



AIR TOOLS



STAND BEHIND YOUR WORK™

TRANSPORTATION | INDUSTRIAL / MRO | CONSTRUCTION

60 YEARS OF HELPING YOU STAND BEHIND YOUR WORK

TABLE OF CONTENTS

TRANSPORTATION AND MRO

IMPACT WRENCHES	8-13
RATCHETS	14
GRINDERS AND CUTTERS	15-21
DRILLS	22-23
SCREWDRIVERS	24
SANDERS	25-27
PERCUSSION TOOLS	28
SPECIALTY TOOLS	29
COMPRESSORS	30-31

INDUSTRIAL

IMPACT WRENCHES	34
GRINDERS AND CUTTERS	34-37
PERCUSSION TOOLS	38-39

CONSTRUCTION

SAND RAMMERS	42-43
RIVET BUSTERS	44
PAVING BREAKERS	45
CHIPPING HAMMERS	46-48



2 YEAR WARRANTY

All JET Brand air tools carry a 2 year warranty against workmanship or material defects. Tools will be repaired or replaced at JET's discretion during the warranty period.

THE TOOLS FOR YOUR MOST DEMANDING JOBS

TRANSPORTATION AND MRO

The JET Transportation and MRO Air Tool line was designed with one thing in mind – helping you get the job done. Born from the belief that your tools should save time while getting the job done right, the JET Air Tool line has a wide range of tools for any application in the Transportation and MRO markets. You shouldn't have to sacrifice comfort for power, or quality for price. Whatever job you have in front of you, there is a JET Air tool designed and built to help you get it done.



INDUSTRIAL

Rigorous demands from a rigid Industry require tools that meet and exceed those same expectations, that's exactly why we developed The JET Industrial Air Tool Line. Engineered for longer time between maintenance periods, built with a focus on durability and developed to deliver the power you need the moment you need it. This JET Industrial Air Tool Line allows you to stop worrying about your tools and get back to getting your job done.



CONSTRUCTION

In the Construction industry, the lasting durability of your tools is non-negotiable. That's why the JET Construction Air Tools line was built from the ground up with a maximum focus on durability. When you're on the jobsite you don't have time to worry about your tools breaking down, you have work to get done. Luckily, the JET Construction Air Tools line has your back so you can crank through all of your toughest jobs.





TRANSPORTATION AND MRO AIR TOOLS



**IMPACT
WRENCHES**
PAGE 8



RATCHETS
PAGE 14



**GRINDERS
AND CUTTERS**
PAGE 15



DRILLS
PAGE 22



**SANDERS/
POLISHERS**
PAGE 25



**PERCUSSION
TOOLS**
PAGE 28

IMPACT WRENCHES

JET IMPACT WRENCHES ARE BUILT TO TACKLE THE MOST EXTREME JOBS. THESE TOOLS FEATURE ADVANCES THAT DELIVER OUTSTANDING PERFORMANCE AND DURABILITY.



HIGH IMPACT RESISTANT HOUSING
FOR LIGHTWEIGHT DURABILITY

TWIN HAMMER CLUTCH
HAS ALL THE POWER WITHOUT ALL THE VIBRATION

LIGHTWEIGHT ALUMINUM CLUTCH HOUSING
FOR GREAT DURABILITY AND TOOL BALANCE

HIGH STRENGTH RETAINER RING AND PIN ANVIL
FOR SECURE CONNECTION TO SOCKETS AND HANDLING THE HIGH TORQUE

NONSLIP MOLDED RUBBER INSERT SIDE HANDLE
FOR NO SLIP COMFORT

TORQUE REGULATOR SWITCH
AND FORWARD/REVERSE IN ONE EASY ACCESS SWITCH

LIGHTWEIGHT ALUMINUM HANDLE
FOR GREAT DURABILITY

EASY TOUCH TEASING TRIGGER
FOR GREAT CONTROL THROUGHOUT THE TORQUE RANGE

NONSLIP MOLDED RUBBER INSERT HANDLE
FOR NO SLIP COMFORT

TWO INLETS
FOR PREFERRED HOSE DIRECTION AND OPERATOR COMFORT



3/8" BUTTERFLY IMPACT WRENCH

JAT-100 505100



FEATURES AND BENEFITS

- Rocking dog clutch for smooth power in a compact design
- 360° brass swivel air inlet
- Compact design to get into tight areas
- Forward and reverse paddle for one-hand easy operation

TOP APPLICATIONS

- Transmission service
- Bench work
- Small assembly



3/8" COMPACT IMPACT WRENCH

JAT-106 505106



FEATURES AND BENEFITS

- Only 4.5-5.7" long for hard to reach on tight work spaces
- Twin hammer clutch has all the power without all the vibration
- Ergonomically designed grip reduces vibration and hand fatigue
- 3-position forward power setting and full reverse

TOP APPLICATIONS

- General repair in tight areas
- General maintenance
- Light assembly



3/8" STUBBY IMPACT WRENCH

JAT-125 505125



FEATURES AND BENEFITS

- Only 4.4" from end of anvil to back of housing
- One-handed operation, gives convenience and control in tight places
- Great balance reduces wrist and hand fatigue for comfortable operation
- Two speed regulator for fine touch control

TOP APPLICATIONS

- General repair in tight areas
- General maintenance
- Light assembly



1/2" ALUMINUM IMPACT WRENCH

JAT-102 505102



FEATURES AND BENEFITS

- Rubber front cover protects work surface
- Push-button forward and reverse for one-hand operation
- Feather touch trigger gives speed control throughout the range
- Front exhaust

TOP APPLICATIONS

- General maintenance
- Vehicle repairs
- Body shop work



1/2" ALUMINUM IMPACT WRENCH

JAT-103 505103



FEATURES AND BENEFITS

- Steel Clutch cover for extreme durability in all conditions
- Side to side forward reverse with built-in regulator
- Feather touch trigger give speed control throughout the range
- Handle exhaust

TOP APPLICATIONS

- Tire service
- General maintenance
- General industrial



1/2" COMPACT IMPACT WRENCH

JAT-107 505107



FEATURES AND BENEFITS

- Only 4.7" long for hard to reach or tight work spaces
- Twin hammer clutch has all the power without all the vibration
- Ergonomically designed grip reduces vibration and hand fatigue

TOP APPLICATIONS

- Tight space general repair
- General maintenance
- Assembly work

MODEL NO.	STOCK NO.	DESCRIPTION	SQUARE DRIVE (in.)	MAX TORQUE (ft-lbs)	WORKING TORQUE (ft-lbs)	FREE SPEED (rpm)	BLANKET CONSUMPTION (CFM)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lb)	SOUND PRESSURE (dBA)	VIBRATION VALUE (m/s ²)	AR INLET (in.)	AR HOSE (in.)
JAT-100	505100	3/8" Butterfly Impact Wrench	3/8	75	5-60	12,000	700	3	5.88	2	110	114	1 1/4"	3/8"
JAT-106	505106	3/8" Compact Impact Wrench	3/8	500	25-550	10,000	1,500	5	4.28	3.4	87	98	4.9	1 1/4"
JAT-125	505125	3/8" Stubby Impact Wrench	3/8	430	90-370	8,500	1,500	3.8	4.4	2.5	102.6	113.6	9.6	1 1/4"
JAT-102	505102	1/2" Impact Wrench	1/2	250	50-200	7,000	600	4	7.25	4.9	110	114	1 1/4"	3/8"
JAT-103	505103	1/2" Impact Wrench	1/2	680	25-400	8,000	1,200	4.2	7.25	5.9	81	104	2.8	1 1/4"
JAT-107	505107	1/2" Compact Impact Wrench	1/2	500	25-350	10,000	1,500	5	4.71	3.4	87	98	4.9	1 1/4"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

Listed specifications are for reference only. Please check manual with each tool for official numbers.



TRANSPORTATION AND MRO



1/2" ALUMINUM IMPACT WRENCH

JAT-104 505104



FEATURES AND BENEFITS

- Twin hammer clutch has all the power without all the vibration
- Ergonomically designed grip reduces vibration and hand fatigue
- Feather touch trigger gives speed control throughout the range and full reverse
- 3-position forward power setting and full reverse

TOP APPLICATIONS

- General maintenance
- General maintenance
- Heavy truck work



1/2" COMPOSITE IMPACT WRENCH

JAT-126 505126



FEATURES AND BENEFITS

- Great balance reduces wrist and hand fatigue for comfortable operation
- One-handed operation gives convenience and control in tight places
- Torque regulator switch for quick, easy one-hand operation
- Twin hammer clutch has all the power without all the vibration

TOP APPLICATIONS

- Fastening and light assembly
- General maintenance
- General vehicle and truck repairs



3/4" ALUMINUM IMPACT WRENCH

JAT-105 505105



FEATURES AND BENEFITS

- Twin hammer clutch has all the power without all the vibration
- Ergonomically designed grip reduces vibration and hand fatigue
- Feather touch trigger gives speed control throughout the range
- 3-position forward power setting and full reverse

TOP APPLICATIONS

- Plant maintenance
- Truck repairs
- Heavy equipment repairs



3/4" COMPOSITE IMPACT WRENCH

JAT-127 505127



FEATURES AND BENEFITS

- Great balance reduces wrist and hand fatigue for comfortable operation
- One-handed operation gives convenience and control in tight places
- Torque regulator switch for quick, easy one-handed operation
- Twin Hammer clutch has all the power without all the vibration

TOP APPLICATIONS

- Fastening and breakdowns on larger fasteners
- General maintenance
- General truck repairs



1" PISTOL GRIP ALUMINUM IMPACT WRENCH

JAT-108 505108



FEATURES AND BENEFITS

- Twin hammer clutch, has all the power you need without all of the vibration
- Comfort grip slip-resistant rubber handle that reduces vibration
- Torque regulator switch and Forward/Reverse in one easy access switch
- Easy-touch teasing trigger for great control throughout the torque range

TOP APPLICATIONS

- Plant Maintenance
- Truck Repairs
- Heavy Equipment Repairs



1" COMPOSITE IMPACT WRENCH

JAT-128 505128



FEATURES AND BENEFITS

- Great balance reduces wrist and hand fatigue for comfortable operation
- One-Handed operation gives convenience and control in tight places
- Torque regulator switch for quick, easy one-handed operation
- Twin Hammer clutch has all the power without all the vibration

TOP APPLICATIONS

- Fastening and breakdowns on larger fasteners
- General maintenance
- General truck repairs



1" D-HANDLE IMPACT WRENCH

JAT-211 505211



FEATURES AND BENEFITS

- Composite housing with aluminum handle and clutch housing for lightweight and durability
- Optional two-directional inlet for operator comfort
- Torque regulator switch and Forward/Reverse in one easy access switch
- Easy-touch teasing trigger for great control throughout the torque range

TOP APPLICATIONS

- General maintenance
- Oil and gas industry
- Large bolt tightening

MODEL NO.	STOCK NO.	DESCRIPTION	SQUARE DRIVE (in.)	MAX. TORQUE (ft-lb)	WORKING SPEED (rpm)	FREE SPEED (rpm)	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lb)	SOUND PRESSURE (dBA)	VIBRATION (mm/s)	AIR HOSE (ft)	AIR INLET (NPT)	
JAT-104	505104	1/2" Impact Wrench	1/2	900	590-700	9,000	1,300	6	7.38	6	87	12	14"	3/8"	
JAT-126	505126	1/2" Composite Impact Wrench	1/2	800	140-680	7,300	1,300	5.1	6.85	4.4	101.2	11.2	7.81	1/4"	3/8"
JAT-105	505105	3/4" Impact Wrench	3/4	1,500	200-4,300	5,500	1,000	8.5	8.75	10.4	79	90	12.9	3/8"	1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	SQUARE DRIVE (in.)	MAX. TORQUE (ft-lb)	WORKING SPEED (rpm)	FREE SPEED (rpm)	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lb)	SOUND PRESSURE (dBA)	VIBRATION (mm/s)	AIR HOSE (ft)	AIR INLET (NPT)	
JAT-127	505127	3/4" Composite Impact Wrench	3/4	1,400	240-1,100	5,300	936	7.9	7.9	7.3	113.9	102.9	7.33	3/4"	1/2"
JAT-108	505108	1" Pistol Grip Aluminum Impact Wrench	1	1,500	200-1,300	5,500	1,000	7	9	11	84	95	13.9	3/8"	1/2"
JAT-128	505128	1" Composite Impact Wrench	1	1,400	240-1,100	5,300	936	7.9	7.9	7.45	113.9	102.9	7.33	3/4"	1/2"
JAT-211	505211	1" D-handle Impact Wrench	1	2,200	390-1,800	5,500	1,400	12	14.7	14.9	118.5	114	11.4	1/2"	1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

0.3 HP



3/8" RATCHET

JAT-301

505301



FEATURES AND BENEFITS

- Ideal for getting into tight areas
- Head design prevents spreading that causes ratchet to slip
- Feather touch lever gives outstanding speed control throughout the range
- Advanced steel gears extend life of the ratcheting system

TOP APPLICATIONS

- Automotive and motorcycle repair
- Tight space general repair
- General maintenance

MODEL NO.	STOCK NO.	DESCRIPTION	SQUARE DRIVE (in.)	MAX. TORQUE (ft.lbs.)	MAX. TORQUE (N.m.)	FREE SPEED (rpm)	AIR CONSUMPTION (cfm)	OVERALL LENGTH (in.)	WEIGHT (lbs.)	SOUND PRESSURE (dBA)	SOUND POWER VALUE (mW)	VIBRATION VALUE (ms ⁻²)	AIR INLET (inPT)	AIR HOSE (ft)
JAT-301	505301	3/8" Ratchet	3/8	50	10-50	200	4	10.5	2.6	94	108	4.5	1/4"	38"
JAT-302	505302	1/2" Ratchet	1/2	50	10-50	200	4	10.5	2.6	94	108	4.5	1/4"	38"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



1/2" RATCHET

JAT-302

505302



FEATURES AND BENEFITS

- Ideal for getting into tight areas
- Head design prevents spreading that causes ratchet to slip
- Feather touch lever gives outstanding speed control throughout the range
- Advanced steel gears extend life of the ratcheting system

TOP APPLICATIONS

- Automotive and motorcycle repair
- Tight space general repair
- General maintenance



1/4" STRAIGHT ALUMINUM DIE GRINDER

JAT-413

505413



FEATURES AND BENEFITS

- Mini, compact body design is perfect for tight areas
- Industrial bearing for durability and smooth operation
- Variable speed throttle for control throughout the range
- Lightweight aluminum for durability and easy cleaning

TOP APPLICATIONS

- Grinding
- Deburring
- Surface preparation



1/4" RIGHT ANGLE DIE GRINDER

JAT-403

505403



FEATURES AND BENEFITS

- Mini, compact body design is perfect for tight areas
- Industrial bearing for durability and smooth operation
- Variable speed throttle for control throughout the range
- Lightweight aluminum for durability and easy cleaning

TOP APPLICATIONS

- Surface preparation
- Deburring
- Grinding

MODEL NO.	STOCK NO.	DESCRIPTION	COUPLER SIZE (in.)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (cfm)	OVERALL LENGTH (in.)	WEIGHT (lbs.)	SOUND PRESSURE (dBA)	SOUND POWER VALUE (mW)	VIBRATION VALUE (ms ⁻²)	AIR INLET (inPT)	AIR HOSE (ft)
JAT-413	505413	1/4" Straight Aluminum Die Grinder	1/4	0.3	25,000	2.6	6	0.8	88	99	4.2	1/4"	38"
JAT-403	505403	1/4" Right Angle Die Grinder	1/4	0.3	22,000	3	6.12	1.32	90	97	1.24	1/4"	38"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

0.34 HP



1/4"
STRAIGHT
COMPOSITE
DIE GRINDER

JAT-419

505419



FEATURES AND BENEFITS

- Composite grip provides a lightweight yet durable tool that is easy-to-clean and maintain
- Precision-beveled gears produce lower vibration and a longer operating life
- Built-in regulator to adjust speed and dust away from the operator for comfortable and safe use

TOP APPLICATIONS

- Deburring
- Grinding
- Surface preparation

1/4"
RIGHT ANGLE
COMPOSITE
DIE GRINDER

JAT-415

505415



FEATURES AND BENEFITS

- Composite grip provides a lightweight yet durable tool that is easy-to-clean and maintain
- Industrial bearing for durability and smooth operation
- Directional rear exhaust keeps air and dust away from the operator for comfortable and safe use
- Built-in regulator to adjust speed

TOP APPLICATIONS

- Surface preparation
- Grinding
- Deburring

1/4"
ANGLE
COMPOSITE
DIE GRINDER

JAT-416

505416



FEATURES AND BENEFITS

- 115° angled head to get into hard to reach areas and improve ergonomics on flat surface prep
- Composite grip provides a lightweight yet durable tool that is easy-to-clean and maintain
- Precision-beveled gears produce lower vibration and a longer operating life
- Rear adjustable exhaust directs air away from the operator

TOP APPLICATIONS

- Surface preparation
- Grinding
- Deburring

0.5 HP



1/4"
DIE GRINDER

JAT-401

505401



FEATURES AND BENEFITS

- Full-size aluminum construction for durability and easy cleaning
- Industrial bearing for durability and smooth operation
- Variable-speed throttle for control throughout the range
- Built-in air regulator for precise speed control

TOP APPLICATIONS

- Deburring
- Grinding
- Surface preparation

1/4"
EXTENDED
DIE GRINDER

JAT-402

505402



FEATURES AND BENEFITS

- Full-size aluminum construction for durability and easy cleaning
- Extended shaft design for additional reach
- Industrial bearing for durability and smooth operation
- Variable-speed throttle for control throughout the range

TOP APPLICATIONS

- Tool and die work
- Deburring
- Grinding

MODEL NO.	STOCK NO.	DESCRIPTION	COLLET SIZE (in.)	HORSEPOWER	FREE SPEED (rpm)	WEIGHT (lbs)	OVERALL LENGTH (in.)	AIR CONSUMPTION (CFM)	SOUND POWER (dBA)	SOUND PRESSURE (dBA)	VIBRATION VALUE (ms ⁻²)	AIR INLET (NPT)	AIR HOSE (ID)
JAT-401	505401	1/4" Die Grinder	1/4	0.5	23,000	6.75	1.87	4	93	103	5.4	1/4"	3/8"
JAT-402	505402	1/4" Extended Die Grinder	1/4	0.5	22,000	13.19	3.11	4	93	103	5.4	1/4"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	COLLET SIZE (in.)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND POWER (dBA)	SOUND PRESSURE (dBA)	VIBRATION VALUE (ms ⁻²)	AIR INLET (NPT)	AIR HOSE (ID)
JAT-419	505419	1/4" Straight Composite Die Grinder	1/4	0.34	25,000	2.6	6.1	0.9	79	90	0.4	1/4"	3/8"
JAT-415	505415	1/4" Right Angle Composite Die Grinder	1/4	0.34	20,000	2.6	6.1	1.1	80	91	0.9	1/4"	3/8"
JAT-416	505416	1/4" Angle Composite Die Grinder	1/4	0.34	22,000	2.6	7	1.5	79	90	0.8	1/4"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

0.5 HP



1/4" STRAIGHT COMPOSITE DIE GRINDER

JAT-414 505414



FEATURES AND BENEFITS

- Composite housing provides a lightweight yet durable tool that is easy-to-clean and maintain
- Industrial bearing for durability and smooth operation
- Rear adjustable exhaust directs air away from the operator
- Advanced muffler system for quietest operation in it's class

TOP APPLICATIONS

- Deburring
- Grinding
- Surface preparation



1/4" ANGLE COMPOSITE DIE GRINDER

JAT-418 505418



FEATURES AND BENEFITS

- Composite grip provides a lightweight yet durable tool that is easy-to-clean and maintain
- Precision-beveled gears produce lower vibration and a longer operating life
- Built-in regulator to adjust speed
- Rear adjustable exhaust directs air away from the operator

TOP APPLICATIONS

- Surface preparation
- Deburring
- Grinding



1/4" STRAIGHT EXTENDED COMPOSITE DIE GRINDER

JAT-417 505417



FEATURES AND BENEFITS

- 5" extended shaft to get into deep, tight areas
- Composite grip provides a lightweight yet durable tool that is easy-to-clean and maintain
- Built-in regulator to adjust speed
- Rear adjustable exhaust directs air away from the operator

TOP APPLICATIONS

- Tool and die work
- Deburring
- Grinding

1 HP



1/4" 1HP DIE GRINDER

JAT-480 505480



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Composite resistant composite housings reduce tool weight and user fatigue
- Sealed ball bearing design keeps out contaminants, promoting smooth operation
- Variable-speed throttle ramps up to maximum RPM, while the safety lock prevents accidental engagement

TOP APPLICATIONS

- Heavy material removal
- Grinding
- Deburring



1/4" 1HP RIGHT ANGLE DIE GRINDER

JAT-482 505482



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Impact resistant composite housings reduce tool weight and user fatigue
- Precision-spiral bevel gears transfer torque and speed to spindle for added durability
- Right angle head design for reaching tight or angled grinding jobs

TOP APPLICATIONS

- Heavy material removal
- Surface preparation
- Grinding



1/4" 1HP EXTENDED DIE GRINDER

JAT-481 505481



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Extended shaft allows for grinding in deep, tight areas
- Impact resistant composite housings reduce tool weight and user fatigue
- Sealed ball bearing design keeps out contaminants, promoting smooth operation

TOP APPLICATIONS

- Tool and die work
- Deburring
- Grinding

MODEL NO.	STOCK NO.	DESCRIPTION	COLLET SIZE (in.)	HORSEPOWER (hp)	FREE SPEED (rpm)	AR CONSUMPTION (cfm)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VELOCITY (ft/min)	AR INLET (in.)	AR INLET AIR FLOW (CFM)	AR INLET AIR FLOW (in ³ /min)
JAT-414	505414	1/4" Straight Composite Die Grinder	1/4	0.5	22,000	3.5	7	1.3	80	91	0.5	1/4"	3.8"	3.8"
JAT-418	505418	1/4" Angle Composite Die Grinder	1/4	0.5	18,000	3.5	7	1.5	82	93	0.6	1/4"	3.8"	3.8"
JAT-417	505417	1/4" Straight Ext Composite Die Grinder	1/4	0.5	22,000	3.5	9.6	1.5	83	94	0.8	1/4"	3.8"	3.8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	COLLET SIZE (in.)	HORSEPOWER (hp)	FREE SPEED (rpm)	AR CONSUMPTION (cfm)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VELOCITY (ft/min)	AR INLET (in.)	AR INLET AIR FLOW (CFM)	AR INLET AIR FLOW (in ³ /min)
JAT-480	505480	1/4" 1 HP Die Grinder	1/4	1	20,000	5.3	7.9	2.2	87	96	0.46	1/4"	3.8"	3.8"
JAT-482	505482	1/4" 1 HP Right Angle Die Grinder	1/4	1	12,000	5.3	8.3	3.2	89	100	3.1	1/4"	3.8"	3.8"
JAT-481	505481	1/4" 1 HP Extended Die Grinder	1/4	1	20,000	5.3	13	3.2	87	96	0.46	1/4"	3.8"	3.8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

0.9 HP



4" ALUMINUM ANGLE GRINDER

JAT-434 505434



FEATURES AND BENEFITS

- Engineered for efficiency for all your general maintenance applications
- Precision-beveled gears produce lower vibration and a longer operating life
- Built-in regulator to adjust speed
- Industrial bearings for durability and smooth operation

TOP APPLICATIONS

- General maintenance
- Body work
- Grinding

1.3 HP



5" ANGLE GRINDER

JAT-451 505451



FEATURES AND BENEFITS

- Precision-spiral bevel gears transfer torque and speed to spindle for added durability
- Easy-to-use spindle lock system holds the cutting wheel for quick disc changes
- Tapered angle gear housing allows greater visibility of targeted work area

TOP APPLICATIONS

- Surface preparation
- Grinding
- Weld smoothing



7" ANGLE GRINDER

JAT-452 505452



FEATURES AND BENEFITS

- Precision-spiral bevel gears transfer torque and speed to spindle for added durability
- Easy-to-use spindle lock system holds the cutting wheel for quick disc changes
- Tapered angle gear housing allows greater visibility of targeted work area

TOP APPLICATIONS

- Surface preparation
- Grinding
- Weld smoothing



3" CUT-OFF TOOL

JAT-930 505930



FEATURES AND BENEFITS

- Cuts metal up to 3/4" thick
- 360° rotating wheel guard for safety at all angles
- Sealed ball bearing design keeps contaminants out and promotes smoother longer operation
- Variable-speed throttle gives speed control throughout the range

TOP APPLICATIONS

- Muffler work
- Cutting metal up to 3/4"
- Cutting fiberglass



4" 1 HP EXTENDED CUT-OFF TOOL

JAT-483 505483



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Impact resistant composite housings reduce tool weight and user fatigue
- Easy-to-use spindle lock system for quick cutting wheel change and 11-position adjustable guard
- Precision-spiral bevel gears transfer torque and speed to spindle for added durability

TOP APPLICATIONS

- Tight space cutting of materials
- Grinding in tight areas

MODEL NO.	STOCK NO.	DESCRIPTION	WHEEL SIZE (in.)	SPINDLE THREAD (in.)	HORSEPOWER	FREE SPEED (rpm)	AR CONSUMPTION (psi)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VIBRATION VALUE (ms ⁻¹)	AR INLET (NPT)	AR HOSE (ft)
JAT-434	505434	4" Aluminum Angle Grinder	4	3/8 x 24	0.9	12,000	2.8	8.6	4	82	93	6.0	1/4"	38"
JAT-451	505451	5" Angle Grinder	4	3/8 x 24	1.3	12,000	4	9.38	4.3	83	91	2.4	1/4"	38"
JAT-452	505452	7" Angle Grinder	7	5/8 x 11	1.3	8,500	6	13.75	6	93	104	4.3	3/8"	38"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	WHEEL SIZE (in.)	SPINDLE THREAD (in.)	HORSEPOWER	FREE SPEED (rpm)	AR CONSUMPTION (psi)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VIBRATION VALUE (ms ⁻¹)	AR INLET (NPT)	AR HOSE (ft)
JAT-930	505930	3" Cut-Off Tool	3	3/8	0.5	20,000	4	7.31	2	96	105	2.2	1/4"	38"
JAT-483	505483	4" 1 HP Extended Cut-Off Tool	4	3/8	1	14,000	5.3	14.6	4.1	86	97	3.8	1/4"	38"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



TRANSPORTATION AND MRO



3/8"
2,000 RPM
REVERSIBLE
DRILL

JAT-600

505600



FEATURES AND BENEFITS

- Sealed ball bearing design keeps out contaminants and promotes smooth operation
- Variable-speed throttle ramps up to maximum RPM for precise speed control
- Side-mounted, forward/reverse switch for quick and easy direction changes
- Lightweight aluminum construction

TOP APPLICATIONS

- General maintenance
- Wood working
- Metal fabrication



3/8"
1,800 RPM
REVERSIBLE
DRILL

JAT-620

505620



FEATURES AND BENEFITS

- Industrial Jacobs keyed chuck for low runout and stronger accessory attachment
- Sealed ball bearing design keeps out contaminants, promoting smooth operation
- Side-mounted, forward/reverse switch for quick and easy direction changes
- Impact resistant composite housing reduces tool weight and user fatigue

TOP APPLICATIONS

- Metal fabrication
- Wood working
- General maintenance



3/8"
1,200 RPM
REVERSIBLE
DRILL

JAT-630

505630



FEATURES AND BENEFITS

- Industrial Jacobs keyed chuck for low runout and stronger accessory attachment
- Low-profile angled head for work in tight areas
- Bottom-mounted, forward/reverse switch locks in place
- Variable-speed trigger for precise speed control

TOP APPLICATIONS

- Metal fabrication
- Wood working
- General maintenance



1/2"
800 RPM
REVERSIBLE
DRILL

JAT-601

505601



FEATURES AND BENEFITS

- Sealed ball bearing design keeps out contaminants, promoting smooth operation
- Variable-speed throttle ramps up to maximum RPM for precise speed control
- Side-mounted, forward/reverse switch for quick and easy direction changes
- Lightweight aluminum construction

TOP APPLICATIONS

- General maintenance
- Wood working
- Metal fabrication



1/2"
800 RPM
REVERSIBLE
DRILL

JAT-621

505621



FEATURES AND BENEFITS

- Industrial Jacobs keyed chuck for low runout and stronger accessory attachment
- Sealed ball bearing design keeps out contaminants, promoting smooth operation
- Side-mounted, forward/reverse switch for quick and easy direction changes
- Impact resistant composite housing reduces tool weight, improving balance and reducing user fatigue

TOP APPLICATIONS

- Metal fabrication
- Wood working
- General maintenance

MODEL NO.	STOCK NO.	DESCRIPTION	CHUCK SIZE (in)	SPINDLE THREAD (UNF)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	VIBRATION VALUE (ms ⁻²)	AIR HOSE ID
JAT-601	505601	1/2" Reversible Air Drill	1/2	3/8"-24	0.5	800	4	8.25	3.8	83	0.4	1/4"
JAT-621	505621	1/2" Reversible Air Drill	1/2	3/8"-24	0.5	800	4	8.63	3.5	83	0.4	1/4"
												3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	CHUCK SIZE (in)	SPINDLE THREAD (UNF)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	VIBRATION VALUE (ms ⁻²)	AIR HOSE ID
JAT-600	505600	3/8" Reversible Air Drill	3/8	3/8"-24	0.5	2,000	4	7.19	2.5	85	0.2	3/8"
JAT-620	505620	3/8" Reversible Air Drill	3/8	3/8"-24	0.5	1,800	4	7.63	2.6	85	0.4	1/4"
JAT-630	505630	3/8" Reversible Angle Drill	3/8	3/8"-24	0.5	1,200	4	8	2.8	90	0.5	1/4"
												3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



TRANSPORTATION AND MRO



1/4" 800 RPM COMPOSITE SCREWDRIVER

JAT-650 505650



1/4" 1800 RPM COMPOSITE SCREWDRIVER

JAT-651 505651



1/4" 800 RPM COMPOSITE SCREWDRIVER

JAT-660 505660



1/4" 1800 RPM COMPOSITE SCREWDRIVER

JAT-661 505661



3", 4-1/2", 5-1/2" HIGH-SPEED SANDER

JAT-700 505700



6" DUAL-ACTION SANDER

JAT-720 505720



FEATURES AND BENEFITS

- Positive clutch for screwing in multiple materials
- Easy-to-reach, top-mounted forward/reverse switch
- Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability

TOP APPLICATIONS

- Furniture work
- Cabinet making
- General assembly



FEATURES AND BENEFITS

- Positive clutch for screwing in multiple materials
- Easy-to-reach, top-mounted forward/reverse switch
- Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability

TOP APPLICATIONS

- Furniture work
- Cabinet making
- General assembly



FEATURES AND BENEFITS

- Positive clutch for screwing in multiple materials
- Side-mounted, forward/reverse switch for one-hand operation
- Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability

TOP APPLICATIONS

- Furniture work
- Cabinet making
- General assembly



FEATURES AND BENEFITS

- Positive clutch for screwing in multiple materials
- Side-mounted, forward/reverse switch for one-hand operation
- Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability

TOP APPLICATIONS

- Furniture work
- Cabinet making
- General assembly



FEATURES AND BENEFITS

- High-speed sander for aggressive material removal
- Lightweight aluminum construction
- Heavy-duty ball bearing construction increases durability
- Comes with 3", 4-1/2" and 5" sanding pads

TOP APPLICATIONS

- Surface preparation
- Material removal
- Surface smoothing



FEATURES AND BENEFITS

- Dual-action sander for feather edging, metal prep, and finish work
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Dual-acting pad motion produces swirl-free finishes
- Rear-facing exhaust

TOP APPLICATIONS

- Material removal
- Surface preparation
- Body shop work

MODEL NO.	STOCK NO.	DESCRIPTION	CLUTCH TYPE	MAX. DISC CAPACITY (lb)	FREE SPEED (rpm)	HORSEPOWER (hp)	FORMER AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lb)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VIBRATION VALUE (m/s ²)	AIR INLET (in.)	AIR HOSE (ft)
JAT-650	505650	1/4" 800 RPM Screwdriver	Positive	1/4	800	0.5	115	4	7.38	2.8	87	95	0.2	1/4" 3/8"
JAT-651	505651	1/4" 1800 RPM Screwdriver	Positive	1/4	1,800	0.5	115	4	7.19	2.7	91	99	0.3	1/4" 3/8"
JAT-660	505660	1/4" 800 RPM Composite Screwdriver	Positive	1/4	800	0.5	145	4	8.13	2.5	87	95	0.3	1/4" 3/8"
JAT-661	505661	1/4" 1800 RPM Composite Screwdriver	Positive	1/4	1,800	0.5	115	4	7.38	2.2	91	99	0.2	1/4" 3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	PAD SIZE (in.)	SPINDLE THREAD (UNF)	HORSEPOWER (HP)	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lb)	SOUND PRESSURE (dBA)	SOUND POWER (dBA)	VIBRATION VALUE (m/s ²)	AIR INLET (in.)	AIR HOSE (ft)
JAT-700	505700	High-Speed Sander	3", 4-1/2", 5-1/2"	7/16"-20	0.3	18,000	4.2	7.5	2.3	102	110	1.9	1/4"	3/8"
JAT-720	505720	DA (Dual-Action) Sander	6"	5/16"-24	0.4	10,000	4	8.75	4	96	103	4.4	1/4"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



5" RANDOM ORBITAL PALM SANDER

JAT-730

505730



FEATURES AND BENEFITS

- Random 3/16" orbital sander with a balanced sanding pad for swirl-free finishes
- Impact resistant composite housing reduces tool weight and user fatigue
- Hook-and-loop sanding pads allow for rapid abrasive changes, reducing downtime
- Available PSA Pad JSM-603.5P

TOP APPLICATIONS

- Wood working
- Surface preparation
- Cabinet making

MODEL NO.	STOCK NO.	DESCRIPTION	PAD SIZE (in.)	SPINDLE (UNIT)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	VIBRATION (in/s)	AIR HOSE (ID)
JAT-730	505730	5" Random Orbital Palm Sander	5	5/16-24	0.25	12,000	3	6.4	4.7	76	88	3/8"
JAT-731	505731	6" Random Orbital Palm Sander	6	5/16-24	0.25	12,000	3	5.15	1.8	76	88	1/4"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



3/8" x 13" MINI BELT SANDER

JAT-750

505750



FEATURES AND BENEFITS

- 360° head rotation for use in confined spaces and difficult angles
- Safety throttle lock prevents accidental engagement
- Variable-speed throttle ramps up to maximum RPM
- Built-in air regulator for precise speed control
- Includes (2) 120 grit sanding bells.

TOP APPLICATIONS

- Sanding
- Surface preparation



3/4" x 20-1/2" MINI BELT SANDER

JAT-751

505751



FEATURES AND BENEFITS

- 360° head rotation for use in confined spaces and difficult angles
- Safety throttle lock prevents accidental engagement
- Variable-speed throttle ramps up to maximum RPM
- Built-in air regulator for precise speed control
- Includes (2) 120 grit sanding bells.

TOP APPLICATIONS

- Sanding
- Surface preparation



1/2" x 24" MINI BELT SANDER

JAT-752

505752



FEATURES AND BENEFITS

- 360° head rotation for use in confined spaces and difficult angles
- Safety throttle lock prevents accidental engagement
- Variable-speed throttle ramps up to maximum RPM
- Built-in air regulator for precise speed control
- Includes (2) 120 grit sanding bells.

TOP APPLICATIONS

- Sanding
- Surface preparation

MODEL NO.	STOCK NO.	DESCRIPTION	BELT SIZE (in.)	HORSEPOWER	FREE SPEED (rpm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH OPEN (in.)	OVERALL LENGTH FOLDED (in.)	WEIGHT (lbs)	SOUND PRESSURE (dBA)	VIBRATION (in/s)	AIR HOSE (ID)
JAT-750	505750	3/8" x 13" Mini Belt Sander	3/8 x 13	0.5	20,000	4.2	13	8.13	1.9	86	93	1/4"
JAT-751	505751	3/4" x 20-1/2" Mini Belt Sander	3/4 x 20-1/2	0.6	18,000	4.2	15.75	10	2.9	84	92	1/4"
JAT-752	505752	1/2" x 24" Mini Belt Sander	1/2 x 24	0.5	20,000	4.2	18.5	12.25	2.1	86	93	1/4"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



1-5/8" STROKE RIVETING HAMMER

JAT-900 505900



FEATURES AND BENEFITS

- Short barrel length features a round shank design
- Pistol grip with variable-speed trigger for precise impact control on gradual starts and stops
- Standard spring retainer permits quick changing of tools
- Includes 4-piece chisel set

TOP APPLICATIONS

- Riveting
- Bolt cutting
- Body shop work



2-5/8" STROKE RIVETING HAMMER

JAT-901 505901



FEATURES AND BENEFITS

- Short barrel length features a round shank design
- Pistol grip with variable-speed trigger for precise impact control on gradual starts and stops
- Standard spring retainer permits quick changing of tools
- Includes 4-piece chisel set

TOP APPLICATIONS

- Riveting
- Bolt cutting
- Body shop work



3-1/2" STROKE RIVETING HAMMER

JAT-902 505902



FEATURES AND BENEFITS

- Short barrel length features a round shank design
- Pistol grip with variable-speed trigger for precise impact control on gradual starts and stops
- Standard spring retainer permits quick changing of tools
- Includes 4-piece chisel set

TOP APPLICATIONS

- Riveting
- Bolt cutting
- Body shop work



AIR RIVETER

JAT-920 505921



FEATURES AND BENEFITS

- 3/16" mild steel rivet capacity
- Heavy-duty construction for continuous production
- Quick-release air valve
- Increases safety
- Maximum pulling load of 1,940 lbs. for increased versatility
- Includes nosespaces 3/16", 5/32", 1/8", 3/32"



HVL P SPRAY GUN

JAT-500 505500



FEATURES AND BENEFITS

- HVL technology for more consistent coverage without messy overspray
- Stainless steel fluid tips and needles
- Includes 1.3 mm fluid nozzle with additional nozzle kits available
- Gravity feed 600 cc cup included



HVL P MINI SPRAY GUN

JAT-501 505501



FEATURES AND BENEFITS

- HVL technology for more consistent coverage without messy overspray
- Stainless steel fluid tips and needles
- Includes 1.0 mm fluid nozzle with additional nozzle kits available
- Gravity feed 125 cc cup included



17 PC SPRAY GUN CLEANING KIT

JAT-596 505596



FEATURES AND BENEFITS

- Contains:
 - 1 Nylon Bristle Brush
 - 3 Black Nylon Tube Brushes:
 - 7/16" dia. x 11-1/4" L.
 - 3/8" dia. x 5-1/2" L.
 - 9/32" dia. x 5-1/2" L.
 - 1 White Nylon Tube Brush:
 - 3/8" dia. x 8-3/4" L.
 - 1 Single-End Detail Brush
 - 5 pcs Mini Brush Set, dia. 2, 2.5, 3, 4, 5 mm
 - 6 pcs Needle Set, dia. 9, 10, 11, 12, 13, 14 mm

MODEL NO.	STOCK NO.	DESCRIPTION	SHANK SIZE (in.)	BORE SIZE (in.)	STROKE LENGTH (in.)	STROKE PER MINUTE	WEIGHT (lbs)	SOUND POWER (dBA)	SOUND PRESSURE (dBA)	VIBRATION (ms ⁻¹)	AR INLET (NPT)	AR HOSE (ID)
JAT-900	505900	1-5/8" Stroke Riveting Hammer	0.401 Parker	3/4	1-5/8	5,000	3.3	101	111	19.3	1/4"	3/8"
JAT-901	505901	2-5/8" Stroke Riveting Hammer	0.401 Parker	3/4	2-5/8	3,200	4.2	104	115	15.1	1/4"	3/8"
JAT-902	505902	3-1/2" Stroke Riveting Hammer	0.401 Parker	3/4	3-1/2	2,000	4.5	104	115	15.1	1/4"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	METAL CAPACITY (oz/avg)	PULL FORCE (lbs)	TRACTION (lbs)	MAX. CAPACITY (in.)	NOZZLE SIZE (mm)	CUP SIZE (cc)	FLUID OUTPUT (cc/min)	FAN PATTERN SIZE (mm)	AR INLET (NPT)	AR HOSE (ID)
JAT-920	505921	Air Riveter	18	3/16	2,000	1,940	9/16	316	7845	4	11.5	3.5
JAT-500	505500	Standard Spray Gun HVL P	1.3	600	170	280	1.3	600	28	10	7.88	1
JAT-501	505501	Mini Spray Gun HVL P	1.0	125	90	140	1.0	125	28	3.8	6.67	0.6

Listed specifications are for reference only. Please check manual with each tool for official numbers.



**60 GAL.
SINGLE STAGE
COMPRESSOR
3.7 HP**

JCP-601

506601



FEATURES AND BENEFITS

- Cast iron pumps for increased durability and longer life
- ASME-certified tanks meet strict testing and inspection standards
- Built-in safety valve and pressure switch for safe operation
- Industrial duty motors for reliable performance



**80 GAL.
TWO STAGE
COMPRESSOR
5.0 HP**

JCP-801

506801



FEATURES AND BENEFITS

- Cast iron pumps for increased durability and longer life
- ASME-certified tanks meet strict testing and inspection standards
- Built-in safety valve and pressure switch for safe operation
- Industrial duty motors for reliable performance



**80 GAL.
TWO STAGE
COMPRESSOR
7.5 HP**

JCP-803

506803



FEATURES AND BENEFITS

- Cast iron pumps for increased durability and longer life
- ASME-certified tanks meet strict testing and inspection standards
- Built-in safety valve and pressure switch for safe operation
- Industrial duty motors for reliable performance



**80 GAL.
TWO STAGE
COMPRESSOR
7.5HP 3 PHASE**

JCP-804

506804



FEATURES AND BENEFITS

- Cast iron pumps for increased durability and longer life
- ASME-certified tanks meet strict testing and inspection standards
- Built-in safety valve and pressure switch for safe operation
- Industrial duty motors for reliable performance

MODEL NO.	STOCK NO.	DESCRIPTION	TANK SIZE (gal)	PUMP DESIGN	PUMP RPM	TANK SWAMP (in)	MAXIMUM PRESSURE (psi)	DISPLACEMENT CFM	DELIVERY (CFM)	DELIVERY (MAX CFM)	DUTY CYCLE	MOTOR	MOTOR AMPS	OVERALL DIMENSIONS (L x W x H)	WEIGHT (lbs)
JCP-601	506601	60 Gallon Vertical Air Compressor	60	Single Stage	1,020	175	135	10.2 CFM @ 90 psi	9.8 CFM @ 135 psi	9.8 CFM (MAX CFM)	75%	3.7 HP 208/230V, 1 Ph	14.5	26-1/4 x 32-1/2 x 11	255
JCP-801	506801	80 Gallon Vertical Air Compressor	80	Two Stage	1,190	200	175	17.3 CFM @ 90 psi	14 CFM @ 175 psi	14 CFM (MAX CFM)	80%	5 HP 230V, 1 Ph	22	25 x 42 x 7.5	429

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	TANK SIZE (gal)	PUMP DESIGN	PUMP RPM	TANK SWAMP (in)	MAXIMUM PRESSURE (psi)	DISPLACEMENT CFM	DELIVERY (CFM)	DELIVERY (MAX CFM)	DUTY CYCLE	MOTOR	MOTOR AMPS	OVERALL DIMENSIONS (L x W x H)	WEIGHT (lbs)
JCP-803	506803	80 Gallon Vertical Air Compressor	80	Two Stage	1,020	200	175	31.4 CFM @ 90 psi	25.4 CFM @ 175 psi	24.0 CFM (MAX CFM)	80%	7.5 HP 230V, 1 Ph	31	25 x 42 x 7.8	540
JCP-804	506804	80 Gallon Vertical Air Compressor	80	Two Stage	1,020	200	175	31.4 CFM @ 90 psi	25.1 CFM @ 175 psi	24.0 CFM (MAX CFM)	80%	7.5 HP 230/480V, 3 Ph	17.8 / 6.97	25 x 42 x 7.8	540

Listed specifications are for reference only. Please check manual with each tool for official numbers.



INDUSTRIAL AIR TOOLS



**IMPACT
WRENCHES**
PAGE 34



DRILLS
PAGE 34



GRINDERS
PAGE 35-37



**NEEDLE
SCALERS**
PAGE 38



**FLUX
CHIPPERS**
PAGE 39



1-1/2" D-HANDLE SQUARE DRIVE IMPACT WRENCH

JAT-5000

505955



FEATURES AND BENEFITS

- 3,400 ft.lbs. of torque to get any job done fast and efficiently
- Proprietary impact mechanism is designed for smooth operation and provides stable torque power for heavy duty applications

TOP APPLICATIONS

- Oil & Gas
- General Industrial
- Plant Maintenance

MODEL NO.	STOCK NO.	DESCRIPTION	SQUARE DRIVE SIZE (IN)	MAX TORQUE (FT-LBS)	WORKING TORQUE (FT-LBS)	FREE CONSUMPTION (CFM)	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (IN)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JAT-5000	505955	1-1/2" Square Drive Impact Wrench, D-handle	1-1/2	3,400	880-2720	3,000	500	12	16	37	99	110	8	1/2" 3/4"



1/2" INDUSTRIAL AIR DRILL

JCT-5670

550670



FEATURES AND BENEFITS

- Non-reversible industrial gearing for high-torque drilling applications
- ZerK® grease fitting for lubricating industrial bearings
- Industrial Jacobs keyed chuck for great runout and transfer of power to the drill bit

TOP APPLICATIONS

- Drilling mild steel and cast iron
- Heavy production applications
- Industrial Maintenance

MODEL NO.	STOCK NO.	DESCRIPTION	CHUCK SIZE (IN)	SPINDLE SPEED (RPM)	FREE CONSUMPTION (CFM)	WORKING TORQUE (FT-LBS)	MAX TORQUE (FT-LBS)	FREE CONSUMPTION (CFM)	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (IN)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JCT-5670	550670	1/2" Industrial Air Drill	1/2	1,200	5	14.1	7.1	14.1	5	14.1	7.1	89	100	<2.5	3/8"	1/2"



6" INDUSTRIAL HORIZONTAL GRINDER

JCT-6680

550680



FEATURES AND BENEFITS

- Governed motor system maintains constant speed when in operation
- 360° adjustable wheel guard for safety and operator comfort
- Twin bearing spindle support adds additional durability

TOP APPLICATIONS

- Grinding
- Surface preparation
- Weld smoothing

MODEL NO.	STOCK NO.	DESCRIPTION	WHEEL SIZE (IN)	CHUCK SIZE (IN)	FREE CONSUMPTION (CFM)	WORKING TORQUE (FT-LBS)	MAX TORQUE (FT-LBS)	FREE CONSUMPTION (CFM)	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (IN)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JCT-6680	550680	6" Industrial Horizontal Grinder	6	1-1/2	6,300	24	21.25	9.1	88.8	4.19	38"	112"	88.8	3/8"	1/2"	

Listed specifications are for reference only. Please check manual with each tool for official numbers.



1/8" STRAIGHT STENCIL DIE GRINDER

JAT-410

505410



FEATURES AND BENEFITS

- Kevlar rotor vanes to extend life and reduce maintenance
- 360° adjustable wheel guard for polishing, and deburring
- Twist throttle for easy use
- Comes with two wrenches for easy accessory changes

TOP APPLICATIONS

- Grinding
- CNC bench work
- Cleaning dies

MODEL NO.	STOCK NO.	DESCRIPTION	SOLET SIZE (IN)	HORSEPOWER	FREE SPEED (RPM)	AIR CONSUMPTION (CFM)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JAT-410	505410	1/8" Straight Pencil Die Grinder	1/8	0.1	70,000	5.5	5.38	81	86	1/4	3/8



1/8" RIGHT ANGLE PENCIL DIE GRINDER

JAT-411

505411



FEATURES AND BENEFITS

- Kevlar rotor vanes to extend life and reduce maintenance
- Variable-speed throttle, gives you easy-to-control speed based on application
- 90° head for easily access hard to reach areas
- Comes with two wrenches for easy accessory changes

TOP APPLICATIONS

- Grinding
- CNC bench work
- Cleaning dies

MODEL NO.	STOCK NO.	DESCRIPTION	SOLET SIZE (IN)	HORSEPOWER	FREE SPEED (RPM)	AIR CONSUMPTION (CFM)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JAT-411	505411	1/8" Right Angle Pencil Die Grinder	1/8	0.1	70,000	5.5	5.9	72	84	2.0	1/4



1/4" INDUSTRIAL GEARLESS DIE GRINDER

JAT-412

505412



FEATURES AND BENEFITS

- Gearless design provides better durability with no gear wear down or maintenance
- Kevlar rotor vanes to extend life and reduce maintenance
- Composite grip provides a lightweight, yet durable tool that is easy-to-clean and maintain
- Comes with two wrenches for easy accessory changes

TOP APPLICATIONS

- Metal surface preparation
- Deburring
- Molded products clean-up

MODEL NO.	STOCK NO.	DESCRIPTION	SOLET SIZE (IN)	HORSEPOWER	FREE SPEED (RPM)	AIR CONSUMPTION (CFM)	WEIGHT (LBS)	SOUND PRESSURE (dBA)	VIBRATION VALUE (MS)	AR HOSE (NPT)	AR HOSE (ID)
JAT-412	505412	1/4" Industrial Gearless Die Grinder	1/4	0.5	20,000	5.5	6.69	80	87	2.5	1/4

Listed specifications are for reference only. Please check manual with each tool for official numbers.



INDUSTRIAL

1.2 HP



4"
INDUSTRIAL
ANGLE
GRINDER

JAT-464

505464



FEATURES AND BENEFITS

- Industrial durability with 1,000 hours of performance between maintenance
- Governed motor provides constant speed control so the tool does the work, not you
- Refined spindle lock design for easy wheel changes

TOP APPLICATIONS

- Grinding
- Surface preparation
- Weld smoothing

1.8 HP



5"
INDUSTRIAL
ANGLE
GRINDER

JAT-465

505465



FEATURES AND BENEFITS

- Industrial durability with 1,000 hours of performance between maintenance
- Governed motor provides constant speed control so the tool does the work, not you
- Refined spindle lock design for easy wheel changes

TOP APPLICATIONS

- Grinding
- Surface preparation
- Weld smoothing



7"
INDUSTRIAL
ANGLE
GRINDER

JAT-467

505467



FEATURES AND BENEFITS

- Industrial durability 1,000 hours of performance between maintenance
- Governed motor provides constant speed control so the tool does the work, not you
- Refined spindle lock design for easy wheel changes

TOP APPLICATIONS

- Grinding
- Surface preparation
- Weld smoothing

MODEL NO.	STOCK NO.	DESCRIPTION	WHEEL SIZE (in)	FREE HORSEPOWER (HP)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in)	WEIGHT (lbs)	SOUND POWER (dBA)	SOUND PRESSURE (dB)	VIBRATION VALUE (ms ⁻²)	AIR INLET (NPT)	AIR HOSE (ft)
JAT-464	505464	4" Industrial Angle Grinder	4	1.2	13,000	8.8	3	87	98	6.1	3/8	12
JAT-465	505465	5" Industrial Angle Grinder	5	1.2	12,000	8.8	3.2	87	98	5.8	3/8	12
JAT-467	505467	7" Industrial Angle Grinder	7	1.8	7,600	4.5	11	5.5	88	5.4	3/8	12

Listed specifications are for reference only. Please check manual with each tool for official numbers.



1/4"
1 HP
DIE GRINDER

JAT-480

505480



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Impact resistant composite housings reduce tool weight and user fatigue
- Sealed ball bearing design keeps out contaminants, promoting smooth operation

TOP APPLICATIONS

- Heavy material removal
- Grinding
- Deburring



1/4"
1 HP
RIGHT ANGLE
DIE GRINDER

JAT-482

505482



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Impact resistant composite housings reduce tool weight and user fatigue
- Precision-spiral bevel gears transfer torque and speed to spindle for added durability
- Right angle head design for reaching tight or angled grinding jobs

TOP APPLICATIONS

- Heavy material removal
- Surface preparation
- Grinding



1/4"
1 HP
EXTENDED
DIE GRINDER

JAT-481

505481



FEATURES AND BENEFITS

- 1 HP motors provide the heavy-duty power needed for harsh industrial environments
- Extended shaft allows for grinding in deep, tight areas
- Impact resistant composite housings reduce tool weight and user fatigue
- Sealed ball bearing design keeps out contaminants, promoting smooth operation

TOP APPLICATIONS

- Tool and die work
- Deburring
- Grinding

MODEL NO.	STOCK NO.	DESCRIPTION	COLLET SIZE (in)	FREE HORSEPOWER (HP)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in)	WEIGHT (lbs)	SOUND POWER (dBA)	SOUND PRESSURE (dB)	VIBRATION VALUE (ms ⁻²)	AIR INLET (NPT)	AIR HOSE (ft)
JAT-480	505480	1/4" 1 HP Die Grinder	1/4	1	20,000	5.3	7.9	2.2	87	98	0.46	1/4
JAT-482	505482	1/4" 1 HP Right-Angle Die Grinder	1/4	1	12,000	5.3	8.3	3.2	89	100	3.1	1/4
JAT-481	505481	1/4" 1 HP Extended Die Grinder	1/4	1	20,000	5.3	13	3.2	87	98	0.46	1/4

Listed specifications are for reference only. Please check manual with each tool for official numbers.



LEVER LOCK NEEDLE SCALER

JAT-800A

505802



FEATURES AND BENEFITS

- Heavy-duty, heat-treated barrels and pistons for reliability and durability
- Lever lock retainer permits quick tool change
- Easily convert tool from needle scaler to flux chipper
- 19 3mm needles included

TOP APPLICATIONS

- Rust Removal
- Weld slag removal
- Paint removal



BALL LOCK NEEDLE SCALER

JAT-801

505801



FEATURES AND BENEFITS

- Heavy-duty, heat-treated barrels and pistons for reliability and durability
- Ball lock retainer permits quick tool change
- 19 3mm needles and chisel included

TOP APPLICATIONS

- Rust Removal
- Weld slag removal
- Paint removal



BALL LOCK FLUX CHIPPER

JAT-820

505820



FEATURES AND BENEFITS

- Heavy-duty, heat-treated barrels and pistons for reliability and durability
- Ball lock retainer permits quick tool change
- Variable-speed throttle ramps up to maximum BPM for precision impact control
- Includes (1) wide-angle chisel

TOP APPLICATIONS

- Rust Removal
- Weld slag removal
- Paint removal



LEVER LOCK FLUX CHIPPER

JAT-821A

505822



FEATURES AND BENEFITS

- Heavy-duty, heat-treated barrels and pistons for reliability and durability
- Lever lock retainer permits quick tool change
- Easily convert tool from needle scaler to flux chipper
- Includes (1) wide-angle chisel

TOP APPLICATIONS

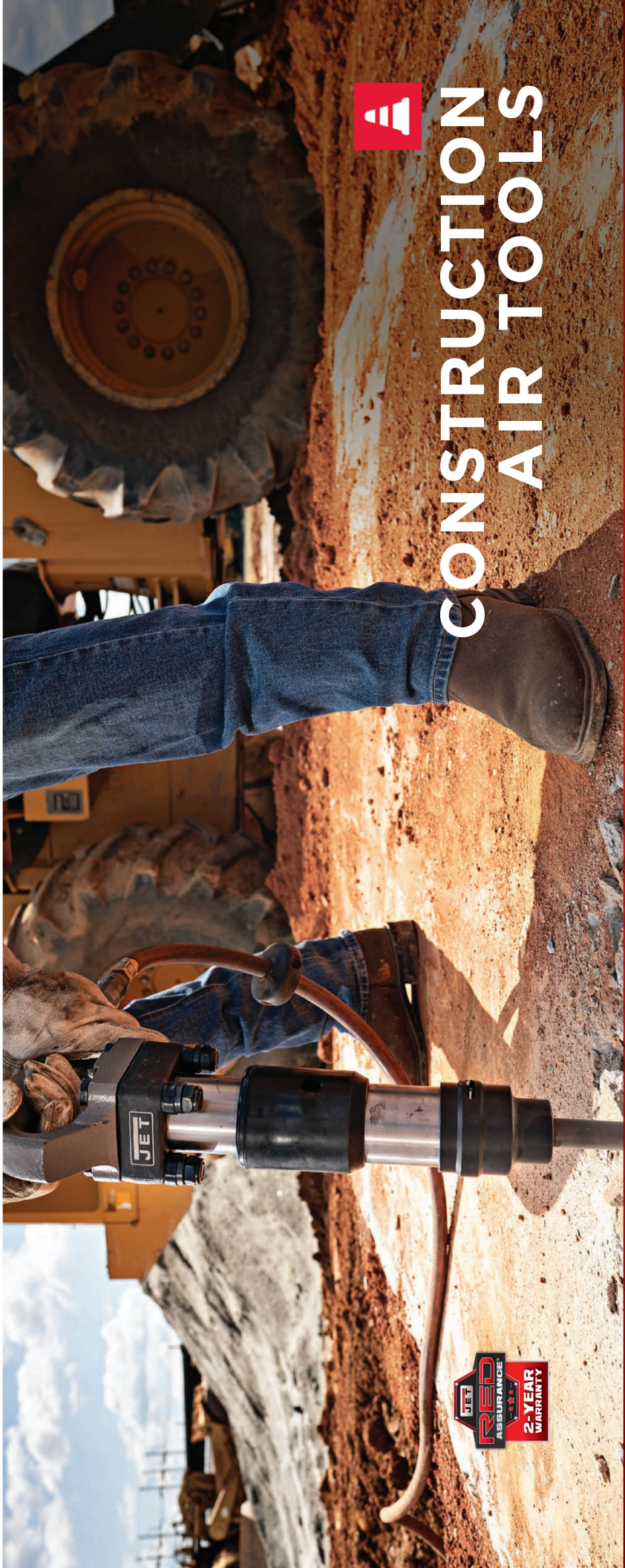
- Rust Removal
- Weld slag removal
- Paint removal

MODEL NO.	STOCK NO.	DESCRIPTION	RETAINER TYPE	BLOWS PER MINUTE	STROKE LENGTH (IN.)	NUMBER OF NEEDLES	NEEDLE DIAMETER (mm)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (IN.)	WEIGHT (LBS)	SOUND POWER LEVEL (dBA)	VIBRATION VALUE (m/s ²)	AIR INLET (NPT)	ARS (IN)
JAT-800A	505802	Needle Scaler	Lever Lock	4,800	1-1/8	19	3	4	18.3	6.3	99	104	1/4"	3/8"
JAT-801	505801	Needle Scaler	Ball Lock	4,000	1-1/8	19	3	4	16.38	6.1	90	102	1/4"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	RETAINER TYPE	BLOWS PER MINUTE	STROKE LENGTH (IN.)	AIR CONSUMPTION (CFM)	OVERALL LENGTH (IN.)	WEIGHT (LBS)	SOUND POWER LEVEL (dBA)	VIBRATION VALUE (m/s ²)	AIR INLET (NPT)	ARS (IN)
JAT-820	505820	Flux Chipper	Ball Lock	4,000	7/8	4	13.13	3.8	90	102	1/4"	3/8"
JAT-821A	505822	Flux Chipper	Lever Lock	4,800	7/8	3	14.5	4.5	92	104	1/4"	3/8"


Listed specifications are for reference only. Please check manual with each tool for official numbers.



CONSTRUCTION AIR TOOLS



**OPEN HANDLE
CHIPPING
HAMMERS**
PAGE 47-48



**4-BOLT
CHIPPING
HAMMERS**
PAGE 46



**PAVING
BREAKERS**
PAGE 45



**RIVET
BUSTERS**
PAGE 44



**FLOOR SAND
RAMMERS**
PAGE 43



**BENCHTOP
SAND
RAMMERS**
PAGE 42



BENCHTOP SAND RAMMER

JCT-1600 550600



FEATURES AND BENEFITS

- Fast powerful blows for compacting small, medium and large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Heavy-duty, industry-proven valve design
- Ergonomic handle design to reduce operator fatigue

TOP APPLICATIONS

- Compacting sand molds in casting facility or foundry



BENCHTOP SAND RAMMER

JCT-1601 550601



FEATURES AND BENEFITS

- Fast powerful blows for compacting small, medium and large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Heavy-duty, industry-proven valve design
- Ergonomic handle design to reduce operator fatigue

TOP APPLICATIONS

- Compacting sand molds in casting facility or foundry



BENCHTOP SAND RAMMER

JCT-1602 550602



FEATURES AND BENEFITS

- Fast powerful blows for compacting small, medium and large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Heavy-duty, industry-proven valve design
- Ergonomic handle design to reduce operator fatigue

TOP APPLICATIONS

- Compacting sand molds in casting facility or foundry



FLOOR SAND RAMMER

JCT-1603 550603



FEATURES AND BENEFITS

- Maximum power with slow, powerful blows for compacting large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Highly efficient way to quickly compact all types of backfill and sand
- Heavy-duty, industry-proven valve design

TOP APPLICATIONS

- For large mold compacting at floor level in casting facility or foundry



FLOOR SAND RAMMER

JCT-1604 550604



FEATURES AND BENEFITS

- Maximum power with slow, powerful blows for compacting large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Highly efficient way to quickly compact all types of backfill and sand
- Heavy-duty, industry-proven valve design

TOP APPLICATIONS

- For large mold compacting at floor level in casting facility or foundry



FLOOR SAND RAMMER

JCT-1605 550605



FEATURES AND BENEFITS

- Maximum power with slow, powerful blows for compacting large sand molds
- Front-end seal protects the piston from excessive dirt and debris, extending tool life
- Highly efficient way to quickly compact all types of backfill and sand
- Heavy-duty, industry-proven valve design

TOP APPLICATIONS

- For large mold compacting at floor level in casting facility or foundry

MODEL NO.	STOCK NO.	DESCRIPTION	PISTON STROKE (in)	BLOWS PER MINUTE	BORE (in)	TAPER (deg)	BUTT DIA (in)	AP CONCENTRATION (CFM)	OVERALL LENGTH (in)	WEIGHT (lb)	VIBRATION (ms)	NOISE LEVEL (dBA)	AIR INLET (NPT)	MIN. AIR LINE (ID)
JCT-1600	550600	Benchtop Sand Rammer	2	1,500	5/7	1.44	1-1/16	14	11	3.5	35.04	100.4	1/4"	3/8"
JCT-1601	550601	Benchtop Sand Rammer	2-9/16	1,000	6/7	1.38	2-9/64	17	14.5	6.5	33.84	102.9	3/8"	3/8"
JCT-1602	550602	Benchtop Sand Rammer	3-15/16	800	1	1.39	2-9/16	24	19.69	13	32.49	104.7	3/8"	3/8"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL NO.	STOCK NO.	DESCRIPTION	PISTON STROKE (in)	BLOWS PER MINUTE	BORE (in)	TAPER (deg)	BUTT DIA (in)	AP CONCENTRATION (CFM)	OVERALL LENGTH (in)	WEIGHT (lb)	VIBRATION (ms)	NOISE LEVEL (dBA)	AIR INLET (NPT)	MIN. AIR LINE (ID)
JCT-1603	550603	Floor Sand Rammer / Backfill Tamper	2-9/16	1,000	6/7	1.38	2-9/64	17	13.25	8.3	32.00	112	3/8"	3/8"
JCT-1604	550604	Floor Sand Rammer / Backfill Tamper	3-15/16	800	1	1.39	2-9/16	24	41.73	17.6	32.10	105	1/2"	1/2"
JCT-1605	550605	Floor Sand Rammer / Backfill Tamper	4-59/64	700	1-1/4	1.55	2-9/16	30	42.73	21.6	55.05	107	1/2"	1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



CONSTRUCTION



MADE IN USA

11" STROKE RIVET BUSTER



MADE IN USA

8" STROKE RIVET BUSTER



MADE IN USA

6" STROKE RIVET BUSTER



60 LB. PAVING BREAKER



90 LB. PAVING BREAKER

JCT-2610 550610



FEATURES AND BENEFITS

- Proudly made in the USA
- Ideal for busting large rivets or concrete demolition
- Positive retention of piston for increased user safety
- Heat-treated steel barrel for increased durability
- Heavy-duty, industry-proven valve design

TOP APPLICATIONS

- Rivet removal
- Heavy demolition

JCT-2611 550611



FEATURES AND BENEFITS

- Proudly made in the USA
- Ideal for busting large rivets or concrete demolition
- Positive retention of piston for increased user safety
- Heat-treated steel barrel for increased durability
- Heavy-duty, industry-proven valve design
- Ergonomic drop-forged "D" style handle

TOP APPLICATIONS

- Rivet removal
- Heavy demolition

JCT-2612 550612



FEATURES AND BENEFITS

- Proudly made in the USA
- Ideal for busting large rivets or concrete demolition
- Positive retention of piston for increased user safety
- Heat-treated steel barrel for increased durability
- Heavy-duty, industry-proven valve design
- Ergonomic drop-forged "D" style handle

TOP APPLICATIONS

- Rivet removal
- Heavy demolition

JCT-4660 550660



FEATURES AND BENEFITS

- Drop-forged cylinder for added durability
- Easy serviceability with the 4-bolt backhead
- Heavy-duty, industry-proven design
- Large diameter, smooth stroke piston
- Rubber handle grips reduce vibration

TOP APPLICATIONS

- Asphalt removal
- Demolition
- Concrete removal

JCT-4661 550661



FEATURES AND BENEFITS

- Drop-forged cylinder for added durability
- Easy serviceability with the 4-bolt backhead
- Heavy-duty, industry-proven design
- Large diameter, smooth stroke piston
- Rubber handle grips reduce vibration

TOP APPLICATIONS

- Asphalt removal
- Demolition
- Concrete removal

MODEL No.	STOCK No.	DESCRIPTION	BORE SIZE (in.)	RIVET STROKE (in.)	RIVET CAPACITY (in.)	REARER TYPE	BLOWS PER MINUTE	AIR CONSUMPTION (CFM)	OVERALL LENGTH (in.)	WEIGHT (lbs)	MAXIMUM VALUE (mm)	NOISE LEVEL (dBA)	AIR INLET (NPT)	MAX. ROSTER SIZE (in.)
JCT-2610	550610	11" Rivet Buster	1-3/16	11	1-1/4	Jumbo 11X	800	44	25-1/2	33	14.0	95-100	1/2"	1 1/2"
JCT-2611	550611	8" Rivet Buster	1-3/16	8	1-1/8	Jumbo 11X	1,140	44	25-1/2	30	15.0	95-100	1/2"	1 1/2"
JCT-2612	550612	6" Rivet Buster	1-3/16	6	1-1/16	Jumbo 11X	1,500	50	25-1/2	26	15.0	95-100	1/2"	1 1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

MODEL No.	STOCK No.	DESCRIPTION	HEX BELT SIZE (in.)	PISTON DIAMETER (in.)	PISTON STROKE (in.)	BLOWS PER MINUTE	OL RESERVOIR CAPACITY (cc)	AIR CONSUMPTION (CFM)	VELOCITY (ft/min)	NOISE LEVEL (dBA)	OVERALL LENGTH (in.)	WEIGHT (lbs)	AIR INLET (NPT)	MIN. AIR HOSE I.D. (in.)
JCT-4660	550660	60 LB Paving Breaker	1-1/8 x 6	2-1/4	4	1,400	18	70	16	108	26.5	86	3/4"	3/4"
JCT-4661	550661	90 LB Paving Breaker	1-1/8 x 6	2-5/8	6	1,250	36	77	17	110	29.6	92.4	3/4"	3/4"

Listed specifications are for reference only. Please check manual with each tool for official numbers.

ROUND SHANK



**3" STROKE
4-BOLT
CHIPPING
HAMMER**

JCT-3620 550620



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Heavy-duty, industry-proven valve design
- Ergonomic "D" style forged handle with outside trigger
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Heavy-duty, industry-proven valve design
- Ergonomic "D" style forged handle with outside trigger
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition

JCT-3622 550622



**3" STROKE
4-BOLT
CHIPPING
HAMMER**

JCT-3621 550621



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Heavy-duty, industry-proven valve design
- Ergonomic "D" style forged handle with outside trigger
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



**3" STROKE
4-BOLT
CHIPPING
HAMMER**

JCT-3623 550623



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Heavy-duty, industry-proven valve design
- Ergonomic "D" style forged handle with outside trigger
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



**4" STROKE
4-BOLT
CHIPPING
HAMMER**

HEX SHANK



**4" STROKE
4-BOLT
CHIPPING
HAMMER**



**3" STROKE
4-BOLT
CHIPPING
HAMMER**



**4" STROKE
4-BOLT
CHIPPING
HAMMER**

ROUND SHANK



**2" STROKE
OPEN HANDLE
CHIPPING
HAMMER**

JCT-3640 550640



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



**3" STROKE
OPEN HANDLE
CHIPPING
HAMMER**

JCT-3642 550642



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



**4" STROKE
OPEN HANDLE
CHIPPING
HAMMER**

JCT-3644 550644



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition

MODEL No.	STOCK No.	DESCRIPTION	SHANK BUSHING STYLE	SHANK BUSHING SIZE (in.)	PISTON STROKE (in.)	BORE SIZE (in.)	BLOWER MAJOR (CFM)	AIR CONSUMPTION (CFM)	VELOCITY (ft/min)	NOISE LEVEL (dBA)	OVERALL LENGTH (in.)	WEIGHT (lbs)	AR INLET (NPT)	MIN. AIR HOSE (ID)
JCT-3640	550640	2" Stroke, Round Shank, Open Handle Chipping Hammer	Round	0.680	2	1-1/8	1,900	7	15.0	97	13.25	15	3/8"	1/2"
JCT-3642	550642	3" Stroke, Round Shank, Open Handle Chipping Hammer	Round	0.680	3	1-1/8	1,500	7	21	98	15.25	16	3/8"	1/2"
JCT-3644	550644	4" Stroke, Round Shank, Open Handle Chipping Hammer	Round	0.680	4	1-1/8	1,400	8	24	98	16.63	18	3/8"	1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



CONSTRUCTION

PRODUCT FINDER

HEX SHANK



2" STROKE OPEN HANDLE CHIPPING HAMMER

JCT-3641 550641



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



3" STROKE OPEN HANDLE CHIPPING HAMMER

JCT-3643 550643



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition



4" STROKE OPEN HANDLE CHIPPING HAMMER

JCT-3645 550645



FEATURES AND BENEFITS

- Heat-treated cylinder and piston for added durability
- Open-style forged handle with outside trigger
- Heavy-duty, industry-proven valve design
- Comes with standard type retainer

TOP APPLICATIONS

- Cement chipping/breaking
- Demolition

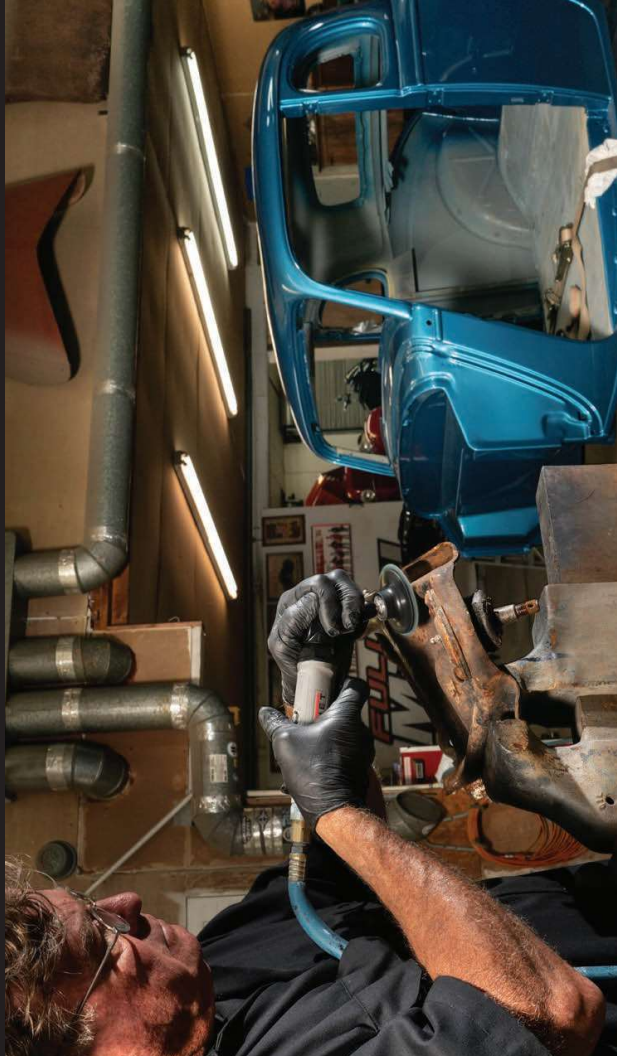
MODEL NO.	STOCK NO.	PAGE
505100	JAT-100	10
505102	JAT-102	11
505103	JAT-103	11
505104	JAT-104	12
505105	JAT-105	12
505106	JAT-106	10
505107	JAT-107	11
505108	JAT-108	13
505125	JAT-125	10
505126	JAT-126	12
505127	JAT-127	13
505128	JAT-128	13
505211	JAT-211	13
505301	JAT-301	14
505302	JAT-302	14
505401	JAT-401	17
505402	JAT-402	17
505403	JAT-403	15
505410	JAT-410	35
505411	JAT-411	35
505412	JAT-412	35
505413	JAT-413	15
505414	JAT-414	18
505415	JAT-415	16
505416	JAT-416	16
505417	JAT-417	18
505418	JAT-418	18
505419	JAT-419	16
505434	JAT-434	20
505450	JAT-450	20
505451	JAT-451	20
505452	JAT-452	20

MODEL NO.	STOCK NO.	PAGE
505464	JAT-464	36
505465	JAT-465	36
505467	JAT-467	36
505480	JAT-480	19
505481	JAT-481	19
505482	JAT-482	19
505483	JAT-483	21
505500	JAT-500	29
505501	JAT-501	29
505600	JAT-600	22
505601	JAT-601	23
505620	JAT-620	22
505621	JAT-621	23
505630	JAT-630	22
505650	JAT-650	24
505651	JAT-651	24
505660	JAT-660	24
505661	JAT-661	24
505700	JAT-700	25
505720	JAT-720	25
505730	JAT-730	26
505731	JAT-731	26
505750	JAT-750	27
505751	JAT-751	27
505752	JAT-752	27
505802	JAT-800A	36
505801	JAT-801	36
505820	JAT-820	37
505822	JAT-821A	37
505900	JAT-900	28
505901	JAT-901	28
505902	JAT-902	28

MODEL NO.	STOCK NO.	PAGE
505921	JAT-920	29
505930	JAT-930	21
505955	JET-5000	33
506601	JCP-601	31
506801	JCP-801	31
506803	JCP-803	31
506804	JCP-804	31
550600	JCT-1600	42
550601	JCT-1601	42
550602	JCT-1602	42
550603	JCT-1603	43
550604	JCT-1604	43
550605	JCT-1605	43
550610	JCT-2610	44
550611	JCT-2611	44
550612	JCT-2612	44
550620	JCT-3620	46
550621	JCT-3621	46
550622	JCT-3622	46
550623	JCT-3623	46
550640	JCT-3640	47
550641	JCT-3641	48
550642	JCT-3642	47
550643	JCT-3643	48
550644	JCT-3644	47
550645	JCT-3645	48
550660	JCT-4660	45
550661	JCT-4661	45
550670	JCT-5670	34
550680	JCT-6680	34

MODEL NO.	STOCK NO.	DESCRIPTION	SHANK BUSHING STYLE	SHANK SIZE (in.)	PRETON STROKE (in.)	BORE SIZE (in.)	BLOWER AIR FLOW (CFM)	CONSUMPTION (CFM)	VELOCITY (ft/s)	NOISE LEVEL (dBA)	OVERALL LENGTH (in.)	WEIGHT (lbs)	AR MULET (NPT)	MIL AIR HOSE (ID)
JCT-3641	550641	2" Stroke, Hex Shank, Open Handle Chipping Hammer	Hex	0.580	2	1+1/8	1,800	7	16.0	97	13.25	15	3/8"	1/2"
JCT-3643	550643	3" Stroke, Hex Shank, Open Handle Chipping Hammer	Hex	0.580	3	1+1/8	1,700	8	21	98	15.25	16	3/8"	1/2"
JCT-3645	550645	4" Stroke, Hex Shank, Open Handle Chipping Hammer	Hex	0.580	4	1+1/8	1,400	8	24	98	16.63	18	3/8"	1/2"

Listed specifications are for reference only. Please check manual with each tool for official numbers.



WHEN IT COMES TO SERVICE AND SUPPORT THINK RED

R	RELIABILITY U.S. CUSTOMER SERVICE INDUSTRY-LEADING WARRANTIES
E	EXPERTISE U.S. TECH SUPPORT AUTHORIZED SERVICE CENTERS THROUGHOUT THE U.S.
D	DEPENDABILITY EXTENSIVE ONLINE RESOURCES 40,000+ UNIQUE PARTS IN STOCK

INDUSTRY LEADING WARRANTIES

All JET® air tools are built to withstand the extreme conditions of industrial job sites. Every product is backed with industry-leading warranties for added peace of mind.

GET PARTS FAST

JET has more than 40,000 parts in stock and ready to ship within 24-48 hours. Our parts are built with the same precision processes as all of our tools. When you buy genuine JET parts you can be sure they will get your tool back up and running fast. JET Product Manuals are readily available to download from JETTOOLS.COM to help you quickly identify the replacement parts you need.

REAL-TIME TECH SUPPORT

JET provides real-time technical service from our Tennessee offices. Our team has decades of experience using, servicing, and troubleshooting our tools. Call our tech service hotline 800.274.6848 if you need help with the following: Application-Based Problem Resolution and Warranty & Parts Support.

STAY INVOLVED WITH JET®

FIND JET ON THESE SOCIAL MEDIA SITES TO GET THE LATEST PRODUCT NEWS AND CONNECT WITH OTHERS IN YOUR INDUSTRY.



LIKE OUR FACEBOOK PAGE
Stay up-to-date on product launches, competitions, and the latest JET® news.

@JET_INDUSTRIAL



FOLLOW US ON TWITTER
For breaking news, real-time conversations, and to keep in touch with the latest industrial inspiration.

@JET_INDUSTRIAL



SUBSCRIBE TO OUR YOUTUBE CHANNEL
For expert insights, tips, and all the product know-how you desire.

@JETTOOLSUSA



SUBSCRIBE TO OUR INSTAGRAM PAGE
Check out the latest project images and creations from some of the top industrial influencers around.

@JET_INDUSTRIAL

FOR MORE INFORMATION ON OUR WARRANTY AND SERVICE
CALL US TOLL FREE 1-800-274-6848 OR VISIT JETTOOLS.COM/REDASSURANCE

