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Value. Performance. Delivery. Master Power Since 1939.



Since our founding in 1939, Master Power has been producing quality air tools for a complete range of industrial applications.

Today, that tradition of quality continues. As always, performance, innovative design, ergonomics, special alloys for critical parts, hand assembly, meticulous quality control – continues to contribute to the Master Power reputation for superbly crafted, durable air tools. A real value leader.

Customer Service - The Real Value

With products of such superior quality, it's no great challenge to make a sale. The real challenge is providing the courteous treatment, prompt delivery and a full inventory of parts that customers expect. This task is accomplished at Master Power by one of the largest service networks in





the industry where "service after the sale" is not just an afterthought.

More than just fast local delivery!



Your Master Power Distributor maintains a constantly replenished warehouse...a single, convenient source of supply that acts as your tool storehouse.

Your shipping costs are lower because the shipping point is

You deal with people who know your industry as well as their own.

Distributor salesmen are trained in the proper use and application of power tools. They are qualified to help you select the right tool for the job. You get quick service, catalog and price information,



tools and parts, warranty administration, technical help and so much more.

You get a lot more than just quality power tools when you buy from your Master Power distributor.





Tool Operation

Warranty

as they are of its own manufacture, against defects of material and workmanship, under normal use and service in accordance with its written instructions, recommendations, and ratings for installation, operation, maintenance, and service of products, for a period of ONE YEAR FROM THE DATE OF INITIAL USE, BUT IN NO EVENT SHALL THE WARRANTY EXCEED 24 MONTHS FROM DATE OF DELIVERY TO DISTRIBUTOR. Proof of Purchase with shipment date must be furnished by the user to validate the warranty. This warranty applies only to products manufactured by Master Power and specifically excludes products manufactured by others. Products not manufactured by Master Power are warranted only to the extent and in the

Master Power warrants products and parts sold by it, insofar

then only to the extent Master Power is able to enforce such warranty. Master Power's warranty with respect to products manufactured by it is limited to the repair or replacement, as Master Power may elect, of any defective part regarding which the Distributor has given 5 days written notice from the discovery of such defect. Installation and transportation costs are not included. Master Power shall have the option of requiring the return to it of the defective material, transportation prepaid, for inspection. No allowance will be made for repairs without Master Power's approval. MASTER POWER MAKES NO OTHER WARRANTY OF ANY KIND WHATSOEVER, EXPRESSED OR IMPLIED, AND HEREBY DISCLAIMS ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Lubrication Products

Master Power products are classified as non-hazardous manufactured items, defined in the OSHA 1910.1200 Hazard Communication Standard as "Articles". These products, under conditions of normal use, do not release or cause exposure to a hazardous chemical.

manner warranted to Master Power by the manufacturer and

Under normal conditions of use, lubrication products sold separately for or used within these tools should not cause an exposure hazard. Refer to the Material Safety Data Sheet (M.S.D.S.) for Safety and Disposal Information. M.S.D.S. sheets are available upon request from Master Power or on our website at www.masterpowertools.com.

Master Power is also aware of, and complies with, the provi-

sions of section 611 amendments to the Clean Air Act of 1990. No ozone depleting chemicals have been used in the manufacture of our products.

If you resell or distribute these products, you have the responsibility for ensuring that the Material Safety Data Sheets are provided to the purchaser.

Proper lubrication is essential to the economical operation of pneumatic and electric tools. Master Power products perform better and their life is extended by using the recommended lubricants. All lubricants that are listed in the accessory section of this catalog have undergone extensive testing and are recommended for use with Master Power products.

Fastener Selection

The suggested fasteners listed in this catalog are determined by matching a tool's maximum rated load to Society of Automotive Engineers (SAE) Grade 5 and International Organization of Standardization (ISO) Grade 9.8 fasteners. The torque capabilities for SAE Grade 5 fasteners are from SAE Manual, SAE J429 (Mechanical and Material Requirement for Externally Threaded Fasteners). The torque capabilities for ISO Grade 9.8 fasteners are from ISO 898-1 (Mechanical Properties of Fasteners). All values selected are based on lubricated fasteners.

The suggested fasteners listed in this catalog are advisory

only, and Master Power recommends that you further consult other technical references before final tool selection. Reliance on the accuracy of this catalog data for any purpose by anyone is at the sole risk of that person. Master Power is not responsible for any loss, claim, or damage arising from improper tool selection.

The torque values listed under the headings "TORQUE" are tested on an ISO 5393 soft joint rate test fixture unless otherwise stated by a special note.



WARNING

The signal word "WARNING" indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury; and, identifies safe work practices in this operating instruction. Observe these notes and proceed with special care in these cases. Pass all safety instructions on to other users. In addition to these instructions, the general local safety and accident prevention rules must be observed.



CAUTION

The signal word "CAUTION" indentifies all situations meriting special attention to ensure that guidelines, rules, hints and the correct work procedures are observed; and, to prevent damage to and destruction of the machine and/or parts.

Operational Instructions

- These Master Power portable and mountable tools are air powered, ALWAYS USE CAUTION WHEN USING POWER TOOLS FOR PERSONAL SAFETY.
- General Industry Safety & Health Regulations, part 1910, OSHA 2206, available from Superintendent of Documents; Government Printing Office; Washington, DC 20402
- Safety Code for Portable Air Tools ANSI B1861 available from American National Standards Institute, Inc.; 1430 Broadway; New York, NY 10018
- State and local regulations.
- Use only genuine Master Power replacements parts.





WARNING

Before mounting any abrasive wheel, buffing wheel, wire brush, saw blade, flap wheel or other product, after all tool repairs and whenever a tool is issued for use, the RPM shall be checked with a tachometer to insure that its actual speed does not exceed rated speed. GOVERNED TOOLS IN USE ON THE JOB SHALL BE CHECKED AT LEAST ONCE EVERY TWENTY HOURS OF USE, OR ONCE WEEKLY, WHICHEVER IS MORE FREQUENT. Tachometers must be checked and calibrated on a regular basis according to the manufacturer's recommendations.



WARNING

Select proper guards for the application and mount security and properly. Always mount guards so that abrasive debris, sparks, etc., are deflected away from the operator. Safety guards shall be in good condition. Any guard which has been subjected to a wheel failure shall be discarded and replaced.





25000

WARNING



Tools shall be used for purposes intended in their design. Refer to product catalog

Modification of the tool, or use of non specified accessories, may result in serious injury.



WARNING



Speed rating of abrasive wheel, buffing wheel, wire brush, saw blade, flap wheel, or other products used, must equal or exceed speed rating of tool.

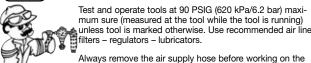
Exceeding the speed of accessories may cause failure of these products and serious operator injury. Wheels must clearly show the rated speed for its use, or must be discarded and not used.







WARNING



tool or changing accessories



WARNING



Wear impact resistant goggles or face shield at all times the tool is in operation. Other protective clothing shall be worn, if necessary, for spark protection deflection. SEE REGULATIONS.



WARNING



Immediately shut off the tool if unusual sound or vibration is detected. Remove and inspect the wheel and check the tool speed



Use of over-speeding grinder or unbalanced wheels may result in serious injury.



WARNING



High sound levels can cause permanent hearing loss. use hearing protection as recommended by your employer or OSHA. See 29CFR Part 1910.



WARNING



Each type of wheel, wire brush, saw blade, flap wheel and other product, has specific mounting procedures and regulations concerning spindles, flanges, blotters, collets, etc., which shall be used. Wheels must mount on tool's spindle freely but not loosely. Spindle nuts must be tightened so as not to crack the wheel with too much force. Nuts must have all thread engagement.



WARNING



Employ a safety program to provide inspection and maintenance of all phases of tool operation and air supply equipment in accordance with "Safety Code for Portable Air Tools," ANSI

Make sure that all repairs are by trained personnel only and that these safety instructions are understood by the user.





Regularly inspect all wheels, etc., and discard cracked, chipped or otherwise damaged units. Redress out-of-balance wheels SEE REGULATIONS.





When mounting any grinding wheel, the tool shall be run at operating speed with the safety guard in place, in a protected area such as under a work bench, for at least one minute. A damaged wheel should fail within that time.

Any suspect wheel of unknown origin shall not be used and must be properly disposed.



The solution for finishing it right.

Master Power offers one of the most complete range of pneumatic equipment for rubbing, sanding and polishing in the world today. Master Power products are in demand by craftsmen and professionals in a wide variety of industries throughout the world. If you are working with wood, composites, solid surface, metal or stone, Master Power has a product that will provide a cost effective finish to your exacting standards.

Major Product Improvements

Significant improvements have been made across the complete range of Master Power products to assure you, our customer, of our continued commitment to enhance your productivity. Just a few of the improvements that will benefit you and make your work more pleasurable: Less Vibration . . . Quieter Running . . . More Power . . . Ease of Repair . . . Reduction in Parts Inventory.

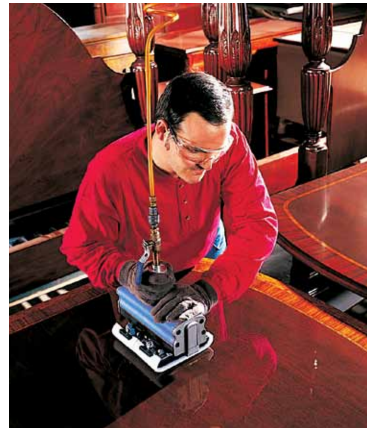
When you want the best, ask for Master Power! Available from your Industrial Distributor.













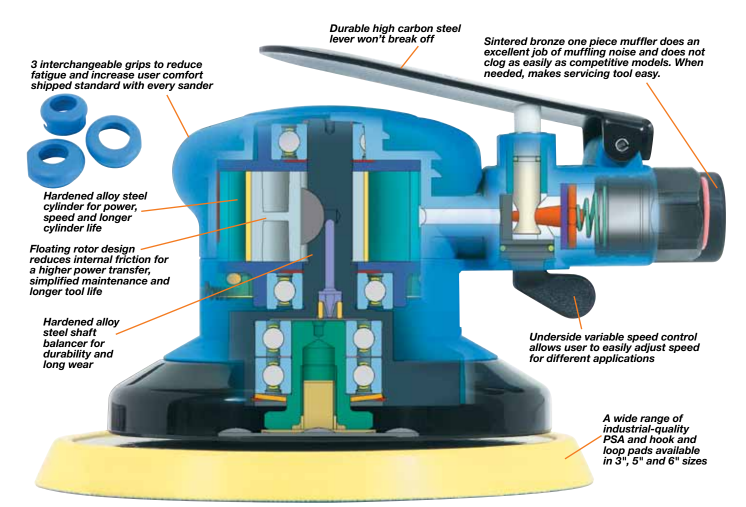


MP4400 Series Random Orbital Sanders

- New improved air shield shaft balancer for longer bearing life.
- The low profile gives the operator more sanding control and greater comfort.
- Consumes less air than comparable tools– ideal for small shops with smaller compressors, yet can run economically in large industrial plants.
- Light weight & low vibration are benefits attributed to the use of high-strength polymer materials. All the qualities of metal without the weight!
- 3/16" orbit pattern for fine finishing or 3/32" orbit pattern for superb finishing.
- Levers allow users to visually see difference between 3/16" & 3/32" tools.









MP4400 & MP4403 Series Random Orbital Sanders

Model	Number	Backup/Sanding	Free Speed	e Speed Weight		He	ight	Lei	ngth			
3/16"	3/32"	Pad Size	RPM	lbs.	kg	in.	mm	in.	mm			
12,000 RPM - Non Vacuum												
MP4400-03		3.5	12,000	1.56	0.71	3.33	84.58	5.11	129.79			
MP4400-05 [†]	MP4403-05 [†]	5.0	12,000	1.62	0.73	3.33	84.58	5.48	139.19			
MP4400-06 [†]	MP4403-06	6.0	12,000	1.68	0.76	3.33	84.58	5.48	139.19			
12,000 RPM - 0	12,000 RPM - Central Vacuum with Shroud											
MP4400-35	MP4403-35HL	5.0	12,000	1.66	0.75	3.33	84.58	7.06	179.32			
12,000 RPM - 0	Central Vacuur	m with Skirt										
MP4400-15	MP4403-15	5.0	12,000	1.73	0.78	3.33	84.58	7.75	196.75			
12,000 RPM - S	12,000 RPM - Self Generated Vacuum, Floor Bag, Hose & Skirt											
MP4400-23		3.5	12,000	1.60	0.73	3.33	84.58	7.99	202.95			
MP4400-25		5.0	12,000	1.73	0.78	3.33	84.58	8.33	211.58			

General Air Inlet 1/4" NPT Min. Hose Size: 1/4" NPT

Tool performance rated at 90 psi (620 kPa) air pressure. All threads are 5/16"-24 sanding pad post Maximum SCFM: 17

Standard Equipment:

Operating instructions & parts manual 3/8" low profile, medium density premium urethane back-up pad

Interchangeable grips (3): 70421900 – 2 1/2" 70422000 – 2 3/4" 70422100 - 3"

Optional Equipment: Vac Hose 100704300 Spare Parts Kit 88004400 Rotor & Vane Kit 70444800

† Hook and Loop model available







MP4400-06







MP4470 Series Orbital Sanders

- Lightest weight full size orbital sander in the world.
- Consumes less air than comparable toolsideal for small shops with smaller compressors, yet can run economically in large industrial plants.
- Light weight & low vibration are benefits attributed to the use of high-strength polymer materials. All the qualities of metal without the weight.
- Patent pending pad suspension system that produces unmatched performance.
- 3/16" orbit pattern for fine finishing.
- 3 interchangeable grips (shipped standard with each tool) means less fatigue and greater user comfort no matter what the hand size.









MP4470 Series 3/16" Orbital Sanders

Model Number - 3/16" Clip	Abrasive	Free Speed	Weight		Height		Length		Width	
Model Number - 3/16 Clip	Size	ОРМ	lbs.	kg	in.	mm	in.	mm	in.	mm
10,000 OPM24 hp (179 W) – Non Vacuum										
MP4470-09	3 2/3" x 9"	10,000	2.28	1.03	3.94	100.01	6.88	174.63	3.53	89.69

General: Air Inlet 1/4" NPT

Min. Hose Size: 3/8"

Tool performance rated at 90 psi (620 kPa) air pressure. Maximum SCFM: 16.3

Standard Equipment:

Operating instructions & parts manual 3/8" low profile, medium density premium urethane back-up pad

Interchangeable grips (3): 70421900 – 2 1/2" 70422000 – 2 3/4"

70422100 - 3"

Optional Equipment: Vac Hose 100704300

Spare Parts Kit 70494300

Rotor & Vane Kit 70493600

Service Repair Tools

Not supplied with tool.



Lock Ring and Spindle Puller MP4400 & MP4403 Series MP4470 Series

70420000 70505200







Sander Motor Removal

† Quotation required.



Backup Pads For Random Orbital Sanders

Low Profile Backup Pads for Random Orbital Sanders

A thinner, harder pad generally recommended for aggressive sanding and leveling of flat surfaces.

Diameter	Thickness	PSA	Pads	Hook & Loop Pads			
Diameter	THICKHESS	Non-Vacuum	Vacuum	Non-Vacuum	Vacuum		
3-1/2"	3/8"	543025	543025	543026	543026		
5"	3/8"	543017	543018	543019	543020		
6"	3/8"	543021	543022	543023	543024		







543017 543024

Tapered Edge Backup Pads for Random Orbital Sanders

A thicker, softer pad generally recommended for contour sanding and feather edging.

Diameter	Thickness	PSA Pads Non-Vacuum
5"	3/4"	543041
6"	3/4"	543042

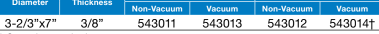


543042

Backup Pads for Orbital Sanders

PSA adhesion to tool eliminates the need for any tools when changing pads. Pad remains flat throughout full orbit at any speed.

Diameter	Thickness	PSA	Pads	Hook & Loop Pads			
Diameter	Thickness	Non-Vacuum	Vacuum	Non-Vacuum	Vacuum		
3-2/3"x7"	3/8"	543011	543013	543012	543014†		





† Quotation required.

All Pads Are Not Created Equal

The backing pad is a very important interface between the tool and your work. A quality pad performs three main functions. First, it provides a flexible, yet flat surface to mount the abrasive to the tool. Second, a quality pad has a controlled weight and mass that balances with your tool and allows the tool to operate with minimum vibration. Third, a quality pad will be long lasting. The difference between quality pads and other pads can be seen in their components and construction.

Our quality pads have:

- 1 A specially designed, environmentally friendly, molded polyurethane foam, that dampens vibration to prevent your tool from bouncing, yet is flexible and tough enough to withstand the rigorous operation of dualaction random orbit sanders. A permanent bond between the polyurethane and other components of the pad eliminates separation problems.
- 2 A rugged thermoset fiberglass epoxy backing, that withstands the abuse of heat, flexing and impact, to keep the pad running flat and true for a long time. Aluminum backings bend from impact and lose their flatness, while heat and flexing cause molded plastic backings to warp, distorting the face of the pad. A pad that is not flat causes vibration which fatigues the user and prevents creating a professional finish.
- 3 Full 1/2" diameter vacuum holes that match standard paper and allow maximum performance of your tools' vacuum system.

- 4 A durable welded and plated stud assembly on random orbital pads. Welding assures a permanent alignment between the pad and the tool. Plating assures easy pad removal by preventing corrosion.
- 5 A stud assembly that is rigidly attached to the backing with four rivets on random orbital pads. Stud assemblies that are molded in place can loosen and strip, causing poor performance and difficulties when remov-

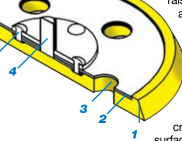
raised steel washer with a four rivet attachment forms an ideal distributor of stress. This assures perfect alignment with all tools. and allows the pad to remain in service for a long time.

ing the pad from the tool, A large, flat.

6 An embossed vinyl facing or hook facing that is intimately molded with the polyurethane to create a permanent durable and flat surface. Embossed vinyl facings offer

maximum adhesion with PSA style paper while operating the tool, yet allow quick and easy replacement. Quality hook facings also offer secure adhesion yet quick and easy removal.

7 Strict tolerance on weight, balance, roundness, and flatness. A pad that is not the correct weight, out of round, out of balance, or uneven causes vibrations which fatigue the user and prevents creating a professional finish. Strict tolerances assure you that each pad performs consistently for a long time.

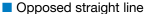


MP600 Series Sanders/Polishers

- 1200 SPM
- Rugged, powerful machine for rubbing, sanding and polishing large flat surfaces
- Pads driven by horizontally opposed pistons: Minimized operator fatigue
- More power: To handle all top coat rubbing, finishing operations faster and easier
- Precision machined slide assembly: Smoother more consistent finish
- Opposed straight line
- Wet or dry applications







Wet or dry rubbing, sanding or polishing

Double padding provides fast, superb finishes

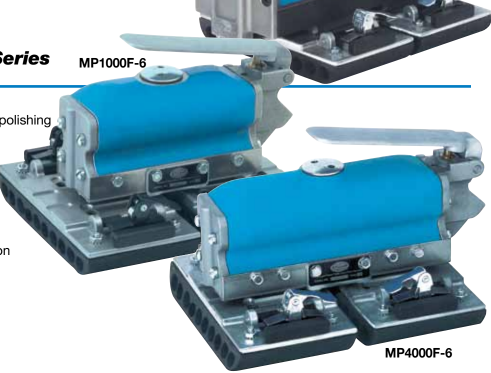
Pads powered by horizontally opposed inline pistons

Large abrasive area: 70 square inches

Compact and smooth running

Beautifully finished with precision machined slide assembly





MP600-5

Model Number	Pad Type	Stroke (ins.)	Speed	Paper Capacity	1	Weight
Model Number	rau Type	Stroke (ilis.)	SPM	Sheets	lbs.	kg
MP600 Series:						
1/3 Sheet Capacity						
MP600-5	Soft Tubular Rubber	1-1/2"	1200	4-8	30	13.61
MP1000 & MP 4000 Series:						
Tool without Shoes						
MP1000F-1	None	7/16"	3700	4-8	7.5	3.40
1/4 Sheet Capacity						
MP1000F-7	Soft Mattress	7/16"	3700	4-8	7.5	3.40
1/3 Sheet Capacity						
MP1000F-6	Soft Tubular Rubber	7/16"	3700	4-8	7.5	3.40
MP4000F-6	Soft Tubular Rubber	3/4"	3100	4-8	9.0	4.08
General: Air Inlet 1/8" NPT Use 1/4" (6.4 mm) I.D. hose. All tools performance rated @ 75psi (517 kPa) air pressure.	Pad Assembly: URM1108 Pad Assembly: URM1049-B	s) 1/2" Felt 3/4" Felt Soft Mattress Soft Tubular Rubber	1/3 Sheet Shoe Assembly: U Pad Assembly: U Pad Assembly: U Pad Assembly: U	RM2131 1/2" Felt		nps) 3-2/3"x9" 3-2/3"x9-3/4" 3-2/3"x9"

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Random Orbital Sander

- 9,500 OPM
- Precise feathering throttle produces a better finish
- Built in air regulator for maximum operator control
- Lightweight yet durable composite handle
- Removable handle for right or left hand operation







Heavy Duty High Speed Disc Sander

- Ideal for feather edging, light sanding and rust removal
- Designed to sand contours and hard to reach areas
- Variable speed regulator for on-the-job adjustment
- Ergonomic grip for operator comfort
- Lower dBA and lighter than competitive models
- 7/16"-20 spindle thread



Model	Free Soeed	Disc	Length		Weight		Hose Size		Air Consumption	Air Inlet
Number	ОРМ	Capacity	in.	mm	lbs.	kg	in.	mm	CFM	NPT
Orbital/Random Orbital										
MP4425	9,500	6"	8	203	2.9	1.3	1/4	6.4	20	1/4"
Disk										
MP6151	14,000	5"	6 5/16	160	2.1	.95	3/8	10	22	1/4"

General:

Air Inlet 1/4" NPT Use 3/8" (9.52 mm) I.D. hose MP4425 Use 1/4" (6.4 mm) I.D. hose MP6151 All tools performance rated @ 90psi (620 kPa) air pressure.

Standard Equipment:

Owners Manual Parts Sheet MP4425: 543021 6" PSA pad

Optional Accessories:

6" H&L pad for model MP4425 - No. 543023 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose whip 22034 Hose line oiler

Vacuums Air Vacs



MP8000, MP8001 & MP8002 Series Air Vacuums

- Moves water fast. Powerful motor delivers 116" water lift, 110 SCFM flow, and 60 gpm water pick-up capacity

- Increased power and efficiency from venturi system
- Overflow valve standard with all units
- Fine material filtering, down to 5 micron.
- Safe because it uses no electricity. Pick-up wet or dry and in other hazardous conditions*
- Cast aluminum epoxy coated heads for maximum corrosion resistance
- Recommended air supply hose size 1/2"I.D.



*CAUTION: VACUUM MUST BE GROUNDED AND CONDUCTIVE HOSE USED TO CONTROL STATIC ELECTRICITY.

Model Number	Description	Pick-up Hose	Water Lift	Flow SCFM	Weight lbs.	C.F.M @ 90 PSIG	Air Inlet	Standard Equipment
MP8000	6 Gallon Wet/Dry Air Vac	1 1/2"	116"	110	19.3	36	3/8"	10' x 1 1/2" Vinyl hose #710040 Two Stage filter cartridge #718460
MP8001	20 Gallon Wet/Dry Air Vac	1 1/2"	116"	110	39.5	36	3/8"	10' x 1 1/2" vinyl hose #710040 Two Stage filter cartridge #718461 Extra Heavy Duty 3 Wheel Dolly
MP8002	55 Gallon Wet/Dry Air Vac (Tank not included)	1 1/2"	116"	110	18.5	36	3/8"	10' x 1 1/2" vinyl hose #710040 Two Stage filter cartridge #718462

Note: Foam Muffler 80098300 used on all vacuums to reduce noise.





No. 710006 floor tool with brush, non metallic



No. 710017 overhead pipe cleaning tool (for pipes over 6" dia.)



No. 710032 aluminum extension, 54"

No. 710033 one piece double bend aluminum extension



No. 710034 Floor wand 2 piece 54" metal



No. 710018 overhead pipe cleaning tool (for pipes 4-6" dia.)

No. 710025 non metallic

bulk pickup nozzle



No. 710040 10' x 1 1/2" vinyl hose No. 710041 15' x 1 1/2" vinyl hose No. 710043 25' x 1 1/2" vinyl hose



No. 710009 floor tool, metal with brush

No. 710011 floor tool, metal



No. 710026 aluminum dust brush



No. 710044 conductive static hose with cuff 10' x 1 1/2" No. 710045 conductive static hose with cuff 20" x 1 1/2"



No. 710012 squeegee tool, plastic



No. 710027 aluminum crevice tool



No. 800992 coupling for 20' conductive hose



No. 710013 12" floor tool

No. 710014 11" crevice, plastic

No. 710015 18" bulk pickup nozzle, aluminum



No. 710028 dust brush, plastic



No. 710051 crevice tool



No. 710016 6" Nozzle



No. 710031 one piece wand, double bend



Master Power air drills. Built to perform...designed to last.





Adaptability

Throttle Options - Two-stage Unitized Valve Throttle. This 2-speed throttle allows the operator to

locate and start the drill accurately at slow speed and prevent damage to the

workpiece. Full speed is achieved with full pressure on the throttle. (Provided on most pistol grip models.)

Versatility - Master Power drills are easily converted to direct drive screwdrivers with slip chucks.

Handleability

Quiet operating – Another application of ergonomics to Master Power drills, is design which limits tool noise to within standards.

Two Exhaust Systems - Drill motors have either 360° rotatable or rear exhaust. Rear Exhaust models are designed to vent exhaust harmlessly and quietly away from the work area, while 360° rotatable side vented exhaust models allow the operator to deflect the exhaust to the most advantageous direction.





MP Master Power

MP1454-38

- Nominal Motor Power 0.3 hp / 0.22 kW
- Non-Reversible
- Ergonomic design with comfort grip
- Small size ideal for tight access areas; handle is almost 90° to the spindle
- Variable speed trigger
- Handle exhaust
- Only 1.5 lbs.
- 3/8"-24 spindle thread



MP1457-51

- Nominal Motor Power 1 hp / 0.745 kW
- Non-Reversible
- Double row ball bearings on output spindle for excellent alignment and true running bits
- Parts interchangeable with Master Power screwdrivers
- Steel front end for industrial applications
- 2 step throttle for easy starts
- Built-in no-clog mufflers for quiet operation
- Hardened and ground precision parts for extended service life
- 3/8"-24 spindle thread



Model Number	Free Speed	Hp.	Chuck Capacity	Length		Weight		Spindle Offset		Air Consumption	Air
	RPM	р.		in.	mm	lbs.	kg	in.	mm	CFM	Inlet
MP1454-38	3000	.30	1/4"	5.5	139.7	1.5	.68	_	_	12	1/4"
MP1457-51	2600	1.0	3/8"	7.5	191.0	1.9	.85	.84	20.6	25	1/4"

General:

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Air Inlet: 1/4" NPT – Use 1/4" (6.4 mm) I.D. hose
All tools performance rated @ 90psi (620 kPa) air pressure

Standard Equipment: Chuck and Key

Chuck and Key Owners Manual Parts Sheet





MP1463-51

- Nominal Motor Power 1 hp / 0.745 kW
- Reversible
- Ball bearings on output spindle for excellent alignment and true running bits
- Parts interchangeable with Master Power screwdrivers
- Steel front end for industrial applications
- 2 step throttle for easy starts
- Built-in no-clog mufflers for quiet operation
- Hardened and ground precision parts for extended service life
- 3/8"-24 spindle thread





- Nominal Motor Power 1.2 hp / 0.894 kW
- Non-reversible
- Ball bearings on output spindle for excellent alignment and true running bits
- Parts interchangeable with Master Power screwdrivers
- Steel front end for industrial applications
- 2 step throttle for easy starts
- Built-in no-clog mufflers for quiet operation
- Hardened and ground precision parts for extended service life
- 3/8"-24 spindle thread



Model Number	Free Speed	Hp.	Chuck Capacity	Lei	ngth	We	ight	Spindle	e Offset	Air
Wodel Hamber	RPM	rip.	Order Supusity	in.	mm	lbs.	kg	in.	mm	Inlet
MP1463-51	1800	1.0	3/8"	6.8	172.7	2.5	1.1	.84	20.6	1/4"
MP1458-55	1200	1.2	1/2"	9.0	228.6	2.1	.95	.84	20.6	1/4"

General:

Air Inlet: 1/4" NPT - Use 1/4" (6.4 mm) I.D. hose

All tools performance rated @ 90psi (620 kPa) air pressure

Standard Equipment: Chuck and Ke Owners Manual



Master Power Fastening Tools... A Complete Line To Help Keep **Production Schedules Tight.**

Productivity

Powerful High Torque Output - Master Power fastening tools are designed to provide slightly more torque (with throttle wide open) than will be required for the largest fastener on which the tool will be used. Variations of torque can be controlled by the addition of a clutch, use of less air pressure, or using a different RPM tool.

Integral Quick Change Chuck – Many Master Power pneumatic screwdrivers are equipped with quick change bit adapters, or 'slip bit adapters', to allow quick change and positive retention of 1/4" hex bits, bit and finder combinations, insert bit holders, socket adapters and many other accessories.

Reversibility - Reverse action is standard on all Master Power screwdrivers and nutrunners. The reversibility feature enables the operator to remove rusted, cross-threaded or extra-tight fasteners to make assembly adjustments.

Durability

Rugged Construction/Ergonomics - The science of human engneering is integrity in the design of every Master Power Air Tool to provide maximum control and ease of handling for the operator. The weight and shape of a particular tool are determined by the selection of the

tool's duty



rating. Many housings are shaped to fit hand contours while providing a lightweight, yet rugged and "functional jacket." Other tools have rugged, functional handles which make the tools easily

maneuverable and allow pressure to be applied in critical operations. Each housing is built to withstand abusive use and provide years of maintenance-free service.

Heavy-Duty Spiral Bevel

Gears - Used in Master Power angle head tools are made of durable, extra-strong materials to provide smooth, efficient





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power transmission and long trouble-free service.

Planetary Gearing

To provide maximum service life. Master Power's wide selection of planetary gearing is made from extra strong, specially heat treated materials. Gears are carefully engineered and precision cut to special

form. They achieve maximum strength, carry high speed and transmit power in a small space. The entire planetary system is amply supported on precision bearings and can be externally lubricated.

Handleability

Push-To-Start – A standard with torque control tools and available with most clutch models; a real time and air savings feature.

Tool speed and torque requirements

The function of torque in a fastening tool is to provide tension in a bolt or screw . . . proper torque is a means of arriving at desired bolt or screw tension. On fastening tools, torque accuracy can be controlled by the kind of clutch used, or by motor RPM. With Master Power Alr Tools, increased torque control can generally be obtained by (in order of increased control): a positive clutch, an adjustable clutch, a torque control clutch, and a precision clutch for the most control. Master Power Screwdrivers and Nutrunners are rated in terms of 'free speed' (the RPM of

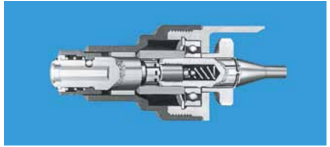
with no load at recommended air pressure and the throttle wide open). A calibrated torque wrench can be used to check **MP2264** torque on the job. Proper tool speed should be selected so that stall torque is greater than, or at least equal to, the torque required for the largest screw or bolt and nut on which the tool will be used. While lower RPM tools provide higher torque, and their torque can be more closely controlled, they increase fastener run-down time. Therefore, if run-down time is an important cost factor, a com-

the drive spindle

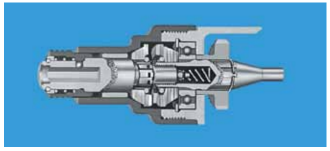




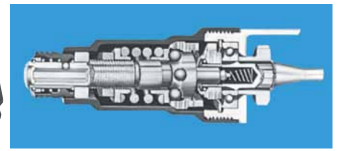




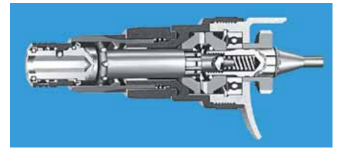
Direct drive or "Stall Drive" rotates the fastener until resistance overcomes motor power and motor stalls. Torque is set by adjusting air pressure.



Positive Clutch is a good general purpose clutch for soft draw applications in wood and aluminum. Torque output is determined by the force applied by the operator.



Adjustable clutch offers torque range control independent of operator pressure. When pre-set torque is reached, the clutch slips. Torque output is determined by adjusting the spring force.



Versa Clutch allows the operator to externally adjust the engagement of the clutch plates providing a full range of torque (5-140 ln. Lbs. – .56-15.8 Nm) "if ever there was an all-purpose screwdriver for all trades, this is it." When torque is reached, the operator can push and re-engage the clutch jaws to obtain more torque.

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for an indefinite number of applications.

Screwdrivers & Nutrunners

Before Ordering

MP Master Power

Size and Type of Screw, Nut, or Bolt – When ordering Master Power screwdrivers and nutrunners, you must first know the size and type of fasteners to be used. This determines the proper bit or socket for the job. When ordering a screwdriver, the type of screw head and diameter of the screw should always be specified.

Kind of Fastening Job – The kind of clutch best suited to a particular job depends upon the resistance characteristics on the screw or bolt. The six most common types of assembly jobs are described in the table below. The table evaluates the performance of the clutches available for each kind of job.

CLUTCH SELECTION GUIDE Typical Screwdriving Jobs	Excellent	Good	Fair	Poor
Turns easily until screw head or nut seats against a solid stop. Resistance builds up rapidly.	Auto Shut Off	Versa Clutch Adjustable	Positive	Direct Drive
Turns easily until screw head or nut seats, then resistance builds up gradually through one or more turns as resilient material is compressed.	Adjustable Auto Shut Off	Versa Clutch Positive	Direct Drive	
SELF TAPPING IN THICK MATERIAL B Increasingly heavy resistance through entire travel until screw head seats. Then either (A) gradual or (B) sudden final buildup of resistance.	Versa Clutch Positive	Adjustable Direct Drive		Auto Shut Off
Resistance increases rapidly, eases slightly, then builds rapidly when screw head seats.	Versa Clutch	Adjustable	Positive Auto Shut Off	Direct Drive
Starts with heavy resistance that lasts through entire travel until screw or nut seats. Then either (A) gradual or (B) sudden further buildup of resistance.	Versa Clutch	Adjustable Direct Drive	Positive	Auto Shut Off
Starts with small resistance that steadily increases through entire travel with additional resistance as screw head seats.	Positive Versa Clutch Direct Drive			Adjustable Auto Shut Off



Direct Drive Screwdrivers

- Torque Range Up to 120 In. Lbs Up to 13 Nm
- Reversible
- 1/4" Hex Quick Change
- Balanced design offers easy handling and control to reduce operator fatigue
- High parts interchangeability
- Side to center 13/16" (20.64 mm)



	Free		Torque	Rating		Wood Thread M		Machine Sheet		Length		Woi	ight	Air
Model Number	Speed	Hard	Slam	Soft	Pull	Screws	Cutting	Machine	Metal	Lei	ıyııı	Wei	igiit	Consumption
	RPM	In.Lbs.	Nm	In.Lbs.	Nm	(in oak)	Screws	00.0	Screws	in.	mm	lbs.	kg	CFM
MP2452	2800	65	7.2	30	3.3	#8	#8	#10	#10	5.7	145	2.2	.99	22
MP2453	1800	75	8.3	55	6.1	#12	1/4"	1/4"	1/4"	5.7	145	2.2	.99	22
MP2454	1100	120	13.6	85	9.4	#14	1/4"	5/16"	5/16"	7.0	178	2.9	1.3	22

General: Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure. Standard Equipment: Owners Manual Parts Sheet

Optional Accessories: 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose Whip 1/4" I.D. 22034 Hose Line Oiler

MP2454





Positive Clutch Screwdrivers

- Torque Range Up to 140 In. Lbs Up to 15 Nm
- Reversible
- 1/4" Hex Quick Change
- Balanced design offers easy handling and control to reduce operator fatigue
- High parts interchangeability
- Side to center 13/16" (20.64 mm)



MP2464

		Free		Torque	Rating		Wood	Thread		Sheet	Length		Wo	ight	Air
Mod Numi		Speed	Hard	Slam	Soft	Pull					Lei	igui	We	igiit	Consumption
		RPM	In.Lbs.	Nm	In.Lbs.	Nm	(in oak)	Screws		Screws	in.	mm	lbs.	kg	CFM
MP24	64	2800	75	8.5	30	3.4	#8	_	#10	#10	6.8	172	2.5	1.1	22
MP24	65	1800	100	11	45	5.1	#8	1/2"	3/4"	1/4"	6.8	172	2.5	1.1	22
MP24	66	1100	140	15.9	85	9.6	#14	1/4"	5/16"	5/16"	8.1	205	3.1	1.4	22

General: Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure.

Standard Equipment: Owners Manual Parts Sheet

Optional Accessories: 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose Whip 1/4" I.D. 22034 Hose Line Oiler



Adjustable Clutch Screwdrivers

- Torque Range 12 - 140 In. Lbs 1.4 - 15 Nm
- Reversible
- 1/4" Hex Quick Change
- Balanced design offers easy handling and control to reduce operator fatigue
- High parts interchangeability
- Side to center 13/16" (20.64 mm)





	Free		Tord	que		Sorov	v Size	Lon	gth	Wo	ight	Air Consumption
Model Number	Speed	Hard	Slam	Soft	Pull	Sciev	V SIZE	Lei	gui	We	igiit	All Consumption
rtamboi	RPM	In.Lbs.	Nm	In.Lbs.	Nm	in.	mm	in.	mm	lbs.	kg	CFM
Pistol Grip												
MP2476	2800	20-75	2.3-8.5	12-30	1.4-3.4	#10	5	8.5	216	2.9	1.3	22
MP2477	1800	37-100	4.2-11	30-45	3.4-5.1	#10	6	7.8	197	2.6	1.2	22
MP2478	1100	20-140	2.3-15	17-85	1.9-9.6	1/4"	7	9.1	232	3.4	1.5	22
Inline												
MP2474	1800	37-100	4.2-11	30-45	3.4-5.1	#10	6	10.1	257	2.8	1.3	22

General:

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Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa)

Standard Equipment:

Suspension bail (lever style only) Clutch adjustment wrenches Owners Manual Parts Sheet Standard Clutch Spring MP2476 MP2478, MP2474 9111500 8620800

Optional Accessories:

60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose Whip 1/4" I.D. 22034 Hose Line Oiler







Versa Clutch™ **Screwdrivers**

- Torque Range 5 - 140 In. Lbs .6 - 15 Nm
- Reversible
- 1/4" Hex Quick Change
- Balanced design offers easy handling and control to reduce operator fatigue
- High parts interchangeability
- Side to center 13/16" (20.64 mm)



	Model Number Free Speed RPM				Wood Thread Ma				Length		Weight		Air	
		Hard	Slam	Soft	Pull	Screws	Cutting	Macnine Screws	Metal	Len	9111	***	igiit	Consumption
Number	RPM	In.Lbs.	Nm	In.Lbs.	Nm	(in oak)	Screws	Colows	Screws	in.	mm	lbs.	kg	CFM
Pistol Grip														
MP2436	1800	17-100	1.9-11	5-45	.6-5.1	#12	1/4"	#10	1/4"	7.7	197	2.6	1.20	22
MP2437	1100	5-140	.6-15	5-85	.6-10	#14	1/4"	1/4"	5/16"	9.9	231	3.3	1.50	22
Inline														
MP2433	1800	17-100	1.9-11	5-45	.6-5.1	#12	1/4"	#10	1/4"	10.2	257	2.9	1.32	22

General: Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) Standard Equipment: Owners Manual Parts Sheet Suspension Bail

Optional Accessories: 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose Whip 1/4" I.D. 22034 Hose Line Oiler



MP2260 Series

- High power to weight ratio
- Speed of a screwdriver, power of an impact
- Ideal for soft joint applications
- 4 built-in speed control regulator positions for varying torque output
- Smooth and efficient impact mechanism creates no torque reaction
- Compact clutch design
- 100% ball bearing design
- Reversible



MP Master Power

MP2264

Model	Drive	Torque	Range	Free Speed	Blows	Bolt C	apacity	Wei	ght	Air Consumption
Number	In.	Ft.Lbs.	Nm	RPM	Per Minute	in.	mm	lbs.	kg	CFM
Pistol										
MP2264	1/4 QC	10-100	13.5-135	10,000	1700	1/2"	10	2.2	1	20
MP2265	3/8 SQ*	10-100	13.5-135	10,000	1700	1/2"	10	2.2	1	20
Inline										
MP2266	1/4 QC	10-100	13.5-135	9,500	1700	1/2"	10	2.2	1	20

General:

Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure

Standard Equipment: Owners Manual Parts Sheet

Optional Accessories: 60538 Master Guard oil (4 oz.)

60539 Master Guard oil (1 qt.) 22034 Hose Line Oiler 70497000 Flow Regulator

88007045 Trigger Assembly Kit, MP2264, MP2265

Reversible





MP2271

- Reversible
- Full power forward and reverse
- Unique butterfly throttle
- 4 built-in speed control regulator positions for varying torque output





MP2276

- Lightweight yet durable composite housing
- Ergonomic grip for improved operator comfort
- Built-in power regulator with four settings
- Reversible

Model	Drive	Torque	Range	Free Speed	Blows	Bolt Ca	apacity	We	ight	Air Consumption
Number	ln.	Ft.Lbs.	Nm	RPM	Per Minute	in.	mm	lbs.	kg	CFM
Inline										
MP2271	3/8 SQ	40-50	54-68	10,500	900	3/8"	9.5	2.2	1.0	22
Pistol										
MP2276	3/8 SQ	70-90	95-122	7,500	1100	1/2"	12	3.1	1.4	35

General:

Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure.

Standard Equipment: Owners Manual Parts Sheet

Optional Accessories: 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.)

22034 Hose Line Oiler 70497000 Flow Regulator 88007045 Trigger Assembly Kit, MP2264, MP2265





MP2290 Series

- Twin hammer anvil for reduced vibration
- High power to weight ratio
- Built in power regulator with four settings
- 100% ball bearing motor design
- Full power forward and reverse
- Smooth and efficient impact mechanism
- Compact clutch design
- Reversible







Model	Drive	Torque	Range	Free Speed	Blows	Bolt Ca	apacity	Wei	ight	Air Consumption
Number	ln.	Ft.Lbs.	Nm	RPM	Per Minute	in.	mm	lbs.	kg	CFM
MP2294	1/2 (ring ret.)	37-370	50-502	6,500	1400	3/4"	20	5.3	2.4	40
MP2295	1/2 (pin ret.)	37-370	50-502	6,500	1400	3/4"	20	5.3	2.4	40

General:

Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa)

Standard Equipment: Owners Manual Parts Sheet

Optional Accessories: 60538 Master Guard oil (4 oz.) 60539 Master Guard oil (1 qt.) 63593 8' Hose whip 22034 Hose line oiler

MP Master Power

Notes



Master Power grinding tools... Efficiency plus durability for every finishing job.

Handleability

Lock-Off Lever Throttle – a feature designed for operator comfort and protection which requires the operator to make two deliberate movements before operating the tool.

Quiet Operation – designed to limit tool noise within acceptable industry standards.

Durability

All Ball and Roller Bearing Construction – Precision ball and roller bearings, used at vital wear points provide reduced friction, smooth, quiet operation, and extended tool life.

Rugged Construction – each tool housing is built to withstand abusive use and provide years of maintenance-free service.

Adaptability

Versatility – Master Power Air Abrasive Tools are available in a variety of styles, designs and configurations wide enough to handle virtually any application . . . from die grinders to right angle sanders to vertical grinders to belt sanders to buffers. Many of these tools can be converted from one use to another . . . from grinder to sander, etc. . . . with available accessories.







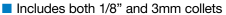


MP4200 & MP4201

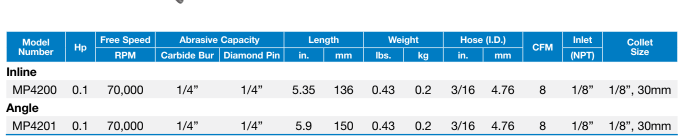
- Ideal for precision deburring, blending and smoothing applications
- Lightweight, ergonomically designed and vibration free
- Rear exhaust directs air away from work
- Standard with 5' air hose and 1' overhose
- Ideal for tight spots
- Slim comfortable design with ergonomic grip for operator comfort

MP4201

Double bearings for increased durability on MP4200 inline







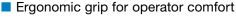
General: Air Inlet 1/4" NPT. Use 1/4" (6.4 mm) I.D. hose. All tools performance rated @ 90psi (620 kPa) air pressure.

MP4200 - 70617600 1/8" collet kit (5 pcs.), 70620200PT - 3mm collet kit (5 pcs.) MP4201 - 70618800 1/8" collet kit (5 pcs.), 70620400PT - 3mm collet kit (5 pcs.)



MP4424 & MP4430 Die Grinders

Ideal for general purpose applications such as porting, light weld grinding, polishing, and breaking up sharp edges.



- Built-in power regulator
- 360° air inlet swivel



MP4458

- Rugged all steel housing is ideal for rapid metal removal
- Trim ergonomic design enables excellent control
- Front exhaust
- 1/4" capacity collet 200 Series





Model	аН	Free Speed	Mounted	Carbide	Len	gth	Wei	ght	Hose	(I.D.)	CFM	Inlet	Collet
Number	ПР	RPM	Wheels	Bur	in.	mm	lbs.	kg	in.	mm	CFIVI	NPT	Size
MP4424	.3	20,000	1"	1/2"	6 3/8	160	1.25	.55	3/8	10	18	1/4"	1/4"
MP4430	.3	23,000	1"	1/2"	6	153	.875	.41	3/8	10	17	1/4"	1/4"
MP4458	.5	25,000	1 1/2"	1"	6 1/16	154	1.3	.60	3/8	10	23	1/4"	1/4"

General: Air Inlet 1/4" NPT. Use 1/4" (6.4 mm) I.D. hose. All tools performance rated @ 90psi (620 kPa) air pressure.

Optional: MP4424 & MP4430: 70619500 3/16" collet; 70610500 1/4" collet; 70610600 6 mm collet; MP4424: 543944 – 16oz. angle head grease.

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MP4450 Series Wheel Grinders

- Nominal Motor Power: .7 Hp / .5 kw
- 13,500 RPM
- Type 1 Cut-off and Type 27 Depressed Center Wheels
- Spiral beveled gears, cut and hardened, delivers maximum power
- Compact all steel housing assures outstanding durability
- Floating, self centering rotor for smooth operation
- Safety lock-off throttle
- Full feathering throttle



Model	Exhaust	Free Speed	Нр	Wheel	Spindle	Length	Head	Height	Len	gth	Net Wt.	w/Guard	Spindle
Number	Exilaust	RPM	пр	Capacity	in.	mm	in.	mm	in.	mm	lbs.	kg	Thread
Type 1 Cut-of	ff Wheel												
MP4552	Rear	13,500	.7	4"	.65	17	2.3	58	10.8	274	3.2	1.4	3/8"-24
MP4553	Front	13,500	.7	4"	.65	17	2.3	58	10.8	274	3.2	1.4	3/8"-24
Type 27 Depr	essed Cer	nter Wheel											
MP4542	Rear	13,500	.7	4"	.65	17	2.3	58	10.8	274	3.8	1.7	3/8"-24
Camanali					Chandand	Fi			Omtional				

Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure. Standard Equipment: Owners Manual Parts Sheet

Optional Equipment: MP4472: 70619600 – 3/8" collet assembly (nut, collet, collet body)

70619700 – 3/8" collet body; 70613100 – 1/4" collet It is the user's responsibility to refer



Cutting & Percussion Tools



Scaling Hammers & Needle Scalers





MP5187 Lightweight Needle Scaler

- 4200 Blows per minute
- Compact design for work in close quarters
- Almost half the weight of standard models with similar BPM
- Precision heat treated needles for maximum performance



Model Throttle		Blows	Во	ore	Str	oke	Side to	Center	Len	gth	We	Weight	
Number	Number Handle	Per Minute	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
Scaling Ha	Scaling Hammers												
MP5173	Lever	4600	1	25	1.1	29	.78	20	9.4	238	3.7	1.6	
MP5174	Push	4600	1	25	1.1	29	.78	20	10.6	270	4.0	1.8	
Needle Sca	Needle Scaler												
MP5187	Lever	4200	.79	20	.59	15	_	_	8.9	225	2.5	1.1	

General:

Use 1/4" (9.6 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure.

Standard Equipment:

MP5187: 12 needles, 1/8" (3mm) dia., 5" (125mm) long Owners manual Parts sheet

Optional Equipment:

MP5187: 8913300: 3mmx7" carbon steel flat tip needle kit (12) 80074300: 3mmx7" chisel tip needles 71010300: (12) 3mm X 5" with 3mm needle holder Refer to page 42 for information on chisels.





MP5195 Long Reach Scaler

- 2200 Blows per minute
- For rugged scaling applications
- Long reach scaler design for quick and easy stripping of dirt, grease, paint, glue, resins, floor coverings and tiles
- Full Range of chisel blades



Model Number	Blows per Minute	Piston [Diameter	Piston	Stroke	Len	gth	Weight		
		in.	mm	in.	mm	in.	mm	lbs.	kg	
MP5195	2200	1.1	29	1.5	39	60.0	1524	11.5	5.2	

General: Air Inlet 1/4" NPT for MP5195 Model Use 1/4" (9.6 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure. Standard Equipment: 51741 4" 5/8 hex chisel Owners manual Parts list **Optional Accessories:** 51741 4" chisel, 5/8 hex 2" chisel, 5/8 hex

51742

8" scraper w/replaceable blade 51743 51744 12" scraper w/replaceable blade 2" alum. bronze non-spark pack 8" replacement blade for 51743 8" scraper 12" replacement blade for 51744 12" scraper 51745 51746 4" non-spark chisel

MP5195

Accessories

Model Number	Description							
MP5173, MP5174								
51710	Needle scaler attachment with 1 set of 19-3 mm round needles							
Needle scaler sets for 51710 attachment (above)								
51700	1 set of 19-3 mm round needles							
51712	5 sets of 19-3 mm x 7", flat tip needles							
51713	5 sets of 19-3 mm x 7", chisel tip needles							
51714	5 sets of 19-3 mm x 7 in., pointed tip needles							
Non-sparking naval bronze needle scalers for MP5195								
51737	5 sets of 19-3 mm x 7", flat tip							
51738	5 sets of 28-3 mm x 7", flat tip							

Number	Description	in.	mm	Foint Size			
Non-Rotating Scaling Hammer Chisels for Models MP5173 & MP5174, 1/2" diameter shank							
718479	Chisel Blank	7.5	190.5	5/8"			
718480	Angle Chisel	7.5	190.5	1 3/8"			
718481	Flat Chisel	7.5	190.5	1 3/8"			
718482	Flat Chisel	8	203.2	3/4"			

Length



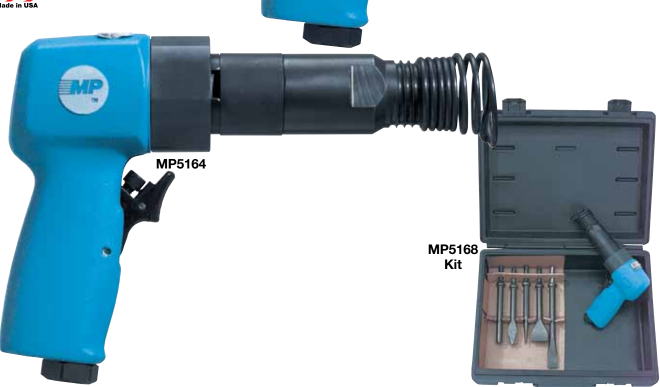
MP5161



MP5160 Series

- 3,000 4,000 blows per minute
- Rated for continuous production use
- Precision feathering throttle for positive bit control
- 360° exhaust deflector. No blow back of chips, air, dust
- Patented interlock quick-change spring holds bits securely, permits easy, quick bit changes
- Replaceable steel nose bushing saves on cost of replacing complete barrel (MP5164 and MP5168)
- Side to center 13/32" (27.8mm)





Model Number	el Number Blows Per Minute	В	ore	Str	oke	Len	gth	Weight		
Model Number		in.	mm	in.	mm	in.	mm	lbs.	kg	
MP5161	4000	.75	19	1.9	49	7.0	178	3.4	1.5	
MP5164	3000	.75	19	2.7	68	8.1	206	4.0	1.8	
MP5168	3000	75	19	27	68	8.1	206	9.0	4 1	

General:

Air Inlet 1/4" NPT Use 1/4" (6.4 mm) I.D. hose All tools performance rated @ 90psi (620 kPa) air pressure.

Standard Equipment: Models MP5161 & MP5164 5861600 Quick change spring Owners manual Parts sheet

Model MP5168 Chisel Kit: MP5164 Power Chisel 5861600 Quick change spring 9253900 Undercoat scraper 9253500 Sheet metal cutter 9254000 Tapered punch 9254500 9" Flat Chisel 9254600 Chisel blank Owners manual Parts sheet

		1	o outle	Point	Cina			
Model Number	Description		ngth					
		in.	mm	in.	mm			
Rotating Chisel Bits for MP5161, MP5164 & MP5163								
Standard .401'	' (70.79mm) diameter	shank						
9253500	Sheet Metal Cutter	6.0	152	3/4	19			
9253600	Panel Cutter	6.0	152	5/8	16			
9253900	Undercoat Scraper	7.5	191	1 5/32	29			
9254000	Tapered Punch	6.0	152	1/8 Dia.	3.2			
9254200	Spot Weld Breaker	7.0	178	1 5/16	33			
9254300	Nut & Bolt Cutter	4.5	114	3/4	19			
9254500	Nut & Bolt Cutter	9.0	203	3/4	19			
9254600	Chisel Blank	6.0	152	1/2	13			
80103100	2" Non Spark	7.5	190.5	2	50.8			
`) Bits for MP5161, MF		MP5168					
Standard .401'	' (70.79mm) diameter	shank						
51653†	Panel Cutter	6.0	152	3/4	19			
51654†	Ripper	6.5	165	5/8	16			
51656†	Panel Cutter	7.0	178	15/16	24			
51657†	Taper Punch	7.0	178	1/8 Dia.	3.2			
t Quotation require	ed.							

[†] Quotation required.









Jacobs® Chucks

Model Number			Thread	Consoitu	Description	
Chuck Only	Key Only	Chuck & Key	Size	Capacity	Description	
_	770501	90013500	3/8"-24	1/4"	1 BA	
9112301	770501	-	3/8"-24	1/4" Heavy Duty	7 BA	
70194901	613301	14502	3/8"-24	3/8"	41 BA	
80046800	479401	-	3/8"-24	1/2"	33 BA	
80110000	80110100	_	3/8"-24	1/2"	Multi-Craft®	

Air Hoses

Part Number	Description	ID
63596	1/4"x1/4"x8' Braided Hose, non swivel	1/4"
70488400	1/4"x1/4"x8' Braided Hose, swivel ends	1/4"





Grease



513156 16 oz. can

543944 16 oz. can for MP4424



Master Guard Air Oil



60538 4 oz.



60539 1 quart

mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.	mm	Dec.	in.m
0.100	.0039		5.159	.2031	13/64	10.200	.4016		15.300	.6024		20.300	.7992	
0.200	.0079		5.200	.2047		10.300	.4055		15.400	.6063		20.400	.8031	
0.300	.0118		5.300	.2087		10.319	.4063	13/32	15.478	.6094	39/64	20.500	.8071	
0.397	.0156	1/64	5.400	.2126		10.400	.4094		15.500	.6102		20.600	.8110	
0.400	.0157		5.500	.2165	7/00	10.500	.4134		15.600	.6142		20.638	.8125	13/16
0.500 0.600	.0197		5.556	.2188 .2205	7/32	10.600	.4173		15.700	.6181		20.700	.8150	
0.700	.0236 .0276		5.600 5.700	.2244		10.700 10.716	.4219 .4219	27/64	15.800 15.875	.6220 .6250	5/8	20.800 20.900	.8189 .8228	
0.794	.0313	1/32	5.800	.2283		10.800	.4252	21/04	15.900	.6250	3/6	21.000	.8268	
0.800	.0315	1702	5.900	.2323		10.900	.4291		16.000	.6299		21.034	.8182	53/64
0.900	.0354		5.953	.2344	15/64	11.000	.4331		16.100	.6339		21.100	.8307	33,51
1.000	.0394		6.000	.2362		11.100	.4370		16.200	.6378		21.200	.8307	
1.100	.0433		6.100	.2402		11.113	.4375	7/16	16.272	.6406	41/64	21.200	.8346	
1.191	.0469	3/64	6.200	.2441		11.200	.4409		16.300	.6417		21.300	.8386	
1.200	.0472		6.300	.2480		11.300	.4449		16.400	.6457		21.400	.8425	
1.300	.0512		6.350	.2500	1/4	11.400	.4488		16.500	.6496		21.431	.8438	27/32
1.400	.0551		6.400	.2520		11.500	.4528		16.600	.6535		21.500	.8465	
1.500	.0591	4/40	6.500	.2559		11.509	.4531	29/64	16.669	.6563	21/32	21.600	.8504	
1.588 1.600	.0625 .0630	1/16	6.600 6.700	.2598 .2638		11.600 11.700	.4567 .4606		16.700	.6575 .6614		21.700	.8543	
1.700	.0669		6.747	.2656	17/64	11.800	.4646		16.800 16.900	.6654		21.800 21.828	.8583 .8594	55/94
1.800	.0709		6.800	.2677	11/04	11.900	.4685		17.000	.6693		21.900	.8622	33/34
1.900	.0748		6.900	.2717		11.906	.4688	15/32	17.066	.6719	43/64	22.000	.8661	
1.984	.0781	5/64	7.000	.2756		12.000	.4724		17.100	.6732	10,01	22.100	.8701	
2.000	.0878		7.100	.2795		12.100	.4764		17.200	.6772		22.200	.8740	
2.100	.0827		7.144	.2813	9/32	12.200	.4803		17.300	.6811		22.225	.8750	7/8
2.200	.0866		7.200	.2835		12.300	.4843		17.400	.6850		22.300	.8780	
2.300	.0906		7.300	.2874		12.303	.4844	31/64	17.463	.6875	11/16	22.400	.8819	
2.381	.0938	3/32	7.400	.2913		12.400	.4882		17.500	.6890		22.500	.8858	
2.400	.0945		7.500	.2953	40/04	12.500	.4921		17.600	.6929		22.600	.8898	
2.500 2.600	.0984 .1024		7.541 7.600	.2969 .2992	19/64	12.600 12.700	.4961 .5000	1/0	17.700	.6968		22.622	.8906	57/64
2.700	.1024		7.700	.3031		12.700	.5039	1/2	17.800 17.859	.7008 . 7031	45/64	22.700 22.800	.8937 .8976	
2.778	.1094	7/64	7.800	.3071		12.900	.5079		17.900	.7047	73/07	22.900	.9016	
2.800	.1102		7.900	.3110		13.000	.5118		18.000	.7087		23.000	.9055	
2.900	.1142		7.938	.3125	5/16	13.097	.5156	33/64	18.100	.7126		23.019	.9063	29/32
3.000	.1181		8.000	.3150		13.100	.5157		18.200	.7165		23.100	.9094	
3.100	.1220		8.100	.3189		13.200	.5197		18.256	.7188	23/32	23.200	.9134	
3.175	.1250	1/8	8.200	.3228		13.300	.5236		18.300	.7205		23.300	.9173	
3.200	.1260		8.300	.3268		13.400	.5276		18.400	.7244		23.400	.9213	
3.300	.1299		8.334	.3281	21/64	13.494	.5313	17/32	18.500	.7283		23.416	.9219	59/64
3.400 3.500	.1339 .1378		8.400	.3307		13.500	.5315		18.600	.7323	47/04	23.500	.9252	
		9/64	8.500 8.600	.3346		13.600	.5354		18.653	.7344	47/64	23.600	.9291	
3.572 3.600	. 1406 .1417	J/ J T	8.600 8.700	.3386 .3425		13.700 13.800	.5394 .5433		18.700 18.800	.7362 .7402		23.700 23.800	.9331 .9370	
3.700	.1457		8.731	.3438	11/32	13.891	.5469	35/64	18.900	.7441		23.900	.9409	
3.800	.1496		8.800	.3465		13.900	.5472		19.000	.7480		24.000	.9449	
3.900	.1535		8.900	.3504		14.000	.5512		19.050	.7500	3/4	24.100	.9488	
3.969	.1563	5/32	9.000	.3543		14.100	.5551		19.100	.7520		24.200	.9528	
4.000	.1575		9.100	.3583		14.200	.5591		19.200	.7559		24.209	.9531	61/64
4.100	.1624		9.128	.3594	23/64	14.288	.5625	9/16	19.300	.7598		24.300	.9567	
4.200	.1654		9.200	.3622		14.300	.5630		19.400	.7638	40/21	24.400	.9606	
4.300 4.366	.1693	11/64	9.300	.3661		14.400	.5669		19.447	.7656	49/64	24.500	.9646	
4.366 4.400	.1719 .732	11/64	9.400 9.500	.3701 .3740		14.500 14.600	.5709 .5748		19.500 19.600	.7677 .7717		24.600	.9685	21/20
4.400	.732 .1772		9.500 9.525	.3750	3/8	14.684	.5748	37/64	19.600	.7756		24.606 24.700	.9688 .9724	31/32
4.600	.1811		9.600	.3780	3/0	14.700	.5787	01/0 1	19.700	.7795		24.700	.9764	
4.700	.1850		9.700	.3819		14.800	.5827		19.844	.7813	25/32	24.900	.9803	
4.763	.1875	3/16	9.800	.3858		14.900	.5866		19.900	.7835		25.000	.9843	
4.800	.1890		9.900	.3898		15.000	.5906		20.000	.7874		25.003	.9844	63/64
4.900	.1929		9.922	.3902	25/64	15.081	.5938	19/32	20.100	.7913		25.100	.9882	
5.000	.1969		10.000	.3937		15.100	.5945		20.200	.7953		25.200	.9921	
5.100	.2008		10.100	.3976		15.200	.5984		20.241	.7969	51/64	25.300	.9961	
												25.400	1.000	1

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Torque Conversion – In. Lbs. (Nm)								
ln.	Nm	In.	Nm	ln.	Nm			
5	0.6	50	5.7	140	15.8			
10	1.1	60	6.8	150	17.0			
15	1.7	70	7.9	160	18.1			
20	2.3	80	9.0	170	19.2			
25	2.8	90	10.2	180	20.3			
30	3.4	100	11.3	190	21.5			
35	4.0	110	12.4	200	22.6			
40	4.5	120	13.6					
45	5.1	130	14.7					

	Torque Conversion – Ft. Lbs. (Nm)							
Ft. Lbs.	Nm	Ft. Lbs.	Nm	Ft. Lbs.	Nm			
1	1.36	43	58.3	85	115.3			
2	2.7	44	60.0	86	117.0			
3	4.1	45	61.0	87	118.0			
4	5.4	46	62.4	88	119.3			
5	6.8	47	63.7	89	121.0			
6	8.1	48	65.1	90	122.0			
7	9.5	49	66.4	91	123.4			
8	10.9	50	67.8	92	125.0			
9	12.2	51	69.2	93	126.1			
10	13.6	52	70.5	94	127.5			
11	14.9	53	71.9	95	129.0			
12	16.3	54	73.2	96	130.2			
13	17.6	55	74.6	97	131.5			
14	19.0	56	75.9	98	133.0			
15	20.3	57	77.3	99	134.2			
16	21.7	58	78.7	100	135.6			
17	23.1	59	80.0	110	149.2			
18	24.4	60	81.4	115	156.0			
19	25.8	61	82.7	120	163.0			
20	27.1	62	84.1	125	170.0			
21	28.5	63	85.4	130	176.3			
22	29.8	64	86.8	135	183.1			
23	31.2	65	88.1	140	190.0			
24	32.5	66	90.0	145	197.0			
25	33.9	67	90.9	150	203.4			
26	35.3	68	92.2	155	210.2			
27	36.6	69	93.6	160	217.0			
28	38.0	70	94.9	165	224.0			
29	39.3	71	96.3	170	231.0			
30	40.7	72	97.6	175	237.3			
31	42.0	73	99.0	180	244.1			
32	43.4	74	100.3	185	251.0			
33	44.8	75	102.0	190	258.0			
34	46.1	76	103.1	195	264.4			
35	47.5	77	104.4	200	271.2			
36	48.8	78	105.8	225	305.1			
37	50.2	79	107.1	250	339.0			
38	52.0	80	108.5	275	373.0			
39	52.9	81	110.0	300	407.0			
40	54.2	82	111.2	350	475.0			
41	55.6	83	112.6	400	542.4			
42	57.0	84	114.0					

To	Torque Conversion factors								
To Convert	Into	Multiply By							
Inch Pounds	Foot Pounds	0.0835							
Inch Pounds	Newton meters	0.1130							
Inch Pounds	Kg-meters	0.0115							
Inch Pounds	Kg-Cm	1.1519							
Foot Pounds	Inch Pounds	12.000							
Foot Pounds	Newton meters	1.3560							
Foot Pounds	Kg-meters	0.1382							
Foot Pounds	Kg-Cm	13.8240							
Newton Meters	Inch Pounds	8.8440							
Newton Meters	Foot Pounds	0.7370							
Newton Meters	Kg-meters	0.1020							
Newton Meters	Kg-Cm	10.2000							
Kg meters	Inch Pounds	86.8100							
Kg meters	Foot Pounds	7.2340							
Kg meters	Newton-meters	9.8040							
Kg Cm	Inch Pounds	0.8681							
Kg Cm	Foot Pounds	0.0723							
Kg Cm	Newton-meters	0.0980							

Miscellaneous Conversion Factors			
To Convert	Into	Multiply By	
Inches	Millimeters	25.4000	
Millimeters	Inches	0.0394	
Pounds	Kilograms	0.4536	
Kilograms	Pounds	2.2050	
psi	bar	0.069	
bar	psi	14.5	

Air Pressure Conversion			
PSI	kPa*	Bar**	
85	586	5.9	
90	620	6.2	
95	655	6.6	
100	690	6.9	
125	860	8.6	

<sup>Preferred: Approximate to the nearest 5 kPa.
Approximate to the nearest 0.5 Bar.</sup>