



KING TONY

Enjoy your work

Quality Innovation Health Enjoyment



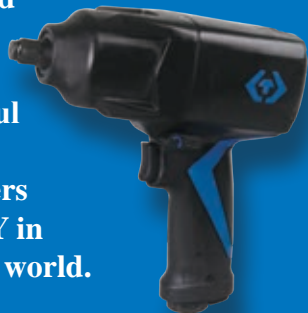
**PNEUMATIC
TOOLS**

Sponsor & Partnership



When using KING TONY tools, you can quickly, easily, and perfectly finish your works. You will feel more confident and joyful about what you do.

We sponsor our customers to promote KING TONY in Motorsports around the world.





KING TONY focuses on international brand marketing. We raise brand exposure & professional image to strengthen our position in the market.





KING TONY has been specializing in professional tools and serving as the "tool expert with the best service". In addition to create effective marketing strategies with the concept of "customer first" in mind in the future.

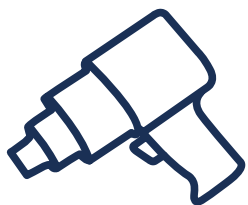




Sponsor & Partnership

 **KING TONY**
Enjoy your work










































































































































CONTENTS

Pneumatic Tools

• 3/8" Impact Wrench	2
• 1/2" Impact Wrench	2
• 3/4" Impact Wrench	7
• 1" Impact Wrench	10
• 1-1/2" Impact Wrench	14
• Impact Wrench Set	15
• Air Ratchet Wrench	18
• Impact Screwdriver	20
• Air Die Grinder	21
• Reversible Air Drill	22
• Air Sander	23
• Air Needle Scaler	24
• Air Pistol Grip Needle Scaler	24
• Air Hammer Set	25
• Continuous Flow Air Grease Gun	26
• Air Hydraulic Riveter	27
• Air Blow Gun	27
• 3-In-1 Inflator	28
• PU Air Spiral Hose	28
• Air Hose Reel	29
• Air Lubricator	29
• Air Quick Coupler	30
• Impact Wrench Accessories	30

KT NO.	Drive	Max. torque		Type			Working place	Anvil		Page
		 Ft.lb	Nm	Standard	Lightweight	Mini.		STD	Long	
33311-020 33311-021	3/8" 	200	271				   	○		2
33351-030 33351-031		300	407				   	○		2
33411-020 33411-021		200	271				   	○		2
33471-025 33471-026	1/2" 	260	353				   	○		3
33451-030 33451-031		300	407				  	○		3
33451-045 33451-046		450	610				   	○		4
33411-040 33411-041		500	678				 	○		4
33412-040 33412-041		500	678				 		②	4
33421-040 33421-041		500	678				 	○		5
33411-050 33411-051		650	881				 	○		4
33412-050 33412-051		650	881				 		②	4
33461-060 33461-061		600	813				  	○		6
33462-060 33462-061		600	813				  		②	6
 33431-065  33431-066		650	881				  	○		7
33481-095 33481-096		950	1288				  	○		8
33611-055 33611-056	3/4" 	700	949				 	○		9
33612-055 33612-056		700	949				 		②	9
33621-075 33621-076		800	1085				 	○		9
33622-075 33622-076		800	1085				 		⑥	9
33681-100 33681-101		1100	1491				  	○		8
33631-110 33631-111		1100	1491				  	○		10
33632-110 33632-111		1100	1491				  		⑥	10
33671-160 33672-160		1600	2170				   	○	⑥	10
33851-120 33851-121	1" 	1200	1626				   	○		11
33852-120 33852-121		1200	1626				  		⑥	11
33811-150 33812-150		1500	2033				  	○	⑥	11
33871-160 33872-160		1600	2170				  	○	⑥	12
33841-180 33842-180		1800	2440				  	○	⑥	13
33831-180 33832-180		1800	2440				  	○	⑥	12
33861-200 33862-200		2000	2712				  	○	⑥	13
33851-250 33852-250		2500	3388				 	○	⑧	14
33911-250 33912-250	1-1/2" 	2500	3388				   	○	⑧	14
33921-300 33922-300		3000	4065				   	○	⑧	14

Impact Wrench



3/8"

3331I



20% More Power
Less Vibration

Mechanism-Jumbo Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



3/8"

3335I



Twin Hammer

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffler on handle exhaust



1/2"

3341I



20% More Power
Less Vibration

Mechanism-Jumbo Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33311-020	3/8" 9.53	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" BSPT	3/8"	6.2 90	71 2.5	95.35	3.78	1.35 2.98 1 / 8
33311-021	3/8" 9.53	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" NPT	3/8"	6.2 90	71 2.5	95.35	3.78	1.35 2.98 1 / 8
33351-030	3/8" 9.53	Std.anvil	3/8" M10	10000	300 407	5-1/2" 140	1/4" BSPT	3/8"	6.2 90	119 4.2	92.73	2.07	1.30 2.87 1 / 12
33351-031	3/8" 9.53	Std.anvil	3/8" M10	10000	300 407	5-1/2" 140	1/4" NPT	3/8"	6.2 90	119 4.2	92.73	2.07	1.30 2.87 1 / 12
33411-020	1/2" 12.70	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" BSPT	3/8"	6.2 90	71 2.5	95.48	5.11	1.35 2.98 1 / 10
33411-021	1/2" 12.70	Std.anvil	7/16" M11	10000	200 271	5-1/2" 139	1/4" NPT	3/8"	6.2 90	71 2.5	95.48	5.11	1.35 2.98 1 / 10



Impact Wrench



Rocking Dog

- Easy adjustable direction / power switch



Twin Hammer

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffler on handle exhaust

KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length Inch mm	Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight kgs lbs	
33471-025	1/2"	12.70	Std.anvil	3/8" M10	7000	260 353	7-1/2"	182	1/4" BSPT	3/8"	6.2 90	127 4.5	86.00	10.40 2.40 5.29 1 / 20
33471-026	1/2"	12.70	Std.anvil	3/8" M10	7000	260 353	7-1/2"	182	1/4" NPT	3/8"	6.2 90	127 4.5	86.00	10.40 2.40 5.29 1 / 20
33451-030	1/2"	12.70	Std.anvil	3/8" M10	10000	300 407	5-1/2"	140	1/4" BSPT	3/8"	6.2 90	119 4.2	92.88	2.66 1.30 2.87 1 / 12
33451-031	1/2"	12.70	Std.anvil	3/8" M10	10000	300 407	5-1/2"	140	1/4" NPT	3/8"	6.2 90	119 4.2	92.88	2.66 1.30 2.87 1 / 12

Impact Wrench

Twin Hammer



New Twin Hammer



20% More Power
Less Vibration



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M.	Max. torque ft.lbf Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight kgs lbs
33411-040	1/2"	12.70 Std. anvil	5/8" M16	8000	500 678	7-23/64" 187	1/4" BSPT	3/8"	6.2 90	113 4.0	95.22	4.85	2.60 5.73 1 / 8
33411-041	1/2"	12.70 Std. anvil	5/8" M16	8000	500 678	7-23/64" 187	1/4" NPT	3/8"	6.2 90	113 4.0	95.22	4.85	2.60 5.73 1 / 8
33412-040	1/2"	12.70 Long anvil	5/8" M16	8000	500 678	9-23/64" 238	1/4" BSPT	3/8"	6.2 90	113 4.0	95.78	4.80	2.80 6.17 1 / 8
33412-041	1/2"	12.70 Long anvil	5/8" M16	8000	500 678	9-23/64" 238	1/4" NPT	3/8"	6.2 90	113 4.0	95.78	4.80	2.80 6.17 1 / 8
33411-050	1/2"	12.70 Std. anvil	3/4" M19	8000	650 881	7-41/64" 194	1/4" BSPT	3/8"	6.2 90	125 4.4	96.50	8.13	2.80 6.17 1 / 8
33411-051	1/2"	12.70 Std. anvil	3/4" M19	8000	650 881	7-41/64" 194	1/4" NPT	3/8"	6.2 90	125 4.4	96.50	8.13	2.80 6.17 1 / 8
33412-050	1/2"	12.70 Long anvil	3/4" M19	8000	650 881	9-23/64" 238	1/4" BSPT	3/8"	6.2 90	125 4.4	96.19	6.84	3.20 7.05 1 / 8
33412-051	1/2"	12.70 Long anvil	3/4" M19	8000	650 881	9-23/64" 238	1/4" NPT	3/8"	6.2 90	125 4.4	96.19	6.84	3.20 7.05 1 / 8



Impact Wrench



Twin Hammer

- Mini design, overall length 125mm with 1.6kg
- Nickel chrome molybdenum square driver



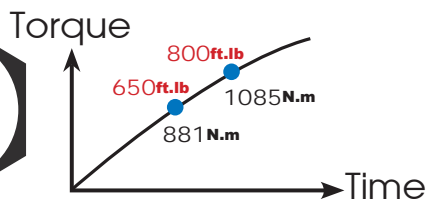
Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on front exhaust

20% More Power
Less Vibration

KT NO.	Square drive inch mm	Type Std/Long anvil	Std. bolt size inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length inch mm	Air inlet inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib. M/S2	Net weight kgs lbs	
33451-045	1/2" 12.70	Std.anvil	5/8" M16	9000	450 610	4-15/16" 125	1/4" BSPT	3/8"	6.2 90	164 5.8	99.90	2.26	1.60 3.53	1 / 10
33451-046	1/2" 12.70	Std.anvil	5/8" M16	9000	450 610	4-15/16" 125	1/4" NPT	3/8"	6.2 90	164 5.8	99.90	2.26	1.60 3.53	1 / 10
33421-040	1/2" 12.70	Std.anvil	5/8" M16	8000	500 678	6-3/4" 171	1/4" BSPT	3/8"	6.2 90	113 4.0	101.02	8.70	2.56 5.64	1 / 8
33421-041	1/2" 12.70	Std.anvil	5/8" M16	8000	500 678	6-3/4" 171	1/4" NPT	3/8"	6.2 90	113 4.0	101.02	8.70	2.56 5.64	1 / 8

High Performance Impact Wrench



Twin Hammer

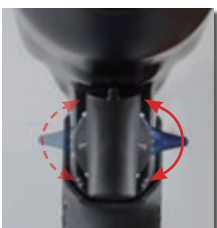
- Well balanced impact wrench with easy operation
- Improvement twin hammer design 30% higher torque



1/2" **new**
33431



One-hand control forward & reverse switch



Convenient to switch on both sides



Ergonomic design interchangeable rubber grip



3-speed regulator for precise control



Air exhaust away from the operator

KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33431-065	1/2" 12.70	Std.anvil	5/8" M16	8000	650 881	6-7/8" 175	1/4" BSPT	3/8"	6.2 90	139 4.9	101.50	9.37	2.58 5.69 1 / 8
33431-066	1/2" 12.70	Std.anvil	5/8" M16	8000	650 881	6-7/8" 175	1/4" NPT	3/8"	6.2 90	139 4.9	101.50	9.37	2.58 5.69 1 / 8

Super Duty Composite Impact Wrench



Strengthened structure,
prolong the lifetime



One-handed F / R
control
Easy forward /
reverse switch
Forward
Reverse



4-speed power
setting, full
speed in reverse



TPR comfortable
handle material
reduces vibration



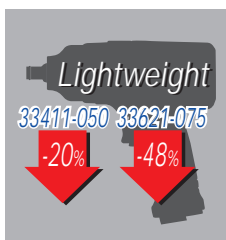
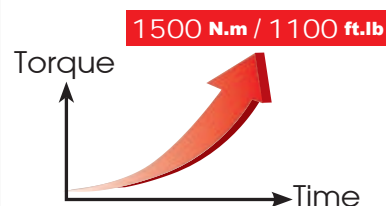
New Twin Hammer



33481



33681



lightweight
20% - 48%

KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs	
33481-095	1/2" 17.70	Std.anvil	1" M24	8000	950 1288	7-3/4" 197	1/4" BSPT	3/8"	6.2 90	190 6.7	96.00	8.10	2.25 4.96	1 / 8
33481-096	1/2" 17.70	Std.anvil	1" M24	8000	950 1288	7-3/4" 197	1/4" NPT	3/8"	6.2 90	190 6.7	96.00	8.10	2.25 4.96	1 / 8
33681-100	3/4" 19.05	Std.anvil	1-3/16" M30	8000	1100 1491	8-3/8" 211	1/4" BSPT	3/8"	6.2 90	190 6.7	96.00	8.98	2.35 5.20	1 / 4
33681-101	3/4" 19.05	Std.anvil	1-3/16" M30	8000	1100 1491	8-3/8" 211	1/4" NPT	3/8"	6.2 90	190 6.7	96.00	8.98	2.35 5.20	1 / 4

Impact Wrench



Twin Hammer

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffler on handle exhaust

1/2"
33461



1/2"
33462



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

3/4"
33631



3/4"
33632



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length Inch mm	Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight kgs lbs
33461-060	1/2" 12.70	Std. anvil	3/4" M19	8000	600 813	7-1/32" 179	1/4" BSPT	3/8"	6.2 90	139 4.9	94.61	4.23 2.10	4.63 1 / 8
33461-061	1/2" 12.70	Std. anvil	3/4" M19	8000	600 813	7-1/32" 179	1/4" NPT	3/8"	6.2 90	139 4.9	94.61	4.23 2.10	4.63 1 / 8
33462-060	1/2" 12.70	Long anvil	3/4" M19	8000	600 813	9-5/8" 244	1/4" BSPT	3/8"	6.2 90	139 4.9	93.87	4.41 2.50	5.51 1 / 8
33462-061	1/2" 12.70	Long anvil	3/4" M19	8000	600 813	9-5/8" 244	1/4" NPT	3/8"	6.2 90	139 4.9	93.87	4.41 2.50	5.51 1 / 8
33631-110	3/4" 19.05	Std. anvil	1-3/16" M30	5500	1100 1491	8-43/64" 220	3/8" BSPT	1/2"	6.2 90	269 9.5	98.35	5.31 5.60	12.35 1 / 4
33631-111	3/4" 19.05	Std. anvil	1-3/16" M30	5500	1100 1491	8-43/64" 220	3/8" NPT	1/2"	6.2 90	269 9.5	98.35	5.31 5.60	12.35 1 / 4
33632-110	3/4" 19.05	Long anvil	1-3/16" M30	5500	1100 1491	14-55/64" 377	3/8" BSPT	1/2"	6.2 90	269 9.5	97.20	7.90 6.04	13.32 1 / 4
33632-111	3/4" 19.05	Long anvil	1-3/16" M30	5500	1100 1491	14-55/64" 377	3/8" NPT	1/2"	6.2 90	269 9.5	97.20	7.90 6.04	13.32 1 / 4

Impact Wrench

20% More Power
Less Vibration



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M.	Max. torque ft.lb Nm	Overall length Inch mm	Air inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight kgs lbs
33611-055	3/4"	19.05 Std. anvil	7/8" M20	6500	700 949	7-13/32" 188	1/4" BSPT	3/8"	6.2 90	125	4.4	96.56	8.64 3.00 6.61 1 / 8
33611-056	3/4"	19.05 Std. anvil	7/8" M20	6500	700 949	7-13/32" 188	1/4" NPT	3/8"	6.2 90	125	4.4	96.56	8.64 3.00 6.61 1 / 8
33612-055	3/4"	19.05 Long anvil	7/8" M20	6500	700 949	11-13/32" 290	1/4" BSPT	3/8"	6.2 90	125	4.4	96.86	6.17 3.40 7.50 1 / 8
33612-056	3/4"	19.05 Long anvil	7/8" M20	6500	700 949	11-13/32" 290	1/4" NPT	3/8"	6.2 90	125	4.4	96.86	6.17 3.40 7.50 1 / 8
33621-075	3/4"	19.05 Std. anvil	1" M24	6500	800 1085	8-63/64" 228	1/4" BSPT	3/8"	6.2 90	198	7.0	97.28	6.89 4.50 9.92 1 / 4
33621-076	3/4"	19.05 Std. anvil	1" M24	6500	800 1085	8-63/64" 228	1/4" NPT	3/8"	6.2 90	198	7.0	97.28	6.89 4.50 9.92 1 / 4
33622-075	3/4"	19.05 Long anvil	1" M24	6500	800 1085	12-63/64" 330	1/4" BSPT	3/8"	6.2 90	198	7.0	96.68	6.46 5.00 11.02 1 / 4
33622-076	3/4"	19.05 Long anvil	1" M24	6500	800 1085	12-63/64" 330	1/4" NPT	3/8"	6.2 90	198	7.0	96.68	6.46 5.00 11.02 1 / 4

Impact Wrench



New Twin Hammer

- Lighter weight durable composite housing
- Nickel chrome molybdenum square driver
- Comfortable rubber handle

→ -10% Length ←

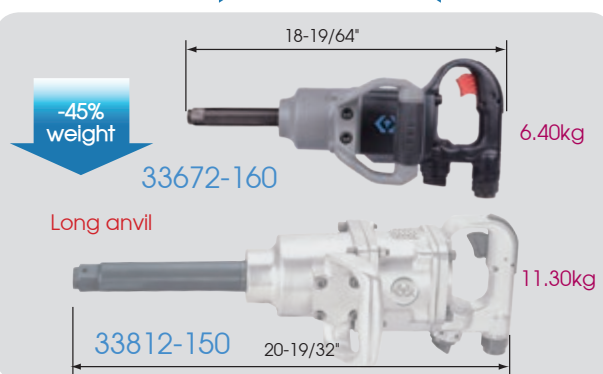
3/4"

33671-160



3/4"

33672-160



1"

33871-160



1"

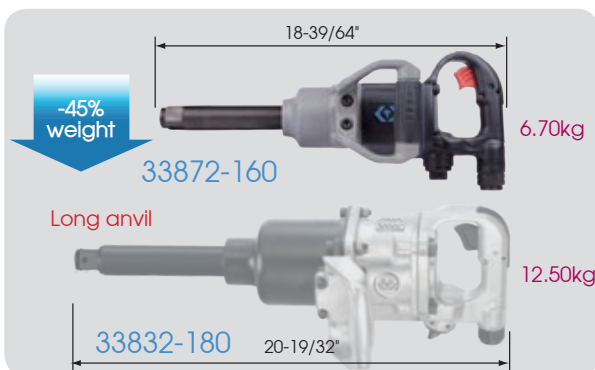
33872-160

















Twin Hammer

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Comfortable rubber handle

→ -10% Length ←



KT NO.	Square drive Inch mm		Type Std./Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length Inch mm		Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM		Sound DBA	Vib. M/S2	Net Weight kgs lbs					
																					
33671-160	3/4"	19.05	Std. anvil	1-3/16"	M30	5500	1600	2170	12-1/2"	318	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	105.00	15.40	5.70	12.57	1 / 2
33672-160	3/4"	19.05	Long anvil	1-3/16"	M30	5500	1600	2170	18-19/64"	465	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	106.00	13.80	6.40	14.11	1 / 2
33871-160	1"	25.40	Std. anvil	1-3/16"	M30	5500	1600	2170	12-45/64"	323	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	106.00	13.70	5.80	12.79	1 / 2
33872-160	1"	25.40	Long anvil	1-3/16"	M30	5500	1600	2170	18-39/64"	473	1/2" BSPT / NPT	3/4"	6.2	90	241	8.5	104.00	14.98	6.70	14.77	1 / 2

Impact Wrench



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

20% More Power
Less Vibration



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

1"

33851



1"

33852



1"

33841



1"

33842



KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. bolt size Inch mm	Free speed R.P.M.	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs
33841-180	1"	25.40 Std. anvil	1-27/64" M36	4000	1800 2440	12-3/32" 307	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	101.56	4.37	10.62 23.41 1 / 2
33842-180	1"	25.40 Long anvil	1-27/64" M36	4000	1800 2440	20-5/64" 510	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	99.85	5.87	12.52 27.60 1 / 2
33851-120	1"	25.40 Std. anvil	1-17/64" M32	5500	1200 1626	8-53/64" 224	3/8" BSPT	1/2"	6.2 90	269 9.5	99.75	6.57	5.64 12.43 1 / 4
33851-121	1"	25.40 Std. anvil	1-17/64" M32	5500	1200 1626	8-53/64" 224	3/8" NPT	1/2"	6.2 90	269 9.5	99.75	6.57	5.64 12.43 1 / 4
33852-120	1"	25.40 Long anvil	1-17/64" M32	5500	1200 1626	14-1/64" 356	3/8" BSPT	1/2"	6.2 90	269 9.5	98.00	8.40	6.04 13.32 1 / 4
33852-121	1"	25.40 Long anvil	1-17/64" M32	5500	1200 1626	14-1/64" 356	3/8" NPT	1/2"	6.2 90	269 9.5	98.00	8.40	6.04 13.32 1 / 4

Impact Wrench



33811-150



20% More Power
Less Vibration



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



33812-150



33831-180



20% More Power
Less Vibration



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust



33832-180



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M	Max. Torque ft.lb Nm	Overall Length Inch mm	Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S2	Net Weight kgs lbs	
33811-150	1"	25.40 Std. anvil	1-1/4" M36	4000	1500 2033	14-19/32" 371	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	101.17	10.77	10.30 22.71	1 / 1
33812-150	1"	25.40 Long anvil	1-1/4" M36	4000	1500 2033	20-19/32" 523	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	100.40	6.13	11.30 24.91	1 / 1
33831-180	1"	25.40 Std. anvil	1-1/2" M38	4000	1800 2440	14-19/32" 371	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	102.11	8.84	11.50 25.35	1 / 1
33832-180	1"	25.40 Long anvil	1-1/2" M38	4000	1800 2440	20-19/32" 523	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	103.99	6.60	12.50 27.56	1 / 1

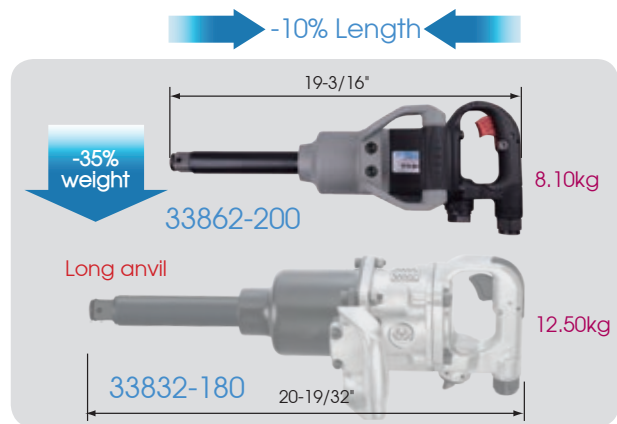
Impact Wrench



Twin Hammer

- Light weight durable composite housing
- Nickel chrome molybdenum square driver
- Comfortable rubber handle

Maximum torque 2000ft.lb !



KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S2	Net weight kgs lbs	
33861-200	1"	25.40 Std. anvil	1-27/64" M36	5000	2000 2712	13-43/64" 347	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	106.00	17.20	7.40 16.31	1 / 1
33862-200	1"	25.40 Long anvil	1-27/64" M36	5000	2000 2712	19-3/16" 487	1/2" BSPT / NPT	3/4"	6.2 90	255 9.0	104.00	14.50	8.10 17.86	1 / 1

Impact Wrench

1"

33851-250



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

1"

33852-250



1-1/2"

33911-250
33921-300



New Twin Hammer

- Nickel chrome molybdenum square driver
- Variable speed trigger
- Muffled on handle exhaust

1-1/2"

33912-250
33922-300



KT NO.	Square drive Inch mm	Type Std./Long anvil	Std. Bolt Size Inch mm	Free Speed R.P.M.	Max. Torque ft.lb Nm	Overall Length Inch mm	Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption L/min CFM	Sound DBA	Vib M/S ²	Net Weight kgs lbs	
33851-250	1"	25.40 Std. anvil	1-25/32" M45	3000	2500 3388	17-11/64" 436	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	101.15	6.30	15.80 34.83	1 / 1
33852-250	1"	25.40 Long anvil	1-25/32" M45	3000	2500 3388	24-7/8" 632	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	101.91	6.49	18.70 41.23	1 / 1
33911-250	1-1/2"	38.10 Std. anvil	1-25/32" M45	3000	2500 3388	17-53/64" 453	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	104.13	6.32	15.80 34.83	1 / 1
33912-250	1-1/2"	38.10 Long anvil	1-25/32" M45	3000	2500 3388	23-53/64" 605	1/2" BSPT / NPT	3/4"	6.2 90	411 14.5	103.90	6.53	18.70 41.23	1 / 1
33921-300	1-1/2"	38.10 Std. anvil	2" M50	3000	3000 4065	17-3/4" 451	1/2" BSPT / NPT	3/4"	6.2 90	453 16.0	104.52	8.86	19.70 43.43	1 / 1
33922-300	1-1/2"	38.10 Long anvil	2" M50	3000	3000 4065	25-15/32" 647	1/2" BSPT / NPT	3/4"	6.2 90	453 16.0	104.52	7.12	22.80 50.27	1 / 1

Impact Socket & Wrench Set









7 PC. Blow case size (mm) :
310 x 240 x 85 (1.50 Cuft)

- 5 PC. stubby impact sockets 17~24mm
- 1 PC. impact wrench
- 1 PC. air inlet adaptor

1/2"

44506MP
44506MP01
44506MP10



KT NO.	Contents	kg 2.7	1 / 6
44506MP	 33451-045  4525M	 SY-221M (1/4"BSPT)	 SY-211M (1/4"BSPT)
44506MP01			
44506MP10	 33451-046 17, 19, 21, 22, 24	 SY-231M (1/4"NPT)	





21 PC. Blow case size (mm) :
315 x 250 x 120 (0.339 cuft)

- 10 PC. impact sockets 9~27mm
- 3 PC. thin wall impact sockets 17~21mm
- 1 PC. impact wrench
- 1 PC. extension bar
- 1 PC. universal joint
- 2 PC. ring Ø 3.5 x 19mm & Ø 3.5 x 23mm
- 2 PC. pin Ø 3 x 20 & Ø 3 x 25 (6150)
- 1 PC. air inlet adaptor

1/2"

44116MP
44116MP04
44116MP10

KT NO.	Contents	kg 6.1	1 / 4
44116MP	 4535M 9, 10, 11, 13, 14, 17, 19, 22, 24, 27	 33411-040	 SY-221M (1/4"BSPT)
44116MP04	 4415M 17, 19, 21  4260-05  4797		 SY-211M (1/4"BSPT)
44116MP10	 90601  90602  90401  90402	 33411-041	 SY-231M (1/4"NPT)

Impact Socket & Wrench Set

















23 PC.

Blow case size (mm) :
420 x 315 x 100 (0.475 cuft)

- 14 PC. deep impact sockets 10~27mm
- 1 PC. impact wrench
- 2 PC. extension bars, 3" & 5" L
- 1 PC. universal joint
- 2 PC. ring Ø 3.5 x 19mm & Ø 3.5 x 23mm
- 2 PC. pin Ø 3 x 20mm & Ø 3 x 25mm (6150)
- 1 PC. air inlet adaptor

1/2"

44118MP
44118MP04
44118MPI0

KT NO.		Contents		 8.4	 1 / 2
44118MP			4435M 10, 11, 12, 13, 14, 16, 17, 19, 21, 22, 23, 24, 26, 27		
					SY-221M (1/4"BSPT)
44118MP04			4260-03 4260-05		
			4797		SY-211M (1/4"BSPT)
44118MP10			90601 90602		
			90401 90402		SY-231M (1/4"NPT)
				33411-041	



14 PC.

Blow case size (mm) :
420 x 315 x 100 (0.475 cuft)

- 8 PC. impact sockets 26~38mm
- 1 PC. impact wrench
- 1 PC. extension bar, 7" L
- 1 PC. universal joint
- 1 PC. ring Ø 5.5 x 37mm
- 1 PC. pin Ø 4 x 35
- 1 PC. air inlet adaptor

3/4"

64111MP
64111MP01
64111MPI2

KT NO.		Contents		 10.8	 1 / 2
64111MP	 6535M 26, 27, 28, 30, 32, 35, 36, 38	 33621-075	 SY-221M (1/4"BSPT)		
64111MP01	 6260-07  6797		 SY-211M (1/4"BSPT)		
64111MP12	 90603  90404	 33621-076	 SY-231M (1/4"NPT)		

Impact Socket & Wrench Set













18 PC. Blow case size (mm) :
510 x 390 x 115 (0.822 cuft)

- 12 PC. impact sockets
- 1 PC. impact wrench
- 1 PC. extension bar, 7" L
- 1 PC. universal joint
- 1 PC. ring Ø 5.5 x 37mm
- 1 PC. pin Ø 4.0 x 35mm
- 1 PC. air inlet adaptor

3/4"

64115MP
64115MP01
64115MP12

KT NO.	Contents	10.8	1 / 2
64115MP	 6535M 24, 26, 27, 29, 30, 32, 33, 34, 35, 36, 38, 41	 33621-075	 SY-221M (1/4"BSPT)
64115MP01	 6260-07  6797		 SY-211M (1/4"BSPT)
64115MP12	 90603  90404	 33621-076	 SY-231M (1/4"NPT)

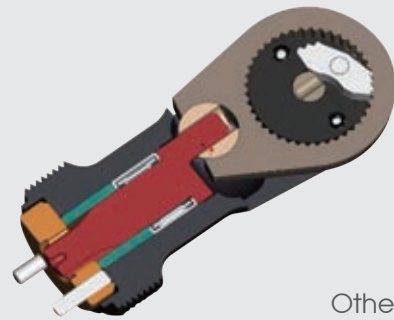


Super Duty Air Ratchet Wrench

Dust-free design

Dual Pawl Ratchet

Unique head design: dust free and prevent deformation and triples the life of parts



Other



1. Dust-free design
2. Prevents deformation and triples the life of the parts.



360° exhaust rotation direct air away from working area.



3/8"



37323

1/2"



37423

- Ergonomically enhanced composite handle
- 360° exhaust rotation leads the air away from working area
- Unique head design: dust free and prevent deformation and triples the life of parts
- Dual pawl design provides higher torque

KT NO.	Square drive Inch mm	Type Std/Long anvil	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/s2	Net weight kgs lbs
37323-080	3/8" 9.53	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" BSPT	3/8"	6.2 90	113 4.0	94.00	2.52	1.25 2.76 1 / 12
37323-081	3/8" 9.53	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" NPT	3/8"	6.2 90	113 4.0	94.00	2.52	1.25 2.76 1 / 12
37423-080	1/2" 12.70	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" BSPT	3/8"	6.2 90	113 4.0	93.00	2.07	1.25 2.76 1 / 12
37423-081	1/2" 12.70	Std. anvil	3/8" M10	280	80 108	11" 279	1/4" NPT	3/8"	6.2 90	113 4.0	93.00	2.07	1.25 2.76 1 / 12

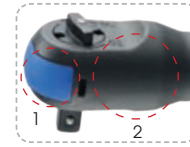
Air Ratchet Wrench



- Ergonomically enhanced composite handle
- Unique head design: dust free and prevent deformation and triples the life of parts
- Dual pawl design provides higher torque

1/4" & 3/8"

37221
37321
















- Dust-free design
- Prevents deformation and triples the life of the parts

3/8" & 1/2"

37334
37434



KT NO.	Square drive Inch mm 		Type Std/Long anvil 	Std. bolt size Inch mm 	Free speed R.P.M 	Max. torque ft.lb Nm 	Overall length Inch mm 	Air inlet Inch 	Air hose ID 	Air pressure bar PSI 	Avg. air consumption L/min CFM 	Sound DBA 	Vib M/S2 	Net weight kgs lbs 					
37221-030	1/4"	6.35	Std. anvil	1/4"	M6	250	30 41	8-1/16"	205	1/4" BSPT	3/8"	6.2 90	79	2.8	86.00	2.32	0.67	1.48	1 / 30
37221-031	1/4"	6.35	Std. anvil	1/4"	M6	250	30 41	8-1/16"	205	1/4" NPT	3/8"	6.2 90	79	2.8	86.00	2.32	0.67	1.48	1 / 30
37321-050	3/8"	9.53	Std. anvil	5/16"	M8	270	50 68	8-1/16"	205	1/4" BSPT	3/8"	6.2 90	79	2.8	93.00	2.26	0.67	1.48	1 / 30
37321-051	3/8"	9.53	Std. anvil	5/16"	M8	270	50 68	8-1/16"	205	1/4" NPT	3/8"	6.2 90	79	2.8	93.00	2.26	0.67	1.48	1 / 30
37334-080	3/8"	9.53	Std. anvil	3/8"	M10	210	80 108	10-39/64"	268	1/4" BSPT	3/8"	6.2 90	127	4.5	93.00	3.58	1.25	2.76	1 / 10
37334-081	3/8"	9.53	Std. anvil	3/8"	M10	210	80 108	10-39/64"	268	1/4" NPT	3/8"	6.2 90	127	4.5	93.00	3.58	1.25	2.76	1 / 10
37434-080	1/2"	12.70	Std. anvil	3/8"	M10	210	80 108	10-39/64"	268	1/4" BSPT	3/8"	6.2 90	127	4.5	92.00	3.91	1.26	2.78	1 / 10
37434-081	1/2"	12.70	Std. anvil	3/8"	M10	210	80 108	10-39/64"	268	1/4" NPT	3/8"	6.2 90	127	4.5	92.00	3.91	1.26	2.78	1 / 10



Air Ratchet Wrench



- Working around tightly packed engines, machinery and equipment

3/8"

37335



1/4"

37235



1/2"

37435
















KT NO.	Square drive		Free Speed R.P.M	Max. Torque		Overall Length		Air Inlet Inch	Air Hose ID	Air Pressure bar PSI	Avg. Air Consumption		Sound DBA	Vib M/S2	Net Weight			
	Inch	mm		ft.lb	Nm	Inch	mm				L/min	CFM			kgs	lbs		
37235-030	1/4"	6.35	230	30	41	6-1/8"	155	1/4" BSPT	3/8"	6.2	90	71	2.5	92.00	10.50	0.49	1.08	1 / 20
37235-031	1/4"	6.35	230	30	41	6-1/8"	155	1/4" NPT	3/8"	6.2	90	71	2.5	92.00	10.50	0.49	1.08	1 / 20
37335-075	3/8"	9.53	200	75	102	10-1/4"	260	1/4" BSPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37335-076	3/8"	9.53	200	75	102	10-1/4"	260	1/4" NPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37435-075	1/2"	12.70	200	75	102	10-1/4"	260	1/4" BSPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20
37435-076	1/2"	12.70	200	75	102	10-1/4"	260	1/4" NPT	3/8"	6.2	90	113	4.0	92.00	10.50	1.20	2.64	1 / 20

Impact Screwdriver

3311



Mechanism-hex.Twin Dog

KT NO.	Collect Size		Std. bolt size		Free speed	Max. torque		Overall length		Air inlet	Air hose	Air pressure		Avg. air consumption		Sound	Vib	Net weight		
	Inch	mm	Inch	mm	R.P.M	ft.lb	Nm	Inch	mm	Inch	ID	bar	PSI	L/min	CFM	DBA	M/S2	kgs	lbs	
																				
33111	1/4"	6.35	3/16"	M5	10000	26	35	7-1/2"	191	1/4" BSPT	3/8"	6.2	90	71	2.5	89.53	10.29	0.73	1.61	1 / 20
33112	1/4"	6.35	3/16"	M5	10000	26	35	7-1/2"	191	1/4" NPT	3/8"	6.2	90	71	2.5	89.53	10.29	0.73	1.61	1 / 20

Impact Screwdriver

3312



Mechanism-hex.Twin Pinless Clutch

KT NO.	Collect Size Inch mm	Std. bolt size Inch mm	Free speed R.P.M	Max. torque ft.lb Nm	Overall length Inch mm	Air Inlet Inch	Air hose ID	Air pressure bar PSI	Avg. air consumption L/min CFM	Sound DBA	Vib M/S ²	Net weight kgs lbs	
33121	1/4" 6.35	3/16" M5	11000	75 102	7-1/4" 183	1/4" BSPT	3/8"	6.2 90	96 3.4	92.8	3.83	0.82 1.81	1 / 20
33122	1/4" 6.35	3/16" M5	11000	75 102	7-1/4" 183	1/4" NPT	3/8"	6.2 90	96 3.4	92.8	3.83	0.82 1.81	1 / 20

Air Die Grinder

33A12















- One-handed straight type die grinder with aluminium body and trigger with safety catch
- Supplied with chuck spanners
- Positive grip 3mm and 6mm capacity collet chuck (033A12-1)
- Positive grip 1/8" and 1/4" capacity collet chuck (033A12-2)

33A22



- 90° angle head allows flexibility for grinding in confined area
- Aluminium body and trigger with safety catch
- For grinding, polishing, burnishing and deburring, particularly in areas that are difficult to access

KT NO.		Overall Length		Free Speed	Air Inlet	Air Hose	Air Pressure		Avg. Air Consumption		Sound	Vib	Net Weight			
		Inch	mm	R.P.M	Inch	ID	bar	PSI	L/min	CFM	DBA	M/S ²	kgs	lbs		
																
33A12-100	6 mm	6-5/8"	168	22000	1/4"BSPT	3/8"	6.2	90	113	4.0	92.00	8.10	0.55	1.21	1	20
33A12-101	6 mm	6-5/8"	168	22000	1/4"NPT	3/8"	6.2	90	113	4.0	92.00	8.10	0.55	1.21	1	20
33A12-200	1/4"	6-5/8"	168	22000	1/4"BSPT	3/8"	6.2	90	113	4.0	92.00	8.10	0.55	1.21	1	20
33A12-201	1/4"	6-5/8"	168	22000	1/4"NPT	3/8"	6.2	90	113	4.0	92.00	8.10	0.55	1.21	1	20
33A22-100	6 mm	6-3/32"	155	18000	1/4"BSPT	3/8"	6.2	90	113	4.0	91.00	5.70	0.49	1.08	1	20
33A22-101	6 mm	6-3/32"	155	18000	1/4"NPT	3/8"	6.2	90	113	4.0	91.00	5.70	0.49	1.08	1	20
33A22-200	1/4"	6-3/32"	155	18000	1/4"BSPT	3/8"	6.2	90	113	4.0	91.00	5.70	0.49	1.08	1	20
33A22-201	1/4"	6-3/32"	155	18000	1/4"NPT	3/8"	6.2	90	113	4.0	91.00	5.70	0.49	1.08	1	20

Reversible Air Drill



33E23

- Reversible action and one hand reverse lever
- Positive action trigger to speed control
- Appropriate for working on automobile or other industries
- Cold insulated handle



33E24

KT NO.	Chuck Size		Free Speed	Overall Length		Air Inlet	Air Hose	Avg. Air Consumption		Sound	Vib	Net Weight		
	Inch	mm	R.P.M	Inch	mm	Inch	ID	L/min	CFM	DBA	M/S2	kgs	lbs	
33E23-300	3/8"	9.53	1800	7-1/4"	183	1/4" BSPT	3/8"	113	4.0	86.00	2.40	1.20	2.65	1 / 10
33E23-301	3/8"	9.53	1800	7-1/4"	183	1/4" NPT	3/8"	113	4.0	86.00	2.40	1.20	2.65	1 / 10
33E24-300	1/2"	12.70	800	7-7/8"	200	1/4" BSPT	3/8"	113	4.0	95.00	0.42	1.80	3.97	1 / 10
33E24-301	1/2"	12.70	800	7-7/8"	200	1/4" NPT	3/8"	113	4.0	95.00	0.42	1.80	3.97	1 / 10



Air Sander

- Composite housing with low vibration
- Comfort with ergonomic palm shape



Rotor with strengthen composite design, excellent logerity and durability

Central-Vacuum

33D13



Self-Generated Vacuum

33D23



Non-Vacuum

33D35



KT NO.	Pad Dia Inch mm		Orbit Diameter mm	Free Speed R.P.M	Air Inlet Inch	Air Pressure bar psi		Air Consumption L/min cfm		Sound DBA	Vib M/S ²	Net Weight kgs lbs		
33D13-010	6"	152	5	10000	1/4" BSPT	6.2	90	85	3	81.60	1.50	0.89	1.96	1 / 12
33D13-011	6"	152	5	10000	1/4" NPT	6.2	90	85	3	81.60	1.50	0.89	1.96	1 / 12
33D23-010	6"	152	5	10000	1/4" BSPT	6.2	90	85	3	81.60	1.50	0.91	2.01	1 / 12
33D23-011	6"	152	5	10000	1/4" NPT	6.2	90	85	3	81.60	1.50	0.91	2.01	1 / 12
33D35-010	6"	152	5	10000	1/4" BSPT	6.2	90	85	3	81.60	1.50	0.83	1.83	1 / 12
33D35-011	6"	152	5	10000	1/4" NPT	6.2	90	85	3	81.60	1.50	0.83	1.83	1 / 12



Air Needle Scaler



- Positive lock retainer
- Round needle guide front exhaust
- Ideal for surface preparation work

33F11-100

Air Pistol Grip Needle Scaler



- Ideal for surface preparation work

33F21-100

KT NO.	Needle Diameter mm	Numbers Of Needles pcs	Blows Per Minute B.P.M No	Overall Length mm L	Air Inlet Inch 1/4" BSPT/NPT	Air Hose ID 3/8"	Air Pressure bar 90 PSI	Avg. Air Consumption L/min CFM	Piston Stroke mm	Sound DBA	Vib M/S ²	Net Weight kgs lbs	
33F11-100	3 x 180	19	4600	460	1/4" BSPT/NPT	3/8"	6.2 90	232 8.2	38	99.00	7.74	2.80 6.17	1 / 6
33F21-100	3 x 180	19	3700	300	1/4" BSPT/NPT	3/8"	6.2 90	85 3	38	98.00	18.10	2.70 5.95	1 / 6

Air Hammer Set



5H210BP
5H210BP01
5H210NP



9 PC.

Blow case size (mm) :
320 x 202 x 95 (0.217 cuft)

- Design for scraping, cutting, punching and removing
 - 1 PC. heavy-duty pistol grip hammer
 - 5 PC. hex shank chisels (panel, spot-weld, cold, ripping, and punch)
 - 2 PC. quick release retainer & spring retainer
 - 1 PC. air inlet adaptor



5H210



33H21-A01



33H21P01

KT NO.	Shank		Chuck Size		Blows Per Minute B.P.M. No	Overall Length		Air Inlet	Air Hose	Air Pressure		Avg. Air Consumption		Sound	Vib	Net Weight		
	inch	mm	inch	mm		inch	mm	inch	ID	bar	PSI	L/min	CFM	DBA	M/S2	kgs	lbs	
5H210BP	0.401	10.2	0.393	10.0	3000	6-7/8"	175	1/4"BSPT (SY-221M)	3/8"	6.2	90	187	6.6	104.00	14.98	1.70	3.75	1 / 6
5H210BP01	0.401	10.2	0.393	10.0	3000	6-7/8"	175	1/4"BSPT (SY-211M)	3/8"	6.2	90	187	6.6	104.00	14.98	1.70	3.75	1 / 6
5H210NP	0.401	10.2	0.393	10.0	3000	6-7/8"	175	1/4"NPT (SY-231M)	3/8"	6.2	90	187	6.6	104.00	14.98	1.70	3.75	1 / 6

Continuous Flow Air Grease Gun



- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.
- 360° rotating handle



Continuous Flow Air Grease Gun with 12" Tube

- Ideal for machine, automobile, farm and garden equipments, other vehicles etc.
- 360° rotating handle

KT NO.	Air Inlet (Inch) ⊕	Screw Thread	Input (psi/bar)	Air Source Range output (psi/bar)	Recommended Air Source input (psi/bar)	Air Source output (psi/bar)	Capacity c.c.	oz	Kg	Box
9BV1410	1/4" BSPT	1/8" x 28 PT	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BV1420	1/4" BSPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BV1411	1/4" NPT	1/8" x 28 PT	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BV1421	1/4" NPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.7	1 / 10
9BV1410 / 9BV1411 For general market except North America, Germany, South Africa, Egypt 9BV1420 / 9BV1421 For Germany, South Africa, Egypt, etc.										
9BV1410T	1/4" BSPT	1/8" x 28 PT	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.8	1 / 10
9BV1420T	1/4" BSPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.8	1 / 10
9BV1411T	1/4" NPT	1/8" x 28 PT	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.8	1 / 10
9BV1421T	1/4" NPT	10 x 1.0 Mertric	60~150 psi (4.2~10.3 bar)	2400~6000 psi (165~412 bar)	90 psi (6.2 bar)	3600 psi (250 bar)	400	14	1.8	1 / 10
9BV1410T / 9BV1411T For general market except North America, Germany, South Africa, Egypt 9BV1420T / 9BV1421T For Germany, South Africa, Egypt, etc.										

Air Hydraulic Riveter



33J1

- Professional riveting, suitable for continuous operation with rivets made of steel, stainless steel, aluminium
- With sturdy metal housing
- Tractive power: 11922 N-f / 18532 N-f

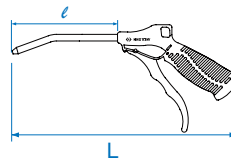
KT NO.	Traction Power		stroke length		Capacity		Air Inlet	Air Pressure		Air Consumption		Sound	Vib	Net Weight		
	lb-f	N-f	inch	mm	AL. & Steel (inch/mm)	Stainless (inch/mm)	inch	bar	psi	L/min	cfm	DBA	M/S2	kgs	lbs	
33J11-100	2680	11922	9/16"	14	3/16"(4.8)	5/32"(4)	1/4" BSPT/NPT	6.2	90	123	3.5	80.00	1.21	1.50	3.30	1 / 10
33J12-100	4166	18532	3/4"	19	1/4"(6.4)	7/32"(5.6)	1/4" BSPT/NPT	6.2	90	148	4.2	80.00	1.21	2.00	4.30	1 / 6

Air Blow Gun



7990

Copper Thread



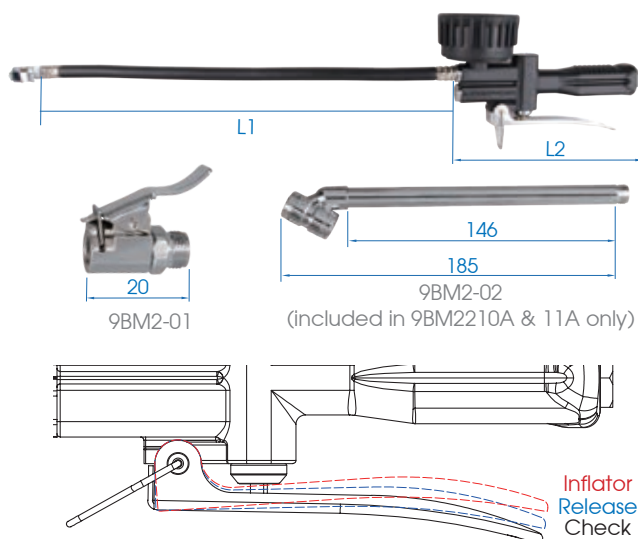
- Ideal for cleaning
- Steel nozzle & nylon fiber handle
- Air pressure: 90 PSI recommended
- Air consumption: 1/4" hose-13cfm-350l/min , 3/8" hose-15cfm-430l/min
- Sound pressure: 85~90 dB
- Working pressure: 75~120 PSI/5.0~8.0 kgs
- Max pressure: 200 PSI/ 15 kgs

KT NO.	Air Inlet Inch	ℓ		L (mm)		
		inch	mm			
79900-04	BSPT	4	100	245	200	20 / 100
79900-10	BSPT	10	250	420	240	25 / 50
79900-13	BSPT	13	330	475	260	25 / 50
79900-20	BSPT	20	500	650	300	25 / 50
79901-04	NPT	4	100	245	200	20 / 100
79901-10	NPT	10	250	420	240	25 / 50
79901-13	NPT	13	330	475	260	25 / 50
79901-20	NPT	20	500	650	300	25 / 50

- Diaphragm pressure gauge
- Accuracy: ANSI B40.100 $\pm 3\% \sim \pm 2\% \sim \pm 3\%$
- Special rubber housing protects manometer against light impacts
- 3 functions(check, release, inflator) all together on the press handle
- Variable trigger, two control position inflate/deflate leve
- Flexible 400MM high pressure rubber hose with clip-on air tire chuck
- Pressure Range:
0-160 PSI (9BM21) / 0-220 PSI (9BM22)
- Built in hang-up hook allows easy storage



9BM



KT NO.	Pressure range (Psi)	Air Inlet (BSPT/NPT)	L (mm)		Air hose (ID)		
			L1	L2			
9BM2110	160	1/4" BSPT	Ø13 x 400	180	3/8"	500	1 / 12
9BM2111	160	1/4" NPT	Ø13 x 400	180	3/8"	500	1 / 12
9BM2210	220	1/4" BSPT	Ø13 x 400	180	3/8"	520	1 / 12
9BM2211	220	1/4" NPT	Ø13 x 400	180	3/8"	520	1 / 12
9BM2210A	220	1/4" BSPT	Ø13 x 400	180	3/8"	600	1 / 12
9BM2211A	220	1/4" NPT	Ø13 x 400	180	3/8"	600	1 / 12
9BM2-01	(included in all 9BM series)		20	-	-	25	-
9BM2-02	(included in 9BM2210A & 11A only)		185	-	-	105	-

- Super mechanical strength and excellent abrasive resistance
- Superior heat and cold resistance
- Oil resistance
- Light weight
- Temperature resistance from -20° C ~ +60° C

PU Air Spiral Hose



79953



79960



79962

KT NO.	Hose I.D. (mm)	Hose O.D. (mm)	Hose Length (M)	Working Pressure		Maximum Pressure		Type	Male PT Fitting (Inch)	Weight		
				(PSI)	(bar)	(PSI)	(bar)			(kgs)	(lbs)	
79953-10	8	12	10	108	7.4	320	22.2	-	1/4" BSPT	0.80	1.76	1 / 20
79953-15	8	12	15	108	7.4	320	22.2	-	1/4" BSPT	1.30	2.87	1 / 16
79960-10	8	12	10	160	11.0	640	44.1	Asian	-	0.93	2.05	1 / 20
79960-15	8	12	15	160	11.0	640	44.1	Asian	-	1.31	2.87	1 / 16
79960-20	8	12	20	160	11.0	640	44.1	Asian	-	1.66	3.64	1 / 16
79962-10	8	12	10	160	11.0	640	44.1	EU	-	0.92	2.02	1 / 20
79962-15	8	12	15	160	11.0	640	44.1	EU	-	1.31	2.87	1 / 16
79962-20	8	12	20	160	11.0	640	44.1	EU	-	1.72	3.78	1 / 16

Air Hose Reel

7991



- 16 tooth gear design can spread stress evenly and stop returning

1 Bar = 1.01972 kgf/cm²
1 Bar = 14.5036 PSI

- Automatic rewind with SK 5-spring steel spring
- 16 teeth gear stop ensure safety
- 300 PSI working pressure allowed
- Sturdy structure with 0.7mm thick steel rail stored in iron case
- Replaceable air house design & Hanging rack



CAUTION
Do not pull the air hose when seeing STOP tag



- Pull the air hose to the end till it shows joint replacement



- Install new air hose



- Dismantle connection

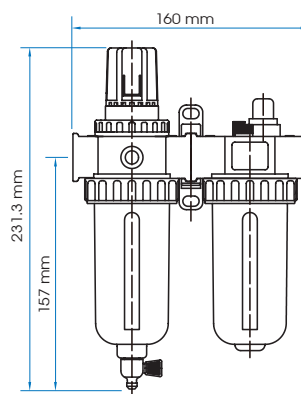
KT NO.	Hose I.D. mm	Hose O.D. mm	Hose length (M)	Type	Air Inlet / outlet Inch	Working pressure psi	kg	
79910-10	8	12	10	Asian	1/4" BSPT	300	5.2	1 / 4
79910-15	8	12	15	Asian	1/4" BSPT	300	6.5	1 / 4
79911-10	8	12	10	US	1/4" NPT	300	5.2	1 / 4
79911-15	8	12	15	US	1/4" NPT	300	6.5	1 / 4
79912-10	8	12	10	EU	1/4" BSPT	300	5.2	1 / 4
79912-15	8	12	15	EU	1/4" BSPT	300	6.5	1 / 4

Air Lubricator




799A

- Semi auto drain valve
- Steel guards offer better protection
- Easy installation and disassembly







KT NO.	Port Size (Inch)	Filter Element (μ)	Max Input Pressure (PSI)	Max Output Pressure (PSI)	Max Flow (L/min)	Operation Temperature Range (°C)	Drain Capacity (ml)	Oil Capacity (ml)	Air Inlet (Inch)	Weight (Kgs)	Weight (lbs)	
799A0-23C	1/4"	5	215	7~150	1750	5 ~ 60	80	150	1/4" BSPT	1.53	3.37	1 / 12
799A1-23C	1/4"	5	215	7~150	1750	5 ~ 60	80	150	1/4" NPT	1.53	3.37	1 / 12
799A0-33C	3/8"	5	215	7~150	2500	5 ~ 60	80	150	1/4" BSPT	1.53	3.37	1 / 12
799A1-33C	3/8"	5	215	7~150	2500	5 ~ 60	80	150	1/4" NPT	1.53	3.37	1 / 12

Air Quick Coupler

KT NO.	Size	Type			
SY-211M	1/4"BSPT	Europe		21.4	12 / 504
SY-211F				22.8	10 / 420
SY-210M				88.4	20 / 240
SY-221M	1/4"BSPT	Asian		24.4	12 / 504
SY-221F				28.6	10 / 420
SY-260M				81.6	20 / 240
SY-231M	1/4"NPT	America		23.6	12 / 504
SY-231F				21.2	10 / 420
SY-230M				85.5	20 / 240

Impact Wrench Hook

KT NO.	Size	Type			
91451-01A	1/4" x 19 BSPT	Europe		268.8	1 / 48
91451-01B	1/4" x 18 NPT	America		271.2	1 / 48
91451-01F	1/4" x 19 BSPT	Asian		272.8	1 / 48

3 PC. Repair Tools

I4103GP

 0.58  1 / 20

Contents

33012



33013



33011



Impact Wrench Display Stand



87106

- Applied for 1/2" DR. & 3/4" DR. impact wrench
- Steel plate with chrome plated air hose adapter attached

1.23 1 / 6

Magnetic Holder for Impact Wrench



9TE31



- Moveable magnetic tool holder with multi-purpose
- Designed for motor repair tools, keeps your work area clean and organized
- 4 PC. super magnets 1,500 gauss with non-sliding rubber can hold up to 7 kgs
- Suitable for air impact wrench, long sockets, impact sockets and torque wrench
- The angle of torque wrench holder can be adjusted

KT NO.	(inch)	L (mm)	Capacity (kg)	(lbs)	1.3	1 / 10
9TE31	14-3/16	360	7	15.4	1.3	1 / 10



9TH21XL

110 100

- Protection from repetitive impact and vibration of pneumatic tools
- Magnet in back of glove for storing metal parts and fasteners

Anti-vibration Protective Gloves



Index

14 xxx

14103GP.....30

33 xxx

33011.....30

33012.....30

33013.....30

33111.....20

33112.....20

33121.....21

33122.....21

33311-020.....2

33311-021.....2

33351-030.....2

33351-031.....2

33411-020.....2

33411-021.....2

33411-040.....4

33411-041.....4

33411-050.....4

33411-051.....4

33412-040.....4

33412-041.....4

33412-050.....4

33412-051.....4

33421-040.....5

33421-041.....5

33431-065.....6

33431-066.....6

33451-030.....3

33451-031.....3

33451-045.....5

33451-046.....5

33461-060.....8

33461-061.....8

33462-060.....8

33462-061.....8

33471-025.....3

33471-026.....3

33481-095.....7

33481-096.....7

33611-055.....9

33611-056.....9

33612-055.....9

33612-056.....9

33621-075.....9

33621-076.....9

33622-075.....9

33622-076.....9

33631-110.....8

33631-111.....8

33632-110.....8

33632-111.....8

33671-160.....10

33672-160.....10

33681-100.....7

33681-101.....7

33811-150.....12

33812-150.....12

33831-180.....12

33832-180.....12

33841-180.....11

33842-180.....11

33851-120.....11

33851-121.....11

33851-250.....14

33852-120.....11

33852-121.....11

33852-250.....14

33861-200.....13

33862-200.....13

33871-160.....10

33872-160.....10

33911-250.....14

33912-250.....14

33921-300.....14

33922-300.....14

33A12-100.....21

33A12-101.....21

33A12-200.....21

33A12-201.....21

33A22-100.....21

33A22-101.....21

33A22-200.....21

33A22-201.....21

33D13-010.....23

33D13-011.....23

33D23-010.....23

33D23-011.....23

33D35-010.....23

33D35-011.....23

33E23-300.....22

33E23-301.....22

33E24-300.....22

33E24-301.....22

33F11-100.....24

33F21-100.....24

33H21-A01.....25

33H21P01.....25

33J11-100.....27

33J12-100.....27

37 xxx

37221-030.....19

37221-031.....19

37235-030.....20

37235-031.....20

37321-050.....19

37321-051.....19

37323-080.....18

37323-081.....18

37334-080.....19

37334-081.....19

37335-075.....20

37335-076.....20

37423-080.....18

37423-081.....18

37434-080.....19

37434-081.....19

37435-075.....20

37435-076.....20

44 xxx

44116MP.....15

44116MP04.....15

44116MP10.....15

44118MP.....16

44118MP04.....16

44118MP10.....16

44506MP.....15

44506MP01.....15

44506MP10.....15

5H xxx

5H210.....25

5H210BP.....25

5H210BP01.....25

5H210NP.....25

64 xxx

64111MP.....16

64111MP01.....16

64111MP12.....16

64115MP.....17

64115MP01.....17

64115MP12.....17

79 xxx

79900-04.....27

79900-10.....27

79900-13.....27

79900-20.....27

79901-04.....27

79901-10.....27

79901-13.....27

79901-20.....27

79910-10.....29

79910-15.....29

79911-10.....29

79911-15.....29

79912-10.....29

79912-15.....29

79953-10.....28

79953-15.....28

79960-10.....28

79960-15.....28

79960-20.....28

79962-10.....28

79962-15.....28

79962-20.....28

799A0-23C.....29

799A1-23C.....29

799A0-33C.....29

799A1-33C.....29

87 xxx

87106.....31

91 xxx

91451-01A.....30

91451-01B.....30

91451-01F.....30

9B xxx

9BM2110.....28

9BM2111.....28

9BM2210.....28

9BM2211.....28

9BM2210A.....28

9BM2211A.....28

9BM2-01.....28

9BM2-02.....28

9BV1410.....26

9BV1411.....26

9BV1420.....26

9BV1421.....26

9BV1410T.....26

9BV1411T.....26

9BV1420T.....26

9BV1421T.....26

9T xxx

9TE31.....31

9TH21XL.....31

SY xxx

SY-210M.....30

SY-211M.....30

SY-211F.....30

SY-221M.....30

SY-221F.....30

SY-230M.....30

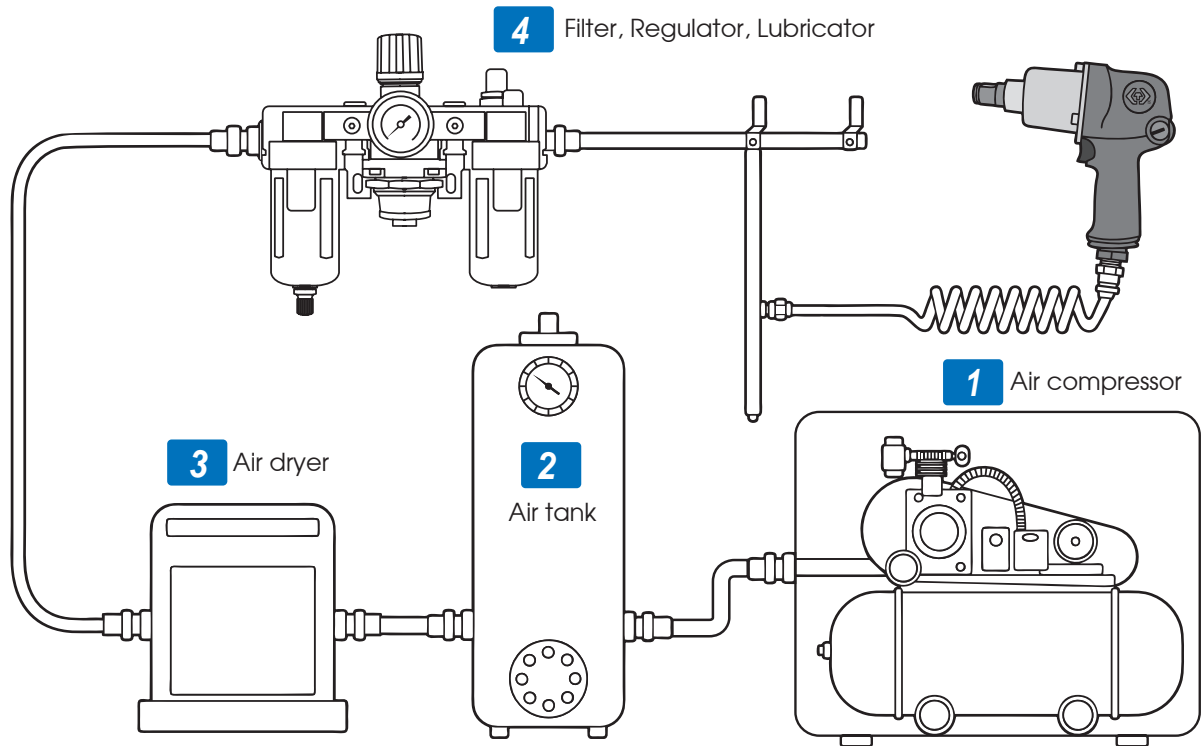
SY-231M.....30

SY-231F.....30

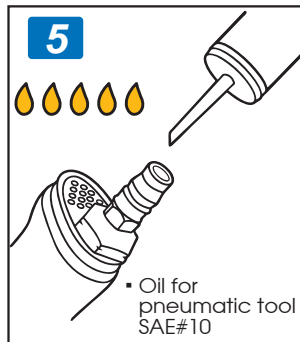
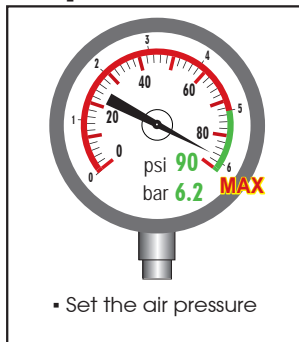
SY-260M.....30



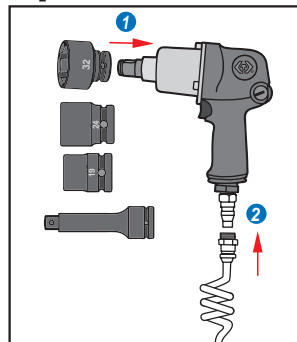
Air supply system :



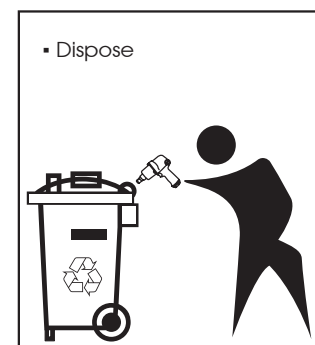
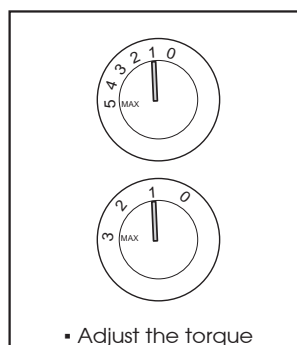
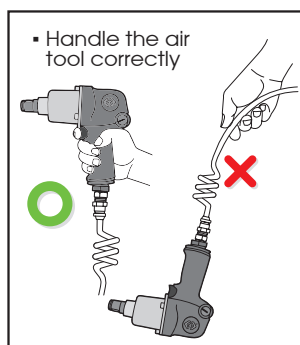
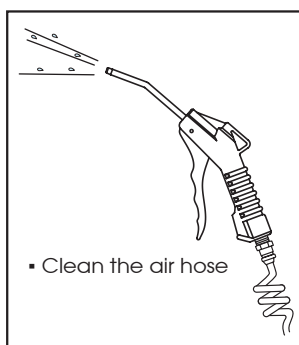
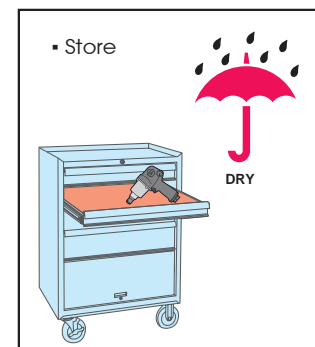
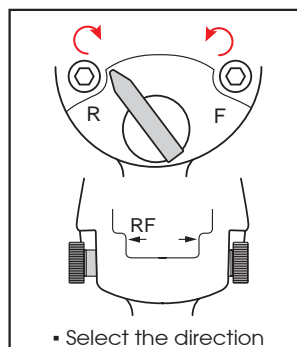
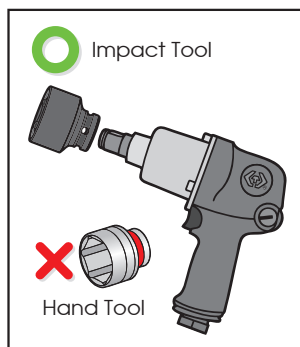
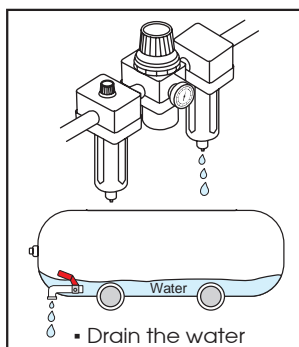
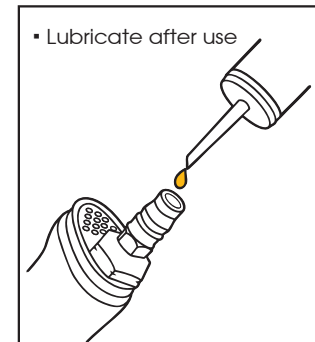
Preparation



Operation



Maintenance





 **KING TONY TOOLS CO.,LTD.**



<http://www.kingtony.com>

sales department e-mail: sales@kingtony.com.tw

customer service e-mail: service@kingtony.com.tw

GAT2017P-0