z-1656L
3-9/16".....	Z-1657L
3-5/8".....	Z-1658L
3-11/16".....	Z-1659L
3-3/4".....	Z-1660L
3-13/16".....	Z-1661L
3-7/8".....	Z-1662L
3-15/16".....	Z-1663L
4".....	Z-1664L
4-1-16".....	Z-1665L
4-1/8".....	Z-1666L
4-3/16".....	Z-1667L
4-1/4".....	Z-1668L
4-5/16".....	Z-1669L
4-3/8".....	Z-1670L
4-7/16".....	Z-1671L
4-1/2".....	Z-1672L

We have a complete line of Super Duty Industrial Impact Sockets - from 1/2 - 3-1/2 sq. dr. As well as #5 Spline drive sockets. Call for more information.