



Air Tools





- O Twin hammering structure, molding by hot forging, which makes sure strong torque output.
- Twin hammerblock and principal axis are made of Chrome Molybdenum Manganese and processed by three times hot forging, making sure strong and durable.



Principal axis and hammering part are made of Chrome Molybdenum Nickel alloy steel, processed by special hot forging, which makes this product suitable for using in production line.

Composite Pneumatic Impact Wrench

- O Twin hammering structure, molding by hot forging which makes sure strong torque output.
- O Handle is made of composite material, high torque but light, only 1.3kg, 30% lighter than the products with same torque.
- O Super short body, only 160mm total length, which is convenience in narrow space.
- O Reversible three gears adjustment, easy to operate.
- $\ensuremath{\bigcirc}$ Air output from bottom, which makes sure the output air will not blow to working object and operator

Model No.



	C	10p €	cs(1x	10box)	
	/∆ Kg		[⊘ mm		
. 1			-0-	4400	

200001 AMW-	-3/8-608 3/8"Composite Pneum	atic Impact Wrench	1105x535x1100
	Drive axle size: 3/8"	Bolt capacity: 16	6MM
	Free speed: 11000RPM	e speed: 11000RPM Air Comsumption:	
Specification	 Working torque: 540N.M 	Air inlet: 1/4"	
	Max torque: 608N.M	N.W.: 1.3KG	
	Working pressure: 6.3KGF/0	CM ²	

Model name

Pneumatic Impact Wrench

O Twin hammering structure, molding by hot forging, which makes sure strong torque output.

 $\, \bigcirc \,$ Design by Ergonomics, 100% aluminium polished handle, easy and comfortable for holding, also easy for cleaning.

O Air output from bottom, which makes sure the output air will not blow to working object and operator.

O Suitable for car repair and basic assembling.

O Use in production line is not suggested.



Code Mod		l No.	Model name	PCS	/∆ Kg	mm [Se
200007	007 AMW-1/2-678		1/2" Pneumatic Impact Wrench	8(1x8box)		1105x535x1100
Specif	fication	Free sp Workin Max to		Bolt capac Air Comso Air inlet: 1 N.W.: 2.9	umpti /4"	8MM ion: 4.2CFM

- O Twin hammering structure, molding by hot forging which makes sure strong torque output.
- O Handle is made of composite material, high torque but light, only 1.4kg, 30% lighter than the products with same torque.
- O Super short body, only 160mm total length, which is convenience in narrow space.
- O Reversible three gears adjustment, easy to operato
- O Air output from bottom, which makes sure the outpu air will not blow to working object and operator



@10pcs(1x10box)

ĺ	Code Mode		el No.	Model	name	∯ Kg	‡ ⊜ mm
	200002 AMW-1/2-680			1/2"Composite Pneum	natic I mpact Wrench		1105x535x1100
ĺ			Drive	e axle size: 1/2"	Bolt capacit	y: 1	8MM
1			Free	speed: 11000RPM	Air Comsun	nptio	on: 4.5CFM
1	Specification		Wor	king torque: 608N.M	Air inlet: 1/4	l"	
1				Max torque: 678N.M N.W.: 1.4K		3	
1			Wor	king pressure: 6.3KGF/	'CM²		



- O Made from Chrome Molybdenum Nickel alloy steel, processed by special
- hot forging, light and durable.
- O Single hammer clutch without inserted pin, high power, and long life usage.
- O The body is well protected by rubber cover.
- \bigcirc 45° air inlet joint design, with reversible switch, easy to operator.

Code Model No.		l No.	Model name	PCS	/≟ Kg	‡ ⊜ mm
200010	00010 AMW-1-3200		1" Pneumatic Impact Wrench	1(1x1box)	16.1	
Specif	ication	Worki	nxle size: 1" ng torque: 1500–3000 N.m et: 1/2"	Main axle Free spee		



- O Twin hammering structure, molding by hot forging which makes sure strong torque output.
- O Handle is made of composite material, high torque but light, only 2.3kg, 30% lighter than the products with same torque.
- O Super short body, only 200mm total length, which is convenience in narrow space.
- $\ensuremath{\bigcirc}$ Reversible three gears adjustment, easy to operator.
- $\ensuremath{\bigcirc}$ Air output from bottom, which makes sure the output air will not blow to working object and operator



	Code	Mod	lel No.	Model nan	ne	Kg	mm [≌
	200003	AMW-3	3/4-1154	3/4"Composite Pneumation	Impact Wrench		1105x535x1100
Drive axle size: 3/4" B						ity: 2	5MM

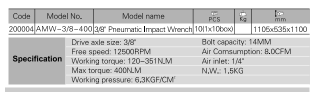
Free speed: 8500RPM Specification Working torque: 878N M Max torque: 1154N M Working pressure: 6.3KGF/CM³

Air Comsumption: 4.9CFM Air inlet: 1/4 N.W.: 2.3KG



NEW

- O Twin hammering structure, molding by hot forging, which makes sure strong torque output.
- O Super light and short, only 145mm, and net weight only 1.5kg.
- O Best torque among same grade impact wrench, reach 351N.M.
- O 3 parts structure, easy for assembling and repairing.
- O Hanger is attached, convenience for hanging whenever.
- O Air output from bottom, which makes sure the output air will not blow to working object and operator.



High Torque Pneumatic Impact Wrench



anu	operato	۲.				@8pcs(1x8box
Code	Mod	el No.	Model name		/≟ Kg	‡© mm
200005	AMW-1/2-105A		1/2"High torque Pneumatic Impact Wrench			1105x535x1100
		Drive a	axle size: 1/2"	Bolt capacit	ty: 221	MM
		Free s	peed: 9000RPM	Air Comsur	nption	n: 5.4CFM
Specif	ication	Workir	ng torque: 68-810N.N	torque: 68-810N.M Air inlet: 1/4"		

N.W.: 2.6KG

Max torque: 1054N.M

Working pressure: 6.3KGF/CM²

 Code
 Model No.
 Model name
 FCS
 Kg
 Imm

 200021
 AMS-1/4-12
 1/4" Pistol Grip Pneumatic Screwdriver | 10/1x10box|
 1105x535x1100

 Specification
 Chuck size: 1/4"
 Screw capacity: M5-M12

 Free speed: 10000RPM
 Air Comsumption: 13.7CFM

 Working torque: 14-88N.M
 Air nielt: 1/4"

 Max torque: 95N.M
 N.W.: 0.96KG

 Working pressure: 6.3KGF/CM"

NEW



Code Model No		Model nam	е	ىڭ، Kg	‡⊜ mm
200006 AMW	-3/4-1761	3/4"High torque Pneumatic	Impact Wrench		1105x535x1100
Specification	Free: Work Max t	axle size: 3/4" speed: 5500RPM ing torque: 271–1220N.M orque: 1761N.M ing pressure: 6.3KGF/CM ²	Bolt capacity Air Comsum Air inlet: 3/8 N.W.: 4.6KG	ptior	



 Principal axis and hammering part are made of Chrome Molybdenum Nickel alloy steel, processed by special hot forging.

Principal axis and hammering part are made of Chrome
 Molybdenum Nickel alloy steel, processed by

CVT trigger, easy for initial position when starting operation.

Handle is made of composite material,

O Whole sealing reversible switch, well dustproof.

special hot forging.

only 0.9kg.

- Hammering part are made of hot forging alloy steel solid and durable.
- Well casted cast steel cylinder, solid and wear-resistant.
- $\, \bigcirc \,$ Exhaust hood is 360° revolvable, for safety air outlet.

Code Model No. Model name Model name							@10pcs(1x10box)
Specification Chuck size: 1/4" Screw capacity: M4–M6 Free speed: 10000RPM Air Comsumption: 7CFM Working torque: 28N.M Air inlet: 1/4" Max torque: 40N.M N.W.: 0.85KG	Code	Model	No.	Model name		ش Kg	
Specification Free speed: 10000RPM Air Comsumption: 7CFM Working torque: 28N.M Air inlet: 1/4* Max torque: 40N.M N.W.: 0.85KG	200020	AMS-1	/4–6	1/4" Straight Handle Pneumatic	Screwdriver		1105x535x1100
	Specif	ication		Free speed: 10000RPM Working torque: 28N M	Air Comsur Air inlet: 1/-	mptic 4"	

Pneumatic Ratchet Wrench &Gun type Pneumatic Screwdriver



NEW

- The Gear Part is made of well casted Chrome Molybdenum, precise process and special hot forging make the size precision and the product durable.
- Precision planetary gear working in nitriding steel inner gear canal, steady and enduring.
- Exhaust hood is 360° revolvable, for safety air outlet, no influence to operator.

Code	Model	No.	Model name	PCS	∂h Kg	t© mm
200031 AMR-1/2-81		/2-81	1/2" Pneumatic Ratchet Wrench	10(1x10box)		1105x535x1100
Specif	ication	Fr W M		Bolt capacity: Air Comsump Air inlet: 1/4" N.W.: 1.13KG	otior	

Pneumatic Drill



 Super powerful industrial grade Pneumatic Drill, suitable for precision drilling, grinding, reaming, fraising etc...
 Well casted cast steel cylinder, solid and wear-resistant.

 Cage planetary gear set, provides well transmission and steady support to main axle.

 CVT trigger, easy for initial position when starting operation.

Code	Model	No.	Model name	PCS	/≟\ Kg	[æ mm
200033	0033 AMD-3/8-5		3/8" Reversible Pneumatic Drill	10(1x10box)		1105x535x1100
			Drill chuck size: 3/8"	Air Coms	umpt	ion: 25CFM
Specif	fication		Free speed: 1800RPM	N.W.: 1.1	KG	
			Rated power: 450W	Working p	oress	ure: 6.3KGF/CM

































INDEX

Pneumatic Drill

6 Months Warranty

- 3/8"drill chuck, professional and durable.
- Composite handle cover, low noise, light weight, only 0.97kg.
- Whole sealing reversible switch, well dustproof.
- CVT trigger, easy for initial position when starting operation.
- Suitable for precision drilling, grinding, reaming, fraising ect...various usage.



		Œ	10pcs(1x10box)
Model No	Madal nama	4ÎN	10

Code	Model No.	Model name		Kg	[co mm		
200032	AMD-3/8-3	3/8" Composite Reversible	Pneumatic Drill		1105x535x1100		
Drill Chuck size: 3/8" Air Comsumption: 1,92CFM							

	Drill Chuck size: 3/8"	Air Comsumption: 1,92CFM
	Free speed: 1800RPM	Air inlet: 1/4"
Specification	Rated Power: 260W	N.W.: 0.97KG
	Working proceure: 6 3KGE/CM2	

Angle Grinder



Code	Model No.		Model name	PCS	/≟ Kg	‡≎ mm
200034	200034 AMG-S-6		6" Pneumatic Grinder	20(1x20box)		1105x535x1100
Dri			chuck size: 6MM	Air Comsumption	on: 3C	FM
Specific	ation	ation Free speed: 20000RPM		Air inlet: 1/4"		
				AA/a alifa ar as as a a a		

6 Months Warranty

- Industrial grinder design and production, available for 4",4.5" and 5" grinding wheel.
 Scroll bevel gear made of Chrome
- Molybdenum Nickel alloy steel, processed by special hot forging, running powerful but steady and durable.
- Motor coaxial centrifugal speed control device, which can control motor speed exactly, avoid grinding wheel broken to hurt people.
- Exhaust hood is 360 revolvable, for safety air outlet, no influence to operator

	ouroty .	an out	101, 110 111	naorioo to operator.			@ 10pcs(1x10box)
	Code	Model No.		Model name	PCS	ліі. Kg	[€ mm
	200035	200035 AMG-A-5		5" Pneumatic	10(1x10box)		1105x535x1100
ĺ				e for grinding wheel size: 4" 4.			ption: 5CFM
	Specification		Main axle: M10 x 1.5		Air inlet: 1/4"		
	Opecino	Free s	Free sp	peed: 11000RPM	N.W.: 1.8KG		
			Workin	g pressure: 6.3KGF/CM ²			

Grinder

- Aluminium alloy base, strong construction.
- O Strong grinding force, very stable, low vibration.
- Low vibration design, drop the centre of gravity,make the surface be smooth and without the vortex.
- 75mm soft grip, it obtains the soft and comfortable gripping while operating.
- Nylon buckles plate, direction abrasive paper sticking.



Code Model No.		l No.	Model name	PCS	≟ Kg	te mm
200037	AMS-I	NV-5	5" Pneumatic Grinder	12(1x12bo	()	1105x535x1100
Specification		Air inl	ng wheel size:5" sticky buck et: 1/4" speed: 12000RPM	, M		mm sure: 6.3KGF/CM ² on: 16.9CFM
		1100	2000a: 12000111 111	,	oonoampa	0111 1010 01 111



- It's convenient to connect with the vacuum dust absorption system, collect the impurity and dust after polishing.
- $\ \bigcirc$ Aluminium alloy base, strong construction
- O Strong grinding force, very stable, low vibration.
- Low vibration design, drop the centre of gravity make the surface be smooth and without the vortex.
- 75mm soft grip, it obtains the soft and comfortable gripping while operating.
- \bigcirc Nylon buckles plate, direction abrasive paper sticking.

@ 12pcs(1x12box)

€ 12pcs(1x12box)								
Code	Model No.		Model name		△ Kg	‡ © mm		
200036	AMS-CV-5		5" Central Vacuum Pneumatic Grinder			1105x535x1100		
		Grinding	g wheel size:5" sticky buckle style	Eccentric	city: 5r	nm		
Specific	ecification Air inlet Free sp		: 1/4"	Working	pressure: 6.3KGF/CM2			
			peed: 12000RPM Air cons		umptic	n: 16,9CFM		