Home & Workshop Products





A MEASURE OF EXCELLENCE

When you look through this catalog you will find product that is manufactured in the same tradition as all John Deere equipment, built to perform and built to last. John Deere Home and Workshop products are superior in durability and dependability. Every machine, every accessory and every component is carefully engineered and rigorously tested.

Whether you purchase this equipment for your home or your business, you can be assured that you are getting something that has been manufactured to the highest degree of quality possible, by a team of people who are committed to excellence. The John Deere network of dealers delivers unmatched customer service and support for the life of your unit.

So, whatever products you choose, if it wears the John Deere name, you know you are getting the best built and most innovative equipment on the market today.





CONTENTS

Pressure Washers 4							
Air Compressors 22							
Air Tools							
Compresserators [™]							
Welderators [™] 50							
Generators							
Portable Heaters							
Transfer Pumps 70							
Wet/Dry Vacuums76							
Power Tools							
Hand Tools94							
Sockets and Socket Sets							
Tool Sets108							
Wrenches110							
Pliers and Cutting Tools 115							
Screwdrivers, Screwdriver Sets							
and Nut Drivers122							
Measuring and Striking Tools124							
Pry Bars and Hacksaws127							
Workshop Accessories128							
Extension Cords & Lights132							
Tool Storage134							
Hand Carry Toolboxes136							
Tool Chests and Cabinets138							
Triangle Truckboxes 144							
Road Box145							
Truckboxes146							
Gator™ Toolboxes150							
Floor Mats/Skid Mats151							
Jobsite Boxes152							
Grills154							
Accessories are included within each product section.							

www.JohnDeere.com/HomeandWorkshop





COLD WATER PRESSURE WASHERS

John Deere makes the widest selection of pressure washers for commercial, business, farm, and home use with a model to fit virtually every need and price range. Each model is life and performance-tested to ensure it performs to your expectations.

Choose from either electric-powered or gas-driven models featuring Honda or Subaru engines. We offer three series of cold water pressure washers, each designed to meet a range of cleaning chores. When you are in the market for a new pressure washer ask your John Deere dealer to help you decide which model is best for you.

HR Series pressure washers are designed for the homeowner/residential market and will give you the best power for cleaning siding, decks, sidewalks, patios, and driveways. Use it to clean your garden equipment, vehicles, ATVs, and RVs so you can get on with your weekend.

PR Series pressure washers are designed for medium-duty washing and light commercial uses. These premium series washers have a higher PSI so they can withstand longer uses like cleaning fleets of vehicles and large areas of concrete, cleaning mud and muck much easier and guicker than units with a smaller PSI.

AC Series pressure washers are made for our agricultural and commercial customers who need rugged, high performance equipment for their most demanding jobs. Built to work all day, every day for heavy-duty applications, like keeping farm and construction equipment clean, this series of washers is perfect for industrial environments.

powered 3000 PSI Cold Water Pressure Washer 30006

AC-2500GH



HR SERIES

Our HR Series pressure washers are built with dependable, premium residential-grade Honda engines or UL-listed electric motors that produce the perfect amount of power for cleaning around your home. Direct drive axial piston pumps ensure reliable performance with every use. Powder-coated steel frames and base plates help to keep your pressure washer looking and working like new for many years. Every unit carries a 1-year limited warranty.

> NEMA 5-15P 15-amp plug

All HR Series gas models feature

- Convenient handles with hose wrap and wand holder
- Easy to reach hose connections that make set up quick
- 3 spray nozzles for a wide variety of cleaning tasks 15°, 25° and detergent
- Low pressure detergent injector to apply recommended detergents
- 36-in. lance assembly with trigger gun

1400 PSI, Electric Hand-Carry

1.5 HP, 120V Motor

- 1.5 gallons per minute flow rate
- Totally enclosed fan-cooled electric motor, UL-listed
- Direct drive crankshaft pump
- Adjustable pressure unloader valve
- Thermal relief valve
- Low pressure detergent injector to apply recommended detergents
- 25-ft. x ³/₈-in. high pressure hose with screw connect
- Adjustable 0-60° spray pattern

HR-1400E

2400 PSI, Gas 160cc Honda GC Engine – Vertical

- 2.0 gallons per minute flow rate
- 2 semi-pneumatic tires
- 30-ft. x ¹/₄-in. high pressure hose with screw connect





2500 PSI, Gas 160cc Honda GC Engine

- 2.3 gallons per minute flow rate
- 2 pneumatic tires
- 25-ft. x ³/₈-in. high pressure hose with screw connect

Option

- 50-ft. hose. Note: Must be ordered with washer and cannot be added later. Option replaces standard 25-ft. hose: CX-0081
- 25-ft. hose with quick connects. Note: Must be ordered with washer and cannot be added later. Option replaces standard 25-ft. hose: CX-0100

HR-2500GH



2700 PSI, Gas 187cc Honda GC Engine

- 2.3 gallons per minute flow rate
- 2 pneumatic tires
- 25-ft. x ³/₈-in. high pressure hose with screw connect

Option

- 50-ft. hose. Note: Must be ordered with washer and cannot be added later. Option replaces standard 25-ft. hose: CX-0081
- 25-ft. hose with quick connects. Note: Must be ordered with washer and cannot be added later. Option replaces standard 25-ft. hose: CX-0100





PR SERIES

The PR Series pressure washers feature an industrial-grade Honda or Subaru engine to produce more cleaning power and are ideal for removing caked on dirt, mud, mold, and mildew. This series is widely used for commercial cleaning jobs. The cart-mount design with powder-coated steel base plate, solid steel axles and pneumatic tires make them easy to maneuver. This series comes with a 2-year limited warranty.

PR Series models feature

- Direct drive crankshaft pump with ceramic pistons
- Thermal relief valve to prevent the pump from overheating
- Convenient handles with hose wrap and wand holder
- 3 quick connect spray nozzles for a wide variety of cleaning tasks 15°, 25° and detergent
- Low pressure detergent injector to apply recommended detergents
- 36-in. lance assembly with trigger gun

3000 PSI, Gas 196cc Honda GX Engine*

- 2.4 gallons per minute flow rate
- Adjustable pressure unloader valve
- 25-ft. x ³/₈-in. high pressure hose with quick connect

Option

 50-ft. hose. Note: Must be ordered with washer and cannot be added later. Option replaces standard 25-ft. hose: CX-0080

PR-3000GH

*Also available with 211cc Subaru EX engine: PR-3000GS

3400 PSI, Gas 270cc Honda GX Engine*

- 2.8 gallons per minute flow rate
- Fixed unloader valve
- 50-ft. x ³/₈-in. high pressure hose with quick connect

PR-3400GH

*Also available with 265cc Subaru EX engine: PR-3400GS

4000 PSI, Gas 389cc Honda GX Engine*

- 3.4 gallons per minute flow rate
- Fixed unloader valve
- 50-ft. x ³/₈-in. high pressure hose with quick connect

PR-4000GH

*Also available with 404cc Subaru EX engine: PR-4000GS



AC SERIES

Our AC Series pressure washers are built with industrial Honda or Subaru engines or UL-listed electric motors that can produce enough cleaning power for the most demanding jobs. Over-sized crankshaft pumps have ceramic pistons and extra oil capacity for industrial cleaning applications. These high-powered workhorses deliver performance on a routine basis and the powder-coated steel frames and base plates help to reduce vibration and noise and ensure long life. These units carry a 2-year limited warranty with a 5-year warranty on the pump.

All AC Series models feature

- Industrial-duty direct or belt drive crankshaft pump
- Thermal relief valve to prevent the pump from overheating
- Adjustable pressure unloader valve (fixed on AC-2500GH)
- Low pressure detergent injector to apply recommended detergents (direct drive models, except AC-1500E models)

1500 PSI, Electric Hand-Carry 2.0 HP, 120V Motor

- 2.0 gallons per minute flow rate
- Industrial electric motor, UL-listed
- 25-ft. x ³/₈-in. high pressure hose with quick connects
- Adjustable 0-65° spray pattern







PRESSURE WASHERS

1500 PSI, Electric 2.0 HP, 120V Motor

- 2.0 gallons per minute flow rate
- Industrial electric motor, UL-listed
- 25-ft. x ³/₈-in. high pressure hose with quick connects
- Adjustable 0-65° spray pattern





NEMA L6-30P 30-amp plug

2500 PSI, Electric 6.0 HP, 230V Electric Motor

- 3.0 gallons per minute flow rate
- Industrial electric motor, UL-listed
- 25-ft. x ³/₈-in. high pressure hose with quick connects
- Quick connect nozzles 15°, 25° and detergent



2700 PSI, Gas 196cc Honda GX Engine*

- 2.4 gallons per minute flow rate
- 50-ft. x $^{3}\!\!/_{8}\mbox{-in.}$ high pressure hose with quick connects
- Quick connect nozzles 15°, 25° and detergent
- 36-in. lance assembly with trigger gun

AC-2700GH

*Also available with 211cc Subaru EX engine: AC-2700GS



3000 PSI, Gas 265cc Subaru EX Engine

- 3.0 gallons per minute flow rate
- 50-ft. x ³/₈-in. high pressure hose with quick connects
- Quick connect nozzles 15°, 25° and detergent
- 36-in. lance assembly with trigger gun

AC-3000GS

3300 PSI, Gas 389cc Honda GX Engine

- 3.3 gallons per minute flow rate
- 50-ft. x $^{3}\!\!/_{8}\mbox{-in.}$ high pressure hose with quick connects
- Quick connect nozzles 15°, 25° and detergent
- $-\,$ 36-in. lance assembly with trigger gun

AC-3300GH

2500 PSI, Gas 389cc Honda GX Engine

- 4.4 gallons per minute flow rate
- ¼-turn release belt guard allows for easy access to belts
- 50-ft. x ³/₈-in. high pressure hose with quick connects
- Quick connect nozzles 0°, 15°, 25°, and 40°
- 36-in. lance assembly with trigger gun
- External bypass hose





PRESSURE WASHERS

3500 PSI, Gas 389cc Honda GX Engine

- 3.7 gallons per minute flow rate
- ¹/₄-turn release belt guard allows for easy access to belts
- 50-ft. x ³/₈-in. high pressure hose with quick connects
- Quick connect nozzles 0°, 15°, 25°, and 40°
- 36-in. lance assembly with trigger gun





Cold Water Pressure Washer Specifications

Model No.	Pressure (PSI)	Flow (GPM)	Power Source	HP/CC	Pump	LxWxH (in.)	Net Weight (lb.)
HR SERIES							
HR-1400E	1400	1.5	Electric Motor 120V/13.5A	1.5 HP	Direct drive, crankshaft	14x11x10	45
HR-2410GH	2400	2.0	Gas, Honda GC, Vertical shaft	160cc	Direct drive, axial	26x18x38	54
HR-2500GH	2500	2.3	Gas, Honda GC	160cc	Direct drive, axial	37x21x24.5	75
HR-2700GH	2700	2.3	Gas, Honda GC	187cc	Direct drive, axial	37x21x24.5	75
PR SERIES							
PR-3000GH	3000	2.4	Gas, Honda GX	196cc	Direct drive, crankshaft	37x21x24.5	85
PR-3000GS	3000	2.4	Gas, Subaru EX	211cc	Direct drive, crankshaft	37x21x24.5	85
PR-3400GH	3400	2.8	Gas, Honda GX	270cc	Direct drive, crankshaft	40x22.5x24.5	130
PR-3400GS	3400	2.8	Gas, Subaru EX	265cc	Direct drive, crankshaft	40x22.5x24.5	130
PR-4000GH	4000	3.4	Gas, Honda GX	389cc	Direct drive, crankshaft	40x22.5x24.5	142
PR-4000GS	4000	3.4	Gas, Subaru EX	404cc	Direct drive, crankshaft	40x22.5x24.5	142
AC SERIES							
AC-1500E	1500	2.0	Electric Motor, 120V/17.0A	2.0 HP	Direct drive, crankshaft	20x11.5x14	70
AC-1500E-C	1500	2.0	Electric Motor, 120V/17.0A	2.0 HP	Direct drive, crankshaft	37x21x24.5	90
AC-2500E	2500	3.0	Electric Motor, 230V/24.1A	6.0 HP	Direct drive, crankshaft	44x26x27	225
AC-2700GH	2700	2.4	Gas, Honda GX	196cc	Direct drive, crankshaft	37x21x24.5	85
AC-2700GS	2700	2.4	Gas, Subaru EX	211cc	Direct drive, crankshaft	37x21x24.5	85
AC-3000GS	3000	3.0	Gas, Subaru EX	265cc	Direct drive, crankshaft	40x22.5x24.5	130
AC-3300GH	3300	3.3	Gas, Honda GX	389cc	Direct drive, crankshaft	40x22.5x24.5	136
AC-2500GH	2500	4.4	Gas, Honda GX	389cc	Belt drive, crankshaft	37.5x22x25	216
AC-3500GH	3500	3.7	Gas, Honda GX	389cc	Belt drive, crankshaft	39.5x28.5x26	216

Note: AC-1500E and AC-1500E-C require a 20-amp plug. PSI and GPM may vary + or - 5% from specifications due to variances allowed by component suppliers.

Note: Warranty excludes normal wear items, such as, packings, valves, o-rings, etc.

GATORPAL[™] (GP) SERIES

The Gatorpal[™] Series is built with industrial-grade Honda or Subaru engines that produce dependable high performance power for cleaning stadiums, parking lots and other remote areas that do not have access to either power or water. The corrosion-resistant aluminum frame makes this unit extremely durable. It comes with a forklift accessible composite pallet for easy transport, 1-year limited warranty and a 5-year warranty on the belt drive crankshaft pump with adjustable pressure unloader valve.

All GP Series models feature

- Thermal relief valve to prevent the pump from overheating
- 100-ft. x 3%-in. non-marking hose with quick connect, swivel and bend restrictors and hose reel
- 36-in. lance with rubber grip and professional-grade insulated trigger gun with safety lock-off
- Quick connect nozzles 0°, 15°, 25°, and 40°

2700 PSI, Gas 196cc Honda GX Engine*

- 2.4 gallons per minute flow rate
- 35-gallon water tank for Gator[™] models with lower load capacities[^]

LPGP2700GH

*Also available with 211cc Subaru EX engine: LPGP2700GS

3000 PSI, Gas 270cc Honda GX Engine*

- 3.0 gallons per minute flow rate
- 65-gallon water tank for Gator[™] models with higher load capacities[^]

LPGP3000GH

*Also available with 265cc Subaru EX engine: LPGP3000GS



GatorPal[™] Specifications

Model No.	Pressure (PSI)	Flow (GPM)	Power Source	СС	Holding Tank	LxWxH (in.)	Net Weight (lb.)^
LPGP2700GH	2700	2.4	Gas, Honda GX	196cc	35-gallon	36x46.25x34.5	287
LPGP2700GS	2700	2.4	Gas, Subaru EX	211cc	35-gallon	36x46.25x34.5	287
LPGP3000GH	3000	3.0	Gas, Honda GX	270cc	65-gallon	41x46.25x35.625	334
LPGP3000GS	3000	3.0	Gas, Subaru EX	265cc	65-gallon	41x46.25x35.625	334

^Be sure to check the load capacity of your Gator™ before selecting a GatorPal™.

PSI and GPM may vary + or - 5% from specifications due to variances allowed by component suppliers.

Note: Warranty excludes normal wear items, such as, packings, valves, o-rings, etc.

HOT WATER PRESSURE WASHERS

John Deere hot water pressure washers are built to clean fast and efficiently. They are absolutely the best tool for cleaning grease and grime from equipment, shop floors and machinery, and are engineered to the same standards as our cold water pressure washers. These units are built with reinforced powdercoated steel frames to hold up under the toughest conditions and are powered by either a UL-listed electric motor or a performance proven gasoline engine.

AC Series pressure washers are made for the toughest and most demanding jobs. High pressure and hot water cuts your cleaning time by 50-percent. Hot water pressure washers quickly loosen dirt, gum, grease, and oil from tires, tracks and undercarriages of tractors, excavators and other heavy equipment. These units are built to work all day, every day and are perfect for industrial environments.







Gas-powered 3500 PSI Hot Water Pressure Washer AC-3500GHH

HOT WATER PRESSURE WASHERS

Our AC series hot water pressure washers are built with industrial Honda or Subaru engines or UL-listed electric motors. The crankshaft pumps have ceramic pistons and thermal relief valves to extend the life of these units. Cleaning with high-pressure water heated to approximately 190-200°F is the best way to clean grime and grease from agricultural and industrial equipment and machinery. Our hot water units feature a 1-year limited warranty with a 3-year limited warranty on the coil and a 5-year limited warranty on the pump.

All AC Series models feature

- Energy efficient heat exchanger
- Top-fired burner design with better fuel efficiency and easy troubleshooting and maintenance
- High quality fuel filter/water separator ensures clean fuel supply
- No. 1 or No. 2 diesel or kerosene fired burner
- Coil drain to winterize and prevent freezing
- 50-ft. x ³/₈-in. steel wire-braided pressure hose
- Adjustable pressure insulated dual lance and trigger gun
- CSA listed

Electric models feature

- Industrial electric motor, 35-ft. power cord with GFCI
- Adjustable pressure unloader valve
- High pressure detergent injector to apply recommended detergents

Gas models feature

- Industrial Honda GX or Subaru EX engine

1500 PSI, Electric 2.0 HP, 120V Motor

- 2.0 gallons per minute flow rate
- Direct drive crankshaft pump
- Quick connect nozzles 0°, 15°, 25°, and 40°

Options

- Steam: HX-0232
- Thermostat: HX-0233
- Hour meter: HX-0235
- Auto start/stop: HX-0237







2000 PSI, Electric 4.0 HP, 230V Motor

- 2.8 gallons per minute flow rate
- Direct drive crankshaft pump
- Quick connect nozzles 0°, 15°, 25°, and 40°

Options

- Thermostat: HX-0233
- Hour meter: HX-0235
- Steam: HX-0240
- Auto start/stop: HX-0242





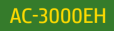


3000 PSI, Electric 8.0 HP, 230V Motor

- 3.5 gallons per minute flow rate
- Belt drive crankshaft pump
- 15° fixed nozzle

Options

- Auto start/stop: HX-0070
- Auto start/stop-steam: HX-0072
- Auto start/stop-CAD cell: HX-0074
- Auto start/stop-steam-CAD cell: HX-0076
- Skid feet: HX-0088
- Hour meter: HX-0161







PRESSURE WASHERS

2500 PSI, Gas 196cc Honda OHV Engine

- 2.7 gallons per minute flow rate
- Direct drive crankshaft pump
- Low pressure detergent injector
- Quick connect nozzles 0°, 15°, 25°, and 40°

Options

- Thermostat: HX-0233
- Hour meter: HX-0236





3500 PSI, Gas 389cc Honda GX Engine*

- 3.3 gallons per minute flow rate
- Direct drive crankshaft pump
- Low pressure detergent injector
- 15° fixed nozzle

Options

 Electric start Honda engine. Battery and cables are included with option. Note: Must be ordered with washer and cannot be added later: HX-0098

AC-3500GHH

*Also available with 404cc Subaru EX engine: AC-3500GSH Options

 Electric start Subaru engine. Battery and cables are included with option. Note: Must be ordered with washer and cannot be added later: HX-0219



Equipment Cover

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your pressure washer clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

Fits models

All hot water pressure washers





Hose Reel Options

50-0195 13" hose reel, 150' maximum hose length Fits all hot water models

852-0138 57" screw connect jumper hose Fits AC-3000EH, AC-2500GHH, AC-3500GHH and AC-3500GSH models

852-0161 85" screw connect jumper hose Fits AC-1500EH and AC-2000EH models



Hot Water Pressure Washer Specifications

Model No.	Pressure (PSI)	Flow (GPM)	Power Source	HP/CC	LxWxH (in.)	Net Weight (lb.)
AC-1500EH	1500	2.0	Electric Motor, 120V/19.0A	2.0 HP	43x29.5x36.5	299
AC-2000EH	2000	2.8	Electric Motor, 230V/18.0A	4.0 HP	43x29.5x36.5	316
AC-3000EH	3000	3.5	Electric Motor, 230V/36.0A	8.0 HP	49.5x28x40.5	607
AC-2500GHH	2500	2.7	Gas, Honda GX	196cc	43x29.5x36.5	295
AC-3500GHH	3500	3.3	Gas, Honda GX	389cc	43x30x41	428
AC-3500GSH	3500	3.3	Gas, Subaru EX	404cc	43x30x41	428

PSI and GPM may vary + or - 5% from specifications due to variances allowed by component suppliers. Note: Warranty excludes normal wear items, such as, packings, valves, o-rings, etc.

PRESSURE WASHER ACCESSORIES



Extension Hoses

When you need extra mobility and length.

23-ft. x ⁵/₁₆-in. 3500 PSI extension hose with screw connects and bend restrictors AWJ-0050-0176

50-ft. x ³/₈-in. 4000 PSI non-marking extension hose with quick connects and bend restrictors **AWJ-0851-0338**

25-ft. x ³/₈-in. 3000 PSI non-marking extension hose with quick connects and bend restrictors AWJ-0851-0341

50-ft. x ³/₈-in. 4000 PSI extension hose with screw connects and bend restrictors, for hot water pressure washers **AWJ-0850-0199**



Hose Reel

Allows for convenient storage of hoses on your equipment.

Hose reel – 150-ft. **50-0195**



Trigger Guns

Our trigger guns are lightweight and easy to handle, yet feature an industrial and heavy duty design.

Trigger gun – up to 4000 PSI **AWJ-0016-0001**

Gun – 4000 PSI, ¾-in. NPT AWJ-0016-0441

Gun – 4000 PSI, ¼-in. BSP-M AWJ-0016-0442



Wands

Our wands are available in a variety of lengths to help you reach those hard to clean places.

21-in. lance with variable nozzle AWJ-0016-0443

36-in. chrome wand with handle AWJ-0016-0418

21¹/₂ x ¹/₄-in. lance assembly with quick connect AWJ-0016-0366



Power Broom

Perfect for cleaning decks, garage floors, sidewalks, and driveways. Includes three - 65° nozzles and quick connect fittings.

14-in. power broom – 3000 PSI AWJ-7012-2503



Connectors

¹/4-in. F x ¹/4-in. socket **AWJ-0017-0001**

¹/₄-in. M x ¹/₄-in. plug **AWJ-0017-0002**

³%-in. F x ³%-in. socket AWJ-0017-0004

³/₈-in. M x ³/₈-in. plug **AWJ-0017-0005**

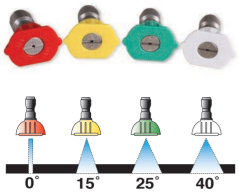
³%-in. F x ³%-in. plug AWJ-0017-0006

³/₈-in. M x ³/₈-in. socket AWJ-0017-0007

¹/₄-in. F x ¹/₄-in. plug **AWJ-0017-0017**

¹/4-in. M x ¹/4-in. socket AWJ-0017-0028

¹/4-in. M x ³/8-in. socket AWJ-0017-0029



Quick Connect Nozzles

Orifice size is critical to pressure washer performance, match to original equipment.

65° chemical injector nozzle AWJ-0018-0148

0° nozzle – 3.0 orifice AWJ-0018-0302

15° nozzle – 3.0 orifice AWJ-0018-0150

25° nozzle – 3.0 orifice AWJ-0018-0303

40° nozzle – 3.0 orifice **AWJ-0018-0304**

0° nozzle – 3.5 orifice AWJ-0018-0257

15° nozzle – 3.5 orifice AWJ-0018-0258

25° nozzle – 3.5 orifice **AWJ-0018-0259**

40° nozzle – 3.5 orifice **AWJ-0018-0260**

4-pack nozzles – 0, 15, 25, and 40° nozzles, 3.0 orifice AWJ-4003-0000

4-pack nozzles – 0, 15, 25, and 40° nozzles, 3.5 orifice AWJ-4035-0000

4-pack nozzles – 0, 15, 25, and 40° nozzles, 4.0 orifice AWJ-4004-0000

4-pack nozzles – 0, 15, 25, and 40° nozzles, 5.5 orifice AWJ-4055-0000



Rotating Nozzles

Offers 0° spray impact with 25° coverage. Orifice size is critical to pressure washer performance, match to original equipment.

Rotating nozzle with quick connect – 3.0 orifice **AWJ-7300-0003**

Rotating nozzle with quick connect – 3.5 orifice **AWJ-7300-0035**

Rotating nozzle with lance – 1.2mm orifice **AWJ-0018-0369**



Detergent Injectors

Allows you to apply recommended detergents for your cleaning applications.

Low pressure chemical injector AWJ-8400-0021 Can be used on cars, boats, engines, etc.

High pressure chemical injector AWJ-0050-0161 Can be used on farm equipment, trailers, RVs, bridges, etc.



Sandblasters

Ideal for removing coatings from steel and concrete surfaces. Can be used on rust, paint, stains, and graffiti.

Wet sandblaster attachment – carbide tip AW-3000-0000



Detergents

John Deere has detergents to fit any cleaning application.

All-purpose cleaner – 1-gallon container, concentrated **AW-4018-JD01** Use on vehicles, glass, stainless-steel, aluminum, painted surfaces, and lawn equipment

Surface preparation – 1-gallon container, concentrated **AW-4034-JD01** Use on decks, homes and wooden surfaces

Heavy-duty degreaser – 1-gallon container, concentrated **AW-4059-JD01** Great for removal of oil and grease. For all your equipment and automotive needs





AIR COMPRESSORS

John Deere air compressors feature the most advanced technology and the best performance so you can power up everything from impact wrenches to drills, grinders and paint guns.

They are the perfect solution for the small jobs around your home and the big jobs around a shop where compressed air is a required utility.

We offer three series of air compressors with a wide range of CFM, horsepower and tank capacities.

HR Series air compressors are powered by CSA-listed electric motors and are ideal for the home garage. These portable units are the perfect size for operating small air tools such as a nail gun or paint sprayer and inflating toys to tires. Use them indoors since you won't have to worry about fumes or take the small hand-carry model wherever electricity is available. If you need more air storage, consider the space-saving vertical model with a 20-gallon tank. It's still portable but holds enough compressed air to make even bigger jobs easy.

PR Series air compressors feature 8-gallon twin tank receivers and are perfect for the commercial contractor and large property owner. This is a popular size because of the ease of portability and low profile design which virtually eliminates roll over potential in a truck bed. This air compressor's lasting power source is perfect for jobs where electricity is not available to run air tools like brad nailers and staplers.

AC Series air compressors are available in single- and two-stage models. They are designed for tough jobs and are powerful enough to run various air tools at once, such as air hammers, die grinders, impact wrenches, and nail guns. These units have many features and come in many sizes ranging from 5-gallons to 80-gallons. Stationary models can be installed out of the way in a shop or on service vehicles, while their portable counterparts are built so they are easy to transport but still maintain the power needed for the really big jobs.

Electric-powered Single-stage Air Compressor HR1-5E



AIR COMPRESSORS

HR SERIES

Our HR series of air compressors are powered by CSA-listed electric motors. The single-stage compressor pump features an oil-lubricated aluminum crankcase and aluminum head for maximum heat dissipation. Built to last, these air compressors come with a cast iron cylinder and heavy-duty steel frame, all with the high-gloss powder-coated finish in the recognizable John Deere green. Each comes with a 1-year limited warranty.

G

NEMA 5-15P 15-amp plug

All HR Series models feature

- Canister intake filter
- Regulator and two gauges for tank and outlet pressure
- Auto start/stop control set at 95-125 PSI
- Drain valves and pressure relief valve
- Quick connect fittings
- Rubber isolators

5-Gallon, Single-Stage, Electric Hand-Carry

2.0 HP, 120V Motor

- 4.1 CFM @ 100 PSI

- Compact and portable twin-tank design
- 5-gallon twin tank receivers, side stack
- Protective pump/motor housing

HR1-5E

20-Gallon, Single-Stage, Electric 2.0 HP, 120V Motor

- 4.1 CFM @ 100 PSI
- Upright portable design
- 20-gallon receiver tank
- 2 semi-pneumatic tires





JOHN DEERE

PR SERIES

The popular 8-gallon, single-stage, gas-powered, medium-duty air compressor makes up the PR Series. It comes equipped with a 10-in. flywheel for extra cooling and longer life, a cast iron cylinder, and splash-lubricated cast iron crankcase. The 8-gallon twin tank receivers are powder-coated in high-gloss John Deere green. This unit carries a 1-year limited warranty.

8-Gallon, Single-Stage, Gas 212cc Mi-T-M OHV Engine

- 7.5 CFM @ 100 PSI
- Canister intake filter
- Convenient lifting handles
- 7-gauge base plate to reduce vibration
- Pneumatic tire with tube and steel hub
- Idle control with continuous run
- Regulator and two gauges for tank and outlet pressure
- Manual drain valves for proper maintenance







Gas-powered Single-Stage Air Compressor AC1-5GH

AIR COMPRESSORS

AC SERIES

You'll find a wide range of air compressor models in our AC Series. This selection features powerful, efficient single- or two-stage compressors that are designed to maximize your productivity and can be used to power a multitude of air tools. These compressors are powered by either a Honda or Subaru engine or a CSA listed electric motor. Cast iron cylinders and canister intake filters come standard along with a 1- or 2-year limited warranty.

Gas models feature

- Idle control with continuous run
- Regulator and two gauges for tank and outlet pressure

8, 20 & 30-gallon models feature

- Splash-lubricated cast iron crankcase
- Cast iron head for heat dissipation
- 7-gauge base plate to reduce vibration
- Convenient lifting handles (portable models)
- Pneumatic tires with tubes and steel hubs (portable models)
- Manual drain valves for proper maintenance
- 16½-in. flywheel for extra cooling and longer life (two-stage models)

5-Gallon, Single-Stage, Gas Hand-Carry

118cc Honda GX Engine*

- 4.4 CFM @ 10 PSI
- Splash-lubricated aluminum crankcase
- Aluminum head for heat dissipation
- Compact and portable twin-tank design
- 5-gallon twin-tank receivers
- Powder-coated steel frame design
- Rubber isolators
- Drain valves and pressure relief valve
- Quick connect fittings



*Also available with 126cc Subaru EX engine: AC1-5GS



8-Gallon, Single-Stage, Gas 196cc Honda GX Engine*

- 13.1 CFM @ 100 PSI
- Powder-coated 8-gallon twin-tank receivers
- 10-in. flywheel for extra cooling and longer life

AC1-8GH

*Also available with 211cc Subaru EX engine: AC1-8GS

Option

 Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0067



20-Gallon, Single-Stage, Gas 196cc Honda GX Engine*

- 13.1 CFM @ 100 PSI
- Powder-coated ASME coded 20-gallon receiver tank
- 12-in. flywheel for extra cooling and longer life

AC1-20GH

*Also available with 211cc Subaru EX engine: AC1-20GS

Option

 Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0067



AIR COMPRESSORS

8-Gallon, Two-Stage, Gas 270cc Honda GX Engine*

- 17.2 CFM @ 175 PSI

- Powder-coated 8-gallon twin-tank receivers

Option

 Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0015



*Also available with 265cc Subaru EX engine: AC2-8GS

Option

 Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0041



20-Gallon, Two-Stage, Gas

270cc Honda GX Engine*

– 17.2 CFM @ 175 PSI

- Powder-coated ASME coded 20-gallon receiver tank

Option

 Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0015



*Also available with 265cc Subaru EX engine: AC2-20GS

Options

- Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0041
- Electric start Subaru engine. Battery and cables included with option. Note: Must be ordered with compressor and cannot be added later: AX-0042

20-Gallon, Two-Stage, Gas 270cc Honda GX Engine*

– 17.2 CFM @ 175 PSI

- Powder-coated ASME coded 20-gallon receiver tank

Options

- Stationary truck mount kit, must be used when installing stationary unit to truck bed: 854-0093
- Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0015

AC2-20GHS

*Also available with 265cc Subaru EX engine: AC2-20GSS

Options

- Stationary truck mount kit, must be used when installing stationary unit to truck bed: 854-0093
- Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compressor and cannot be added later: AX-0041
- Electric start Subaru engine. Battery and cables included with option. Note: Must be ordered with compressor and cannot be added later: AX-0042

30-Gallon, Two-Stage, Gas 389cc Honda GX Engine

- 29.0 CFM @ 175 PSI
- Powder-coated ASME coded 30-gallon receiver tank
- Electric start standard, battery and cables not included

Option

 Stationary truck mount kit, must be used when installing stationary unit to truck bed: 854-0093





AIR COMPRESSORS

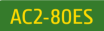
80-Gallon, Two-Stage, Electric

5.0 HP, 230V Motor

- 16.9 CFM @ 175 PSI
- Electric motor, CSA listed
- 230V single phase 60 Hz
- Splash-lubricated cast iron crankcase
- Cast iron head for heat dissipation
- Powder-coated ASME coded 80-gallon receiver tank
- Auto start/stop
- 12-in. flywheel for extra cooling and longer life
- Tank pressure gauge
- Magnetic starter with mounting box and wire
- Manual drain valves for proper maintenance

Option

- Pneumatic tank drain: IX-0051





5-Gallon Air Compressor Cover

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your air compressor clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

Fits models

AC1-5GH and AC1-5GS





Equipment Cover

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your air compressor clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

AJ-1002

- Fits models
- 8, 20 and 30-gallon models



Air Compressor Specifications

Model No.	Pressure (PSI)	Flow (CFM)	Power Source	HP/CC	Stage	LxWxH (in.)	Net Weight (lb.)
HR SERIES							
HR1-5E	100	4.1	Electric Motor, 120V/15.0A	2.0 HP	Single	20.5x15.5x17.5	56
HR1-20E	100	4.1	Electric Motor, 120V/15.0A	2.0 HP	Single	20.5x21x42.5	104
PR SERIES							
PR1-8GM	100	7.5	Gas, Mi-T-M OHV	212cc	Single	44.5x18.5x26	171
AC SERIES							
AC1-5GH	100	4.4	Gas, Honda GX	118cc	Single	21.5x17.5x21.75	79
AC1-5GS	100	4.4	Gas, Subaru EX	126cc	Single	21.5x17.5x21.75	82
AC1-8GH	100	13.1	Gas, Honda GX	196cc	Single	44.5x18.5x26	175
AC1-8GS	100	13.1	Gas, Subaru EX	211cc	Single	44.5x18.5x26	175
AC1-20GH	100	13.1	Gas, Honda GX	196cc	Single	44.5x23.5x33	212
AC1-20GS	100	13.1	Gas, Subaru EX	211cc	Single	44.5x23.5x33	212
AC2-8GH	175*	17.2	Gas, Honda GX	270cc	Two	44x26x31	260
AC2-8GS	175*	17.2	Gas, Subaru EX	265cc	Two	44x26x31	260
AC2-20GH	175*	17.2	Gas, Honda GX	270cc	Two	46x26x39.5	306
AC2-20GS	175*	17.2	Gas, Subaru EX	265cc	Two	46x26x39.5	306
AC2-20GHS	175*	17.2	Gas, Honda GX	270cc	Two	37x18x38	306
AC2-20GSS	175*	17.2	Gas, Subaru EX	265cc	Two	37x18x38	306
AC2-30GHS	175*	29.0	Gas, Honda GX	389cc	Two	42x19x45	416
AC2-80ES	175	16.9	Electric Motor, 230V/23.0A	5.0 HP	Two	34x26x72.5	465

*Equipped with 150 PSI maximum rated regulator.

AIR COMPRESSOR ACCESSORIES



Couplers

¹/₄-in. MNPT industrial interchange style **AWJ-0017-0043**

¹/₄-in. MNPT automotive style **AWJ-0017-0044**

¹/₄-in. FNPT industrial interchange style **AWJ-0017-0045**

¹/₄-in. FNPT automotive style **AWJ-0017-0046**

¹/4-in. FNPT Lincoln style AWJ-0017-0047

¹/₄-in. FNPT ARO style **AWJ-0017-0048**

Coupler test bar AWJ-0017-4952



Coupler/Plug Sets

¼-in. FNPT coupler / ¼-in. MNPT plug industrial interchange style AWJ-0017-0045K

1/4-in. FNPT coupler / 1/4-in. MNPT plug automotive style AWJ-0017-0046K



Plugs

¹/₄-in. MNPT industrial interchange style **AWJ-0017-0049**

¹/₄-in. MNPT automotive style **AWJ-0017-0050**

¹/₄-in. MNPT Lincoln style AWJ-0017-0051

¹/4-in. MNPT ARO style **AWJ-0017-0052**

¹/₄-in. FNPT industrial interchange style **AWJ-0017-0053**

¹/₄-in. FNPT automotive style AWJ-0017-0054

¹/4-in. FNPT Lincoln style **AWJ-0017-0055**

¹/4-in. FNPT ARO style **AWJ-0017-0056**



Air/Liquid Adapter Kit

For filling tires with liquid AWJ-0023-0414



Fittings

Brass coupling ¼-in. FNPT x ¼-in. FNPT **AWJ-0023-0002**

Barbed hose fitting ¼-in. MNPT fits ¼-in. ID hose AWJ-0023-0051

Barbed hose fitting ¹/₄-in. MNPT fits ³/₈-in. ID hose **AWJ-0023-0069**

Brass coupling ¹/₄-in. MNPT x ¹/₄-in. MNPT **AWJ-0023-0103**

Barbed hose splicer fits $^1\!\!/_4\text{-in.}$ ID hose AWJ-0023-0415

Barbed hose splicer fits $\frac{3}{10}$ -in. ID hose AWJ-0023-0416



Dual-foot direct air-line chuck ¹/₄-in. FNPT **AWJ-00AT-3001**

Ball-foot direct air-line chuck ¼-in. FNPT AWJ-00AT-3002

Deluxe inflator gauge with 12-in. hose, 12-120 PSI AWJ-00AT-3003



Blowguns

Blowgun with standard rubber nozzle AWJ-00AT-3004

Blowgun with safety nozzle AWJ-00AT-3005

12-in. blowgun with standard rubber nozzle AWJ-00AT-3007

24-in. blowgun with standard rubber nozzle **AWJ-00AT-3008**

48-in. blowgun with standard rubber nozzle AWJ-00AT-3009

Blow gun replacement rubber tip 18-0372



Speedy Reel

Speedy hose reel with 50-ft. x $\frac{3}{2}$ -in. PVC air hose, reel capacity 100-ft. **AT-4802-J**



Air Hoses

24-in. leader hose with swivel **AWJ-0015-0229**

50-ft. x ³/₈-in. PVC AWJ-0015-0230

25-ft. x ³/₈-in. PVC AWJ-0015-0231

25-ft. x ¾-in. Hybrid polymer **15-0327**

50-ft. x $\frac{3}{8}$ -in. Hybrid polymer **15-0328**



Filters

 $\ensuremath{^{\prime\prime}\!_{-}}\xspace$ in. poly bowl with bowl guard and manual drain $\ensuremath{\text{AT-4004-J}}\xspace$

 $\ensuremath{^{1}\!\!\!/}\xspace$ -in. metal bowl with sight glass and manual drain $\ensuremath{\text{AT-4005-J}}\xspace$

³%-in. poly bowl with bowl guard and manual drain **AT-4006-J**

Disposable in-line filter AWJ-00AT-4007

Air-tool filter AWJ-00AT-4008



In-line Regulators

 $^{3}\!\!\%\mathchar`selectric number 3$ - in. regulator with gauge AWJ-0022-0231

¹/₄-in. mini regulator with gauge **AWJ-0022-0326**



In-line Lubricators

 $^{1\!\!/}_{4}\text{-in.}$ poly bowl with bowl guard AT-4009-J

 $_{\rm H-in.\ poly\ bowl\ with\ bowl\ guard\ AT-4010-J$



Also Available

³%-in. filter/regulator poly bowl with manual drain **AT-4011-J**

¼-in. automatic electriccompressor drain AT-4012-J

In-line oiler – .2 oz. oil capacity AWJ-00AT-4001

In-line oiler – 2.6 oz. oil capacity **AT-4002**

Air tool oil – 4.0 oz. - 6 per case **AT-4003-J**



AIR TOOLS

The John Deere air tool line-up includes everything from impact wrenches to air grinders and hundreds of accessories. When your job calls for an air tool, John Deere has just what you need.

Whether working on a farm or a construction site, you can depend on getting the job done quickly and efficiently when you work with John Deere air tools. All tools feature a 2-year limited warranty.

John Deere's wide selection of air tools are designed for both the weekend do-it-yourselfer and the professional contractor who depends on his tools every day.

Add more capability and power to your workshop with John Deere's wide range of air tools. Wrenches, drills, grinders and more—all get an ample dose of power to get tough jobs done. These air tools are a great balance of power and portability and will help you get the tough jobs done with a little effort and a lot of precision.

4-in. Angle Grinder AT-3310-J



AIR TOOLS

3/8-in. Short Impact Wrench

- Lightweight composite housing
- Contoured comfort grip and handle exhaust
- Magnesium anvil housing protects internal components
- Ring-type retainer for fast socket changes

AT-3116-J



3/8-in. Butterfly Impact Wrench

- Instant forward/reverse with butterfly throttle
- Compact size for access in tight areas
- Multi-step power regulator for added versatility



1/2-in. Short Heavy-duty Impact Wrench

- Dynapact clutch for high-torque output
- 3-piece housing for easy maintenance
- Steel anvil housing protects internal components
- Ring-type retainer for fast socket changes





3/4-in. High-torque Impact Wrench

- Dynapact clutch for high-torque output
- 3-piece housing for easy maintenance
- Steel anvil housing protects internal components
- Ring-type retainer for fast socket changes

AT-3115-J

1/2-in. Pistol Impact Wrench

- 800-ft. lb. torque
- Lightweight composite housing
- Contoured comfort grip and handle exhaust
- Magnesium anvil housing protects internal components
- Ring-type retainer for fast socket changes
- ³/₄-in. bolt capacity
- Built-in power regulator for convenient output adjustment

AT-3117-J

Impact Wrench Specifications

Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Max. Torque (ft. lb.)	Drive Size (in. sq.)	lmpacts per Minute (IPM)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3116-J	12,000	90	275	3/8	1,700	1/4	3	2 ² / ₃
AT-3102-J	11,000	90	70	3/8	1,800	1/4	3	2
AT-3114-J	8,000	90	500	1/2	1,300	1/4	4	61/8
AT-3115-J	6,000	90	1,100	3/4	1,800	1/2	7.5	9
AT-3117-J	9,500	90	800	1/2	1,200	1/4	6.5	41/4

37

JOHN DEERE

AIR TOOLS

1/4-in. Power Ratchet Wrench

- Unique ¹/₄-in. drive for use on small fasteners
- Steel ratchet housing for long life
- Triple-idler gear design for smooth operation

AT-3205-J



1/2-in. Power Ratchet Wrench

- Extended tool length provides increased leverage
- Steel ratchet housing for long life
- Front exhaust directs air away from operator

AT-3206-J



3/8-in. Power Ratchet Wrench

- Lever-type throttle for convenient operation
- Positionable exhaust directs air away from operator
- Ball-type socket retainer for quick and easy socket removal
- Contoured handle for comfort



AT-3207-J



Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Max. Torque (ft. lb.)	Drive Size (in. sq.)	Hose Fitting (in. I.D.)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3205-J	150	90	18	1/4	3/8	1/4	3	11/4
AT-3206-J	175	90	75	1/2	3/8	1/4	4	41/2
AT-3207-J	200	90	60	3/8	3/8	1/4	3	21/2

1/4-in. Die Grinder Kit

- Rear exhaust reduces chip blow-back
- Lock-off lever prevents accidental starts
- Kit includes: die grinder with collet wrenches, ¹/₈-in. collet insert, five ¹/₄-in. and five ¹/₈-in. grinding stones

AT-3309-JK



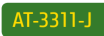
4-in. Angle Grinder

- Uses type 27 depressed-center wheel, 4 x ¹/₄ x ⁵/₈-in.
- ¹/₈-in., 24-spindle size
- ³/₄-HP output
- Governor controlled to maintain wheel RPM under load
- Spiral bevel gears for smooth operation
- Includes side handle for increased operator control

AT-3310-J

1/4-in. Right-Angle Die Grinder

- Angle-head design allows access to confined areas
- Rear exhaust prevents chip blow-back
- High speed for fast material removal





Grinder Specifications

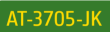
Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Collet Size (in.)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3309-JK	25,000	90	1/4	1/4	4	11/2
AT-3310-J	11,000	90	-	1/4	5	4
AT-3311-J	25,500	90	1/4	1/4	4	1



AIR TOOLS

Air Hammer Kit

- Uses standard .401-in. tapered shank chisels
- Heat-treated steel piston and barrel for long life
- Fast chisel changes with quick change retainer
- $-1\frac{1}{16}$ -in. bore diameter
- Kit includes:
 - Air hammer
 - Tapered punch, AT-4704
 - Panel cutter, AT-4707
 - Cold chisel, AT-4706
 - Spot-weld splitter, AT-4705





Long-Barrel Air Hammer Kit

- Uses standard .401-in. tapered shank chisels
- Long barrel provides extra power for more demanding jobs
- Heat-treated steel piston and barrel for long life
- Fast chisel changes with quick change retainer
- Kit includes:
 - Air hammer
 - Tapered punch, AT-4704
 - Panel cutter, AT-4707
 - Spot-weld splitter, AT-4705
 - Ripping tool cut-off, AT-4708
 - Muffler removal tool (not shown), AT-4711



AT-3706-JK

Air Hammer Specifications

Model No.	Blows per Minute	Operating Pressure (PSI)	Stroke Length (in.)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3705-JK	2,100	90	25/8	1/4	4	3
AT-3706-JK	2,100	90	31/2	1/4	4	41/2

3/8-in. Reversible Drill

- 3-way planetary gearing for smooth operation
- Thumb-operated forward/reverse switch
- Through-handle exhaust reduces noise and chip fly-back

AT-3501-J



1/2-in. Reversible Drill

- Powerful ³/₄-HP motor to prevent stall under load
- Dead handle for increased operator control
- Thumb-operated forward/reverse switch



AT-3504-J

Reversible Drill Specifications

Model No.	Operating Speed (RPM)	Operating Pressure (PSI)	Spindle Thread	Chuck Capacity (in.)	Recommended Hose Size (in. I.D.)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3501-J	1,800	90	¾-in., 24-spindle	3/8	3/8	1/4	4	21/2
AT-3504-J	500	90	¾-in., 24-spindle	1/2	3/8	1/4	4	3

AIR TOOLS

Reciprocating Saw Kit

- ³/₈-in. cutting capacity
- 9,000 strokes per minute
- Comfort grip with capillary hose assembly
- Heavy-duty blade retainer and guides
- Kit includes: five different profile file blades and three blades of each size: 14T, 18T, 24T, and 32T

AT-3402-J



Cut-Off Tool Kit

- Powerful ½-HP motor
- Cuts through clamps, bolts and 3/4-in. steel rods
- Lock-off level prevents accidental starts
- ¾-in. arbor size
- 2⁷/₈ x ³/₈ x ¹/₁₆-in. wheel size
- Clear polycarbonate guard for unobstructed view
- Kit includes: cut-off tool with eight cut-off wheels and case

AT-3404-J

Air Gasket Scraper

- ¹/₂-in. bore diameter
- 2¼-in. stroke length
- 4,800 blows per minute
- $2\frac{1}{4} \times 1$ -in. carbon steel blade with 45° angle
- Supplied with an air regulator
- Removes gaskets, undercoatings and other material from machinery and flanges



Contraction of the source of t

Air Tool Specifications

Model Number	Operating Speed	Operating Pressure (PSI)	Air Inlet (in. NPT)	Air Consumption (CFM)	Net Weight (lb.)
AT-3402-J	9,000 SPM	90	1/4	6	11/2
AT-3404-J	20,000 RPM	90	1/4	4	2
AT-3707-J	4,800 BPM	90	1/4	4	11/2

AIR TOOL ACCESSORIES



Die Grinder Accessories

¹/₄-in. collet AWJ-00AT-4303

Collet nut AWJ-00AT-4304

Set of $5 - \frac{3}{4}$ -in. cone wheels AWJ-00AT-4305

Set of 5 – 1-in. round wheels AWJ-00AT-4306

Set of $5 - 1\frac{1}{4}$ -in. flat wheels AWJ-00AT-4307

Set of 5 – 1-in. cylinder wheels AWJ-00AT-4308

Set of 5 – $\frac{3}{4}$ -in. cylinder wheels **AWJ-00AT-4309**

Set of 5 – assorted wheel package AWJ-00AT-4310

Fits AT-3309-JK and AT-3311-J



Reversible Drill Accessories

³%-³%-24 thread chuck **AT-4501**

3% keyless chuck AT-4502

¹/₂-³/₈-24 thread chuck **AT-4503**

³/₈-³/₈-24 key leash **AT-4504**

Fits AT-3501-J and AT-3504-J



Air Hammer Accessories

Quick-change retainer spring AWJ-00AT-4701

Safety retainer AWJ-00AT-4702

Beehive retainer spring AWJ-00AT-4703

Deluxe panel cutter AT-3704

Tapered punch AT-4704

Spot-weld splitter AT-4705

Cold chisel AT-4706

Double-blade panel cutter **AT-4707**

Ripping tool cut-off AT-4708

Tie-rod separator AT-4709

Ball-joint separator AT-4710

Muffler removal tool AT-4711

Fits AT-3705-JK and AT-3706-JK

Air Gasket Scraper Accessory

Replacement blade AT-4712 Fits AT-3707-J



Angle Grinder Accessories

Grinding wheel AWJ-00AT-4313 Fits AT-3310-J



Cut-Off Tool Accessories

Set of 6 premium wheels AWJ-00AT-4401

Replacement guard AT-4402

Fits AT-3404-J



Reciprocating Saw Accessories

Reciprocating blades – 14 TPI, 5-pack AT-4427-J

Reciprocating blades – 18 TPI, 5-pack AT-4428-J

Reciprocating blades – 24 TPI, 5-pack AT-4429-J

Reciprocating blades – 32 TPI, 5-pack AT-4430-J

File set – 5-piece AT-4431-J

Fits AT-3402-J

COMPRESSERATORS[™]

Increase productivity by merging two vital pieces of equipment into one versatile must-have machine. The John Deere Compresserator[™] combines the power of an industrial air compressor with a powerful generator and is ideal for every industrial application requiring both air and electrical power.

Save space, save money and reduce your load capacity with this combination unit.

AC Series compresserators[™] feature an industrial air compressor and generator combination. Each is built with a 7-gauge base plate to provide strength and durability even in the toughest environments. Whether in the oil fields or the farm fields this versatile machine will deliver enough power to get the job done.



Gas-powered Two-stage Compresserator™ AC2-CG40S-30





AC SERIES

John Deere Compresserators[™] give you the versatility of an 8- or 30-gallon air compressor with a heavy-duty brushless 120V alternator generator. Powered by either an industrial Honda or Subaru gas engine, these machines come with a single-stage or two-stage air compressor pump. Each carries a 2-year limited warranty.

All AC Series models feature

- Splash-lubricated cast iron crankcase
- Aluminum head for heat dissipation
- Cast iron cylinder
- Large canister intake filter
- 7-gauge base plate to reduce vibration
- Manual drain valves for proper maintenance
- Regulator and two gauges for tank and outlet pressure
- 16¹/₂-in. flywheel for extra cooling and longer life (two-stage models)

8-gallon models feature

- Powder-coated 8-gallon twin-tank receivers
- Convenient lifting handles (portable models)
- 2 pneumatic tires with tubes and steel hubs (portable models)
- Idle control with continuous run

30-gallon stationary models feature

- Quality two-stage compressor
- Powder-coated ASME coded 30-gallon receiver tank
- Stationary truck mount kit, used when installing stationary unit to truck bed

8-Gallon, Single-Stage Air Compressor/ 1600-watt Generator

196cc Honda GX Engine*

– 11.6 CFM @ 100 PSI

- Industrial 1600-watt generator, rated off-load
- 12-in. flywheel for extra cooling and longer life

AC1-CG16H

*Also available with 211cc Subaru EX engine: AC1-CG16S

Option

 Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0067



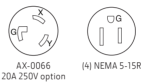
8-Gallon, Two-Stage Air Compressor/ 3500-watt Generator 389cc Honda GX Engine

- 15.7 CFM @ 175 PSI
- Industrial 3500-watt generator, rated off-load
- Stationary truck mount kit, used when installing stationary unit to truck bed

Options

- Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0019
- Idle control with electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0068
- Lifting hook: AX-0028
- 230V option: AX-0066





NEMAL6-20R





- 15.7 CFM @ 175 PSI
- Industrial 3500-watt generator, rated off-load

Options

- Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0019
- Idle control with electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0068
- Lifting hook: AX-0028
- 230V option: AX-0066





AX-0066 20A 250V option NEMA L6-20R

(4) NEMA 5-15R

COMPRESSERATORS[™]

30-Gallon, Two-Stage Air Compressor/ 3500-watt Generator 389cc Honda GX Engine

– 15.7 CFM @ 175 PSI

- Industrial 3500-watt generator, rated off-load
- Stationary truck mount kit, used when installing stationary unit to truck bed

Options

- Electric start Honda engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0019
- Electric start Honda engine. Battery box and cables included with option (battery not included).
 Note: Must be ordered with compressor and cannot be added later: AX-0064
- Idle control with electric start Honda engine.
 Battery and cables not included with option.
 Note: Must be ordered with compresserator and cannot be added later: AX-0068
- Lifting hook: AX-0063
- 230V option: AX-0066







AX-0066 20A 250V option NEMA L6-20R

(4) NEMA 5-15R

⊡G

Equipment Cover

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your compresserator clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

Fits models

All compresserator models





30-Gallon, Two-Stage Air Compressor/ 4000-watt Generator 404cc Subaru EX Engine

- 15.7 CFM @ 175 PSI

- Industrial 4000-watt generator, rated off-load

Options

- Electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0062
- Electric start Subaru engine. Battery and cables included with option (battery not included).
 Note: Must be ordered with compresserator and cannot be added later: AX-0065
- Idle control with electric start Subaru engine. Battery and cables not included with option. Note: Must be ordered with compresserator and cannot be added later: AX-0069
- Lifting hook: AX-0063
- 230V option: AX-0066









AX-0066 20A 250V option NEMA L6-20R

Compresserator[™] **Specifications**

Model No.	Pressure (PSI)	Flow (CFM)	Power Source	сс	Stage	Rated Output (Off/on load) watts	Receptacles	LxWxH (in.)	Net Weight (lb.)
AC1-CG16H	100/125	11.6/10.9	Gas, Honda GX	196cc	Single	1600/600	(2) NEMA 5-15R	44.5x26x27.5	207
AC1-CG16S	100/125	11.6/10.9	Gas, Subaru EX	211cc	Single	1600/600	(2) NEMA 5-15R	44.5x26x27.5	207
AC2-CG35H	175*	15.7	Gas, Honda GX	389cc	Two	3500/2300	(4) NEMA 5-15R	45x22x36	360
AC2-CG35H-P	175*	15.7	Gas, Honda GX	389cc	Two	3500/2300	(4) NEMA 5-15R	52x30x36	360
AC2-CG35H-30	175*	15.7	Gas, Honda GX	389cc	Two	3500/2300	(4) NEMA 5-15R	40x24.5x45	435
AC2-CG40S-30	175*	15.7	Gas, Subaru EX	404cc	Two	4000/3000	(4) NEMA 5-15R	40x24.5x45	435

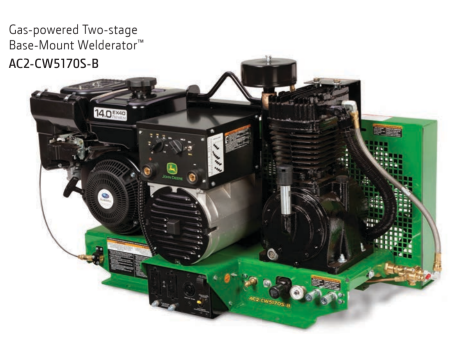
*Equipped with 150 PSI maximum rated regulator.

WELDERATORS[™]

The Welderator[™] from John Deere offers the convenience of three machines in one compact platform and is the complete on-site workshop for construction, structural steel and equipment repair professionals.

We've taken a two-stage air compressor and combined it with a 5000-watt generator, but we didn't stop there. These powerful machines also include a 170- or 220-amp arc welder, powered by an industrial-duty Honda or Subaru engine.

AC Series welderators[™] feature an industrial air compressor, generator and arc welder. Tough and dependable, this series offers the versatility of either a 20- or 30-gallon tank model, designed to mount into standard service bodies, or a base-mount model. Both allow the user easy access to controls.





Gas-powered Two-stage 30-Gallon Welderator™ AC2-CW5170S

0

METTERINI

Ŋ

3

3

1

12-6

-0 (0

•

10

14.0 EX40

8.8AP

0 (0 2

JOHN DEERE

MITACHI

WELDERATORS[™]

AC SERIES

The John Deere welderator[™] combines a quality cast iron two-stage air compressor, an industrial 5000-watt generator featuring a brush-type 2-pole 120V/240V alternator and a 170- or 220-amp arc welder with an amperage selection switch. All are powered by an industrial-duty Honda GX with a 3-year limited warranty or Subaru EX engine with a 2-year limited warranty.

All John Deere Welderators[™] feature

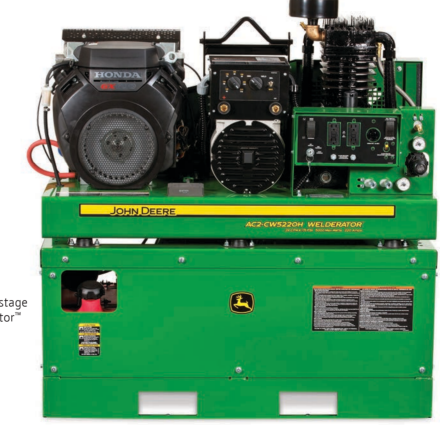
- Splash-lubricated cast iron crankcase
- Durable stainless-steel braided discharge hose
- Quality pilot valve unloader
- Amperage selection switch
- Regulator and two gauges for tank and outlet pressure
- Manual drain valves for proper maintenance
- Stationary truck mount kit, used when installing stationary unit to truck bed

Generator Mode

- AC current only
- Selector switch set to idle down engine will idle down when generator is not in use and tank pressure is 175 PSI
- Switch is set to full throttle engine will run full throttle continuously

Welder Mode

- DC current only
- Engine must be running full throttle
- Selector switch must be set to full throttle



Gas-powered Two-stage 20-Gallon Welderator™ AC2-CW5220H

30-Gallon, Two-Stage Air Compressor/ 5000-watt Generator/ 170A Arc Welder

404cc Subaru EX Engine

- 15.7 CFM @ 175 PSI
- Industrial Subaru EX engine with electric start, battery and cables not included
- Powder-coated ASME coded 30-gallon receiver tank
- $-\frac{3}{16}$ -in. base plate to reduce vibration

Options

- Battery tray, box and cables, do not use if unit will be truck-mounted. Note: Must be ordered with welderator and cannot be added later: AX-0070





Two-Stage Air Compressor/ 5000-watt Generator/ 170A Arc Welder **Base Mount**

404cc Subaru EX Engine

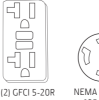
- 15.7 CFM @ 175 PSI
- Industrial Subaru EX engine with electric start, battery and cables not included
- ³/16-in. base plate to reduce vibration

Options

- Battery tray, box and cables, do not use if unit will be truck-mounted. Note: Must be ordered with welderator and cannot be added later: AX-0070









125/250V

WELDERATORS[™]

20-Gallon, Two-Stage Air Compressor/ 5000-watt Generator/220A Arc Welder

688cc Honda GX Engine

- 29.0 CFM @ 175 PSI
- Industrial Honda V-twin GX engine with electric start, battery and cables not included
- 4500-watt continuous rating
- ¼-in. base plate to reduce vibration
- 10-gallon auxiliary fuel tank
- Removable front panel
- Fork truck accessible

5	

NEMA L14-20R

125/250V

(2) GFCI 5-20R





Equipment Covers

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your compresserator clean, dry and looking like new
- Drawstrings to secure cover
- Water resistant

AJ-1002

Fits models AC2-CW5170S and AC2-CW5170S-B

AJ-1003

Fits models AC2-CW5220H



Welderator[™] Specifications

Model No.	Pressure (PSI)	Flow (CFM)	Power Source	СС	Max. AC Output	Rated AC Output	Receptacles	Duty Cycle	DC Voltage	LxWxH (in.)	Net Weight (lb.)
AC2-CW5170S	100/ 175*	16.3/ 15.7	Gas, Subaru EX	404cc	5000 watts	4500 watts, off-load	(2) GFCI 5-20R, (1) NEMA L14-20R	150A @ 100%	50-170A	46x22x47	585
AC2-CW5170S-B	100/ 175*	16.3/ 15.7	Gas, Subaru EX	404cc	5000 watts	4500 watts, off-load	(2) GFCI 5-20R, (1) NEMA L14-20R	150A @ 100%	50-170A	49x22x28.5	384
AC2-CW5220H	175*	29.0	Gas, Honda V-twin GX	688cc	5000 watts	4500 watts, continuous	(2) GFCI 5-20R, (1) NEMA L14-20R	220A @ 100%	50- 220A	47x24x50	803

Max. AC output shows off/on load.

Duty cycle is at 10 minutes run time.

DC voltage shows the working amperage range. *Equipped with 150 PSI maximum rated regulator.





Gas-powered 7500-watt Portable Generator AC-G7510H shown with optional wheel kit AW-5740-0008

PORTABLE GENERATORS

If you've ever been without power, you know how important it is to be prepared to cope in those conditions. Whether you are a homeowner or a business owner, a backup generator can be a lifesaver. John Deere generators provide backup electrical power not only for small property and business markets, but also for large property owners and contractors who use them as virtual power plants.

John Deere portable generators come in a variety of sizes and every unit is CSA tested for safety.

John Deere generators are the ultimate power tool and will meet the requirement of the most demanding applications, whether on the farm, construction site or industrial business.

PR Series generators are commercial grade with outstanding standard features designed to give your power when you need it. They are built to John Deere's strict standards for quality and have exceeded all life and performance testing.

AC Series generators are industrial grade with rugged construction, and perfect for job sites, agricultural duties and day long events. Built for the most demanding jobs, generators in this series range from 3000 up to 14000-watts of power and are designed for heavy duty use.

Gas-powered 3600-watt Portable Generator **PR-G3600M**



GENERATORS

PR SERIES

The PR Series features 3600-, 6000- and 8000-watt generators and are available witha Mi-T-M OHV engine with low-oil shutdown. All are CSA listed, and come standard with a engine on/off switch, fuel shut-off valve and a 1-year limited warranty.

All PR Series models feature

- Total harmonic distortion (THD) less than 6%
- Copper and aluminum windings
- Easy-access and protected control panel with magnetic circuit breakers and GFCI-protected receptacles
- Large low-tone mufflers
- DC charging/battery charging
- Heavy-duty industrial air cleaners hold up under extreme conditions
- 3600 RPM rated speed

3600 watt model features

- 120V alternator

6000 to 8000 watt models feature

- 120V/240V alternator
- Automatic idle control
- Wheel kit with tires and rubber gripped handles

3600-watt, Gas 212cc Mi-T-M OHV Engine

- 3000-watt continuous
- Recoil start engine

Circuit Breaker

- (2) 20A circuit breaker, single pole
- (1) 30A circuit breaker, single pole

PR-G3600M





120V, 20A GFCI duplex

120V, 30A twist lock with 20A max. output



6000-watt, Gas 389cc Mi-T-M OHV Engine

- 5500-watt continuous
- Recoil start engine

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (2) 30A toggle circuit breaker, single pole



PR-G6000M





120V, 20A GFCI duplex

120V, 30A twist lock 120V/240V, 30A twist lock with 20A max. output

8000-watt, Gas 420cc Mi-T-M OHV Engine

- 7000-watt continuous
- Electric start engine (battery included)

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (2) 30A toggle circuit breaker, single pole

PR-G8000M-E





120V, 20A GFCI duplex 120V, 30A twist lock with 20A max. output



120V/240V, 30A twist lock



GENERATORS

AC SERIES

Models in the AC Series range from 3000-watts to 14000-watts and are available with either a Honda GX or Subaru EX engine. All are CSA listed, and come standard with a fuel shut-off valve, enhanced vibration dampeners, and a 2-year limited warranty.

All AC Series models feature

- Brushless 120V/240V alternator (excludes AC-G3010H)
- Total harmonic distortion (THD) less than 5%
- 100% copper windings
- Spark arrestors
- Fuel shut-off valve
- Enhanced vibration dampeners
- 3600 RPM rated speed

Gas models feature

- Honda GX or Subaru EX engines with low-oil shutdown
- Recoil starting system standard; electric start optional

6000 to 14000 models feature

- Fuel gauge
- Voltmeter/hour meter standard
- Idle control

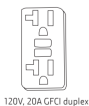
3000-watt, Gas 163cc Honda GX Engine

- 2450-watt continuous
- Brushless 120V alternator

Circuit Breaker

- (1) 20A push button circuit breaker







5000-watt, Gas 265cc Subaru EX Engine

4400-watt continuous

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 20A toggle circuit breaker, double pole
- (1) 30A toggle circuit breaker, single pole Options
- Lifting hook: AW-5090-0003
- Wheel kit: AW-5740-0007









(2) 120V, 20A GFCI duplex 120V/240V, 20A twist lock 120V, 30A twist lock

6000-watt, Gas 389cc Honda GX Engine*

- 5000-watt continuous

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (2) 20A toggle circuit breaker, double pole
- (1) 30A toggle circuit breaker, single pole Options
- Lifting hook: AW-5090-0004
- Wheel kit: AW-5740-0008
- 389cc Honda GX engine with electric start. Battery not included: AC-G6010H-E

AC-G6010H

*Models also available

- 404cc Subaru EX engine: AC-G6010S
- 404cc Subaru EX engine with electric start. Battery not included: AC-G6010S-E











(2) 120V, 20A GFCI duplex 120V/240V, 20A twist lock

120V, 30A twist lock with 20A max. output

GENERATORS

7500-watt, Gas 389cc Honda GX Engine*

- 6500-watt continuous

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, double pole

Options

- Lifting hook: AW-5090-0004
- Wheel kit: AW-5740-0008

AC-G7510H

*Also available with 389cc Honda GX engine with electric start. Battery not included: AC-G7510H-E





8000-watt, Gas 404cc Subaru EX Engine*

- 6900-watt continuous

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, double pole
 Options
- Lifting hook: AW-5090-0004
- Wheel kit: AW-5740-0008



*Also available with 404cc Subaru EX engine with electric start. Battery not included: AC-G8010S-E



(2) 120V, 20A GFCI duplex 120V, 30A twist lock 120V/240V, 30A twist lock

14000-watt, Gas 630cc Honda GX Engine

- 12000-watt continuous
- Honda OHV engine with low-oil indicator light electric start standard, battery not included
- Roll cage design with lifting hook and 4 pneumatic tires

Circuit Breakers

- (2) 20A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, single pole
- (1) 30A toggle circuit breaker, double pole
- (1) 50A toggle circuit breaker, double pole

AC-G14010H







(2) 120V, 20A GFCI duplex 120V, 30A twist lock

120V/240V, 30A twist lock 120V/240V, 50A

Generator Covers

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your generator clean, dry and looking like new
- Velcro[™] straps to secure cover
- Water resistant

AJ-1000

Fits models PR Series Generators and AC-G5010S

AJ-1001

Fits models AC-G6010H, AC-G6010S, AC-G7510H, and AC-G8010S

AJ-1002

Fits model AC-G14010H



GENERATORS



Wheel Kits

- (2) 10-in. pneumatic tires with tubes
- Dual rubber isolator feet
- Powder-coated and rubber gripped handles for comfort

AW-5740-0007 Fits model AC-G5010S

AW-5740-0008

Fits models AC-G6010H, AC-G6010S, AC-G7510H, and AC-G8010S

Lifting Hooks

- Made with $^{1}\!\!\!/_{4}\mbox{-in.}$ powder-coated steel
- Bolts to generator with U-bolts
- Folds down and out of the way when not in use

AW-5090-0003

Fits model AC-G5010S

AW-5090-0004

Fits models AC-G6010H, AC-G6010S, AC-G7510H, and AC-G8010S

Generator Specifications

Model No.	Max. AC Output (watts)	Rated AC Output (watts)	Power Source	сс	Max. Amps (120V/ 240V)	Cont. Amps (120V/ 240V)	Decibel Rating	Fuel Cap. (gal.)	Run Time (hours)*	LxWxH (in.)	Dry Weight (lb.)
PR SERIES											
PR-G3600M	3600	3000	Gas, Mi-T-M OHV	212cc	30.0	25.0	N/A	4.0	8.5	24.88x17.64x17.96	102
PR-G6000M	6000	5500	Gas, Mi-T-M OHV	389cc	50.0/ 25.0	45.8/ 22.9	N/A	6.6	6.5	39.1x28.67x30.65+	180
PR-G8000M-E#	8000	7000	Gas, Mi-T-M OHV	420cc	66.3/ 33.3	58.3/ 29.3	N/A	6.6	6.0	39.1x28.67x30.65+	195
AC SERIES											
AC-G3010H	3000	2450	Gas, Honda GX	163cc	25.0	20.4	74.8	2.6	7.4	25x18x18	130
AC-G5010S	5000	4400	Gas, Subaru EX	265cc	41.7/ 20.8	36.7/ 18.3	73.8	5.7	6.8	29x19.75x22.5	176
AC-G6010H	6000	5000	Gas, Honda GX	389cc	50.0/ 25.0	41.7/ 20.8	77.1	7.3	8.0	29x24.4x22.5	210
AC-C6010H-E^	6000	5000	Gas, Honda GX	389cc	50.0/ 25.0	41.7/ 20.8	77.1	7.3	8.0	29x24.4x22.5	210
AC-G6010S	6000	5000	Gas, Subaru EX	404cc	50.0/ 25.0	41.7/ 20.8	77.4	7.3	7.9	29x24.4x22.5	210
AC-G6010S-E^	6000	5000	Gas, Subaru EX	404cc	50.0/ 25.0	41.7/ 20.8	77.4	7.3	7.9	29x24.4x22.5	210
AC-G7510H	7500	6500	Gas, Honda GX	389cc	62.5/ 31.25	54.2/ 27.1	80.0	7.3	6.9	29x24.4x22.5	233
AC-G7510H-E^	7500	6500	Gas, Honda GX	389cc	62.5/ 31.25	54.2/ 27.1	80.0	7.3	6.9	29x24.4x22.5	233
AC-G8010S	8000	6900	Gas, Subaru EX	404cc	66.7/ 33.3	57.5/ 28.75	78.2	7.3	6.7	29x24.4x22.5	223
AC-G8010S-E^	8000	6900	Gas, Subaru EX	404cc	66.7/ 33.3	57.5/ 28.75	78.2	7.3	6.7	29x24.4x22.5	223
AC-G14010H	14000	12000	Gas, Honda GX	630cc	116.7/ 58.3	100.0/ 50.0	74.9	13.2	5.9	31.5x30.5x37.5	508

Noise level is tested at 7 meters (75% load). Rating represents minimum noise-level reading. *Run time is at full load for all models.

*Electric start model, battery included. *Dimensions include the wheel kit with the handles in the down position.



Kerosene Forced-Air Portable Heater AC-175 _____ JOHNDEERE

1

C-TIS

Sile

H

1



PORTABLE HEATERS

John Deere kerosene forced-air portable heaters provide powerful, instant heat that is safe and economical. Whether you require heat for your workshop, job site or any other outdoor setting, these portable units can be easily moved from location to location.

They are powerful and dependable and will extend heat to a wide area creating a comfortable environment even in the harshest conditions. The multi-fuel, sure-start ignition ensures your heater will fire in sub-degree temps.

AC Series portable heaters are designed to produce high levels of clean burning heat ranging from 70,000-BTUs to the powerful 400,000-BTUs. They are built to the highest standards and are intended for use in commercial and industrial applications, like construction and agricultural sites. So, whether you need heat for your workshop or job site, these portable units can be easily moved.



PORTABLE HEATERS

AC SERIES

All John Deere heaters fall into the AC Series and feature a rugged steel body with a powder-coated hood and fuel tank. Every model comes with a built-in thermostat with a temperature control dial, high limit temperature shut-off, extension cord wrap, and sure start ignition for really cold starts. They are factory tested for multiple fuels and are CSA certified with a 1-year limited warranty.

All AC Series models feature

- Heavy-duty, high quality cast aluminum enclosed electric motor
- 1-piece cast aluminum burner head with clamped hoses and secured photo cell
- Secured fully insulated ignition connection
- Power switch and fuel gauge
- Integral overheat and flame-out safety
- Dual connector ignitor
- Factory tested for multiple fuels kerosene, JP8/Jet A fuel, No. 1 or No. 2 fuel oil and No. 1 or No. 2 diesel fuel

70,000 to 215,000-BTU models feature

- Integrated air pressure gauge

125,000 to 400,000-BTU models feature

- 10-in. pneumatic tires (13-in. on AC-400 model)
- Spare parts storage system located on back of unit
- Fuel drain plug
- Digital temperature readout and LED diagnostic (not available on AC-400 model)
- Error indicator readout

70,000-BTU Kerosene Forced-Air

1/8 HP Motor, 120V

- 240 cubic feet per minute hot-air flow
- 1,700-sq. ft. of heating area



125,000-BTU Kerosene Forced-Air 1/5 HP Motor, 120V

- 540 cubic feet per minute hot-air flow
- 3,100-sq. ft. of heating area







175,000-BTU Kerosene Forced-Air

1/4 HP Motor, 120V

- 630 cubic feet per minute hot-air flow

- 4,300-sq. ft. of heating area

AC-175

215,000-BTU Kerosene Forced-Air

1/3 HP Motor, 120V

- 670 cubic feet per minute hot-air flow

- 5,300-sq. ft. of heating area



400,000-BTU Kerosene Forced-Air

1/2 HP Motor, 120V

- 1,400 cubic feet per minute hot-air flow

- 10,000-sq. ft. of heating area



Portable Heater Specifications

Model No.	BTU per hour	Heating Area (sq. ft.)	Hot-Air Flow (CFM)	Pump Air Pressure (PSI)	Fuel Tank Capacity (gallons)	Fuel Cons. Per Hour (gallons)	Max. Operating Hours	Motor (HP)	Amperage	LxWxH (in.)	Net Weight (lb.)
AC-70-1	70,000	1,700	240	4.0	5.0	0.53	9.0	1/8	1.5	30x12x15	28
AC-125	125,000	3,100	540	5.0	10.0	0.95	10.0	1/5	2.3	39x23x26	54
AC-175	175,000	4,300	630	7.5	13.0	1.34	9.5	1/4	2.7	43x24x26	61
AC-215	215,000	5,300	670	9.0	13.0	1.63	8.0	1/3	2.8	43x24x26	64
AC-400	400,000	10,000	1,400	8.5	24.0	3.05	8.0	1/2	2.8	58x30x25	143

Specifications are subject to change without notice. Use in accordance with any and all state or local codes, regulations, and/or ordinances. Please see heater "Operations Manual" included with each heater for a complete list of important safety information.





TRANSFER PUMPS

John Deere pumps are designed and built to be exceptionally durable and easy to transport in the back of your truck so they can be quickly moved from one site to the next. Excellent suction and high pressure output capabilities, these pumps can move a large volume of liquid very quickly.

Talk to your John Deere dealer about your pump needs and he'll have you back in the field in no time.

FP Series pumps include two sizes of high volume chemical transfer pumps to give you the advantage of the highest output in the industry. Both are designed for chemical and liquid fertilizer transfer to maximize uptime in the field and the polypropylene housing makes them suitable for corrosive environments. If you have sprayers, you will want a John Deere transfer pump that will save time and money.

SP Series pumps include two sizes of self-priming, semi-trash pumps that are designed to move large amounts of water and are rugged enough to handle mud, leaves, twigs, sand, and sludge. Both the 2-in. and 3-in. models are fitted with a mechanical (silicon carbide) seal to ensure maximum durability and performance and the cast iron impeller and volute help to reduce vibration and wear.



CHEMICAL/LIQUID FERTILIZER PUMPS FP Series

John Deere FP Series offers two sizes of transfer pumps, a 2-inch model rated at 200 gallons per minute powered by either a Honda or Mi-T-M engine and a 3-inch model rated at 440 gallons per minute powered by a Mi-T-M engine with optional electric start. These pumps are high performance, high volume units designed to pump at high flow rates. Each is backed by a 1-year limited warranty.

All FP Series models feature

- Polypropylene housing that is suitable for corrosive environments
- Self-priming capabilities with maximum suction lift up to 25-ft.
- EPDM mechanical seal and inlet valve for longevity and reliability in most applications

2-in. Suction/Discharge Size 212cc Mi-T-M OHV Engine*

- 200 max. GPM @ 58 max. PSI
- Nylon propellers with stainless-steel inserts can handle solid particles in suspension up to ³/₈-in. diameter

PR-FP2GM

*Also available with 196cc Honda GX engine: PR-FP2GH



2-in. Pump Accessories

- 20-ft. x 2-in. PVC suction hose with poly fittings C&E: 15-0306
- 2-in. poly male adapter F: 55-0054
- 2-in. poly female adapter B: 55-1895



3-in. Suction/Discharge Size 420cc Mi-T-M OHV Engine*

- 440 max. GPM @ 54 max. PSI
- Poly impellers with stainless-steel inserts can handle solid particles in suspension up to ³/₈-in. diameter

PR-FP3GM

*Also available with 420cc Mi-T-M OHV engine with electric start. Battery and cables not included: **PR-FP3GM-E**



3-in. Pump Accessories

- 20-ft. x 3-in. PVC suction hose with poly fittings C&E: 15-0307
- 3-in. poly male adapter F: 55-2288
- 3-in. poly female adapter B: 55-2289



Chemical/Liquid Fertilizer Pump Specifications

Model No.	Max. GPM	Max. PSI	Port Size (in.)	Power Source	СС	LxWxH (in.)	Net Weight (lb.)
PR-FP2GH	200	58	2x2	Gas, Honda GX	196cc	18.5x18.5x14	58 lb.
PR-FP2GM	200	58	2x2	Gas, Mi-T-M OHV	212cc	18.5x18.5x14	58 lb.
PR-FP3GM	440	54	3x3	Gas, Mi-T-M OHV	420cc	23.5x19.5x17.5	102 lb.
PR-FP3GM-E*	440	54	3x3	Gas, Mi-T-M OHV	420cc	23.5x19.5x17.5	102 lb.

*Electric start engine, battery and cables not included.

TRANSFER PUMPS

SEMI-TRASH PUMPS SP Series

The John Deere semi-trash pumps are powered by a Honda GX, Subaru EX or a Mi-T-M OHV engine and come in a 2-inch or 3-inch suction and discharge size that can handle solids up to ³/₄-inch. Both feature a precision molded cast iron impeller and volute to help reduce vibration and wear, and offer a 2-year limited warranty.

All SP Series models feature

- Mechanical (silicon carbide) seal
- 28-ft. suction head

2-in. Suction/Discharge Size

118cc Honda GX Engine*

- 50.0 PSI

- 9,720 GPH max. capacity
- 115-ft. maximum total head



*Also available: 126cc Subaru EX engine: **AC-SP2GS1** 136cc Mi-T-M OHV engine: **PR-SP2GM1**



2-in. Pump Accessories

- 20-ft. x 2-in. hard suction hose with fittings: 15-0293
- 50-ft. x 2-in. soft discharge hose: 15-0295
- 2-in. suction strainer: 19-0628
- 2-in. suction and discharge kit includes 20-ft. x 2-in. green PVC suction hose assembly, 50-ft. x 2-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0524



3-in. Suction/Discharge Size 212cc Mi-T-M OHV Engine*

- 45.0 PSI

- 16,560 GPH max. capacity
- 104-ft. maximum total head

PR-SP3GM1

*Also available: 196cc Honda GX engine: **AC-SP3GH1** 211cc Subaru EX engine: **AC-SP3GS1**



3-in. Pump Accessories

- 20-ft. x 3-in. hard suction hose with fittings: 15-0294
- 50-ft. x 3-in. soft discharge hose: 15-0296
- 3-in. suction strainer: 19-0629
- 3-in. suction and discharge kit includes 20-ft. x 3-in. green PVC suction hose assembly, 50-ft. x 3-in. blue PVC discharge hose assembly and steel strainer with round openings: 70-0525



Semi-Trash Pump Specifications

Model No.	Suction Discharge Size (in.)	Max. Total Head (ft.)	Suction Head (ft.)	Power Source	CC	PSI	Max. Capacity (GPH)	Fuel Tank Capacity (gallons)	LxWxH (in.)	Net Weight (lb.)
AC-SP2GH1	2x2	115	28	Gas, Honda GX	118cc	50.0	9,720	.53	18x14x15	55 lb.
AC-SP2GS1	2x2	115	28	Gas, Subaru EX	126cc	50.0	9,720	.71	18x14x15	55 lb.
PR-SP2GM1	2x2	115	28	Gas, Mi-T-M OHV	136cc	50.0	9,720	.71	18x14x15	58 lb.
AC-SP3GH1	3x3	104	28	Gas, Honda GX	196cc	45.0	16,560	0.83	20x15x17	57 lb.
AC-SP3GS1	3x3	104	28	Gas, Subaru EX	211cc	45.0	16,560	1.0	20x15x17	57 lb.
PR-SP3GM1	3x3	104	28	Gas, Mi-T-M OHV	212cc	45.0	16,560	1.0	20x15x17	59 lb.





WET/DRY VACUUMS

The John Deere wet/dry vacuums are truly the best in their class. Designed for industrial and commercial applications, these vacuums will withstand the roughest environment and applications. Rated as one of the quietest on the market, the low noise level of the John Deere vacuums is very impressive. Constructed with high impact polyurethane canister and power head, these vacuums are virtually indestructible.

AC Series wet/dry vacuums feature rugged construction and durability. There are three sizes to choose from and each feature a two-stage blower motor for longer life. No conversion is necessary on the wet/dry filter, which means there is no need to change filters when the job calls for going from one to the other.



WET/DRY VACUUMS

AC SERIES

Choose a 9-gallon, 13-gallon or 18-gallon John Deere wet/dry vacuum and it will be the last one you need to buy. Each comes with a lifetime warranty on the canister and the self-cooling motor is CSA listed. Rated as one of the quietest in the industry, John Deere vacuums feature superior noise reduction technology without sacrificing cleaning power. Included is a generous 25-ft. cord and recessed wheels and clamps to prevent breakage. And, don't forget to check out the complete line of accessories.

All AC Series models feature

- Two-stage blower motor for longer life
- Quiet operation
- Exhaust air ducting reduces the possibility of motor contamination by dirt or moisture
- Electrical cord wrap
- Electrical system is double-protected by enclosure-within-enclosure
- Stackable design for easy storage
- 5-year limited warranty on the vacuum (2-year on AC-9)

9-Gallon 1.3 HP, 120V Two-stage Bypass Motor

- 101 CFM
- 87-in. waterlift
- Industrial-grade caster wheels with plates

Includes the following accessories

- 10-ft. x 1¹/₄-in. hose with inlet cuff, 15-0242 and 50-0178
- Curved plastic wand, 16-0403
- 2-piece aluminum/plastic wand, 16-0402
- 12-in. combination floor tool, 33-0411
- 8¹/₂-in. crevice tool, 33-0412
- 12-in. commercial squeegee tool, 33-0410
- Cartridge filter, 19-0221
- 1 paper filter bag, replacement bags sold in packs of 5 qty., 19-0222





13- and 18-Gallon 1.6 HP, 120V Two-stage Bypass Motor

- 108 CFM
- 111-in. waterlift
- Industrial-grade polyolefin wheels with stainless-steel shafts
- Filter efficiency 99.5% to 1.0-micron; optional HEPA filter 99.97% efficient to 0.3-micron

Includes the following accessories

- 10-ft. x 1¹/₂-in. crushproof hose with swivel, 15-0207
- 2-piece chrome-plated wand, 16-0391
- 11¹/₂-in. combination floor tool, 33-0360
- Crevice tool, 33-0326
- 14-in. commercial squeegee tool, 33-0359
- Upholstery tool, 33-0327
- Cartridge filter, 19-0230
- 1 paper filter bag, replacement bags sold in packs of 10 qty., 19-0610





WET/DRY

Wet/Dry Vacuum Specifications

		HP				Water		Decibel		Net
Model No.	Motor	(Cont.)	CFM	Waterlift (in.)	Capacity	Recovery	Amperage	Rating	LxWxH (in.)	Weight (lb.)
AC-9	120V Two-stage bypass	1.3	101	87	9.0 gal.	6.0 gal.	7.5	57.4 dB(A)	14x14x22	25
AC-13	120V Two-stage bypass	1.6	108	111	13.0 gal.	9.0 gal.	8.6	51.2 dB(A)	22x18x28	38
AC-18	120V Two-stage bypass	1.6	108	111	18.0 gal.	13.0 gal.	8.6	51.5 dB(A)	27x19x31	44

WET/DRY VACUUM ACCESSORIES

9-Gallon Accessories



Hose & Cuff

Bulk suction hose without fittings -1¹/₄-in., sold by the foot 15-0242

Inlet cuff – hose fitting connects hose to vacuum, for bulk hose 50-0178



Wands

Aluminum/plastic extension wand -2-piece, plastic wand with aluminum inserts 16-0402

Curved plastic wand $- 14\frac{1}{4}$ -in., connects tools to wand 16-0403



Miscellaneous Tools

Commercial squeegee tool – 12-in., high impact plastic, connects directly to extension wand 33-0410

Combination floor tool – 12-in.. high impact plastic, connects directly to extension wand 33-0411

Crevice tool $- 8\frac{1}{2}$ -in., high impact plastic, connects directly to curved plastic wand 33-0412

Dusting brush $-2\frac{1}{2}$ -in. nylon brush, high impact plastic, connects directly to curved plastic wand 33-0422



Filters

Cartridge filter – hydrophobic media for wet and dry use 19-0221

Paper filter bag – disposable, for dry use only, recommended for fine dusts, 5 qty. per pack 19-0222

13 & 18-Gallon Accessories



Hose & Fittings

Crushproof suction hose with fittings – 10-ft. x 1½-in. 15-0207

Bulk crushproof hose without fittings – $1\frac{1}{2}$ -in., sold by the foot 15-0223

Hose adapter kit – hose fittings to connect bulk hose to existing hose or to a vacuum, includes 2 inlet hose fittings and 1 hose connector 852-0156

Tapered cuff end hose – connects hose to wand or to hose connector 50-0167

Hose connector – connects tapered cuff to hose extension 50-0168

Inlet hose fitting – connects hose to vacuum 50-0169



Aluminum extension wand – 2-piece, chrome-plated, friction fit 16-0391



Filters

Cartridge filter – hydrophobic media for wet and dry use, completely washable, filters to 1.0-micron with threaded knob **19-0230**

HEPA filter – 99.97% efficient to 0.3-micron, recommended for fine dusts and clean room applications **19-0234**

Paper filter bags – disposable, for dry use only, recommended for fine dusts, 10 qty. per pack **19-0610**

Cloth filter bag – reusable, for dry use only, machine washable **19-0611**

Filter liner – fits inside canister to keep filter cartridge clean, for dry use only, do not use with paper filter bag **19-0235**



Vacuum Accessory Bag

Vacuum hose hanger attaches to top handle of vacuum, holds 2-piece wand assembly and standard floor and hand tools, made from 600-denier vinylbacked polyester AW-9500-0001



Miscellaneous Tools

Crevice tool -10^{3} /-in., high impact plastic, connects directly to hose **33-0326**

Upholstery tool – 5-in. serrated edge, high impact plastic, connects directly to hose 33-0327

Dusting tool $-2\frac{3}{4}$ -in. nylon brush, high impact plastic, connects directly to hose **33-0328**

Commercial squeegee floor tool – 14-in. with replaceable rubber blades, high impact plastic, connects directly to extension wand 33-0359

Combination floor tool – 12-in., adjustable brush height, high impact plastic, connects directly to extension wand

33-0360

Commercial nylon brush floor tool – 14-in. nylon brush insert, high impact plastic, connects directly to extension wand **33-0361**

Power floor tool – 10³/4-in., air-powered, belt drive, high impact plastic, connects directly to extension wand **33-0362**

Suction hand tool – 4-in., high impact plastic, connects directly to hose **33-0371**

POWER TOOLS

John Deere offers an extensive line of Hitachi-branded power tools and accessories, including wrenches, drills, drivers, disc grinders, and saws. Offering maximum convenience, precision and power this line of tools is everything you need for almost any job, big or small.

Hitachi home improvement power tools and accessories allow you to take full control of your home improvement initiatives, efficiently and effortlessly and their sturdy design makes them capable of delivering tough and revolutionary performance.

Durability is the bottom line for Hitachi Power Tools and their dedication to innovative technology is evident in the longevity of their products. The sleek design and soft grip of the cordless power tools makes them lightweight and comfortable for extended use. The power saws and grinders are extremely well-balanced and engineered to meet the need for a tool that works hard yet is easy to maneuver.







POWER TOOLS

ET-WR18DL & ET-WR18DSDL models feature

- Convenient 5-position belt hook features an integrated amber LED work light
- 2-piece motor for greater durability and increased performance

1/2-in. 18 Volt Cordless Impact Wrench

- Class leading torque 162-ft./lb. to power through the toughest jobs
- Lithium-ion batteries reduce tool weight and have three times the life of 18V Ni-Cd and Ni-Mh batteries
- Batteries maintain a steady charge ensuring full power during use
- Includes: universal charger, two 3.0 A.h. lithium-ion stem batteries and plastic carrying case
- Lifetime limited warranty on impact wrench; 2-year limited warranty on lithium-ion stem batteries; 1-year limited warranty on charger

ET-WR18DL

1/2-in. 18 Volt Cordless Impact Wrench

Available in March 2014

- Industrial-grade 2-piece motor with 188-ft./lb. to power through the toughest jobs
- Lithium-ion batteries reduce tool weight and have three times the life of 18V Ni-Cd and Ni-Mh batteries
- Batteries maintain a steady charge ensuring full power during use
- Includes: universal charger, two 3.0 A.h. lithium-ion slide batteries and plastic carrying case
- Lifetime limited warranty on impact wrench; 2-year limited warranty on lithium-ion slide batteries; 1-year limited warranty on charger





ET-WR18DSDL

Cordless Impact Wrench Specifications

Model No.	Volts	Diameter (in. sq.)	Maximum Torque (ft./lb.)	Impact Rate (BPM)	No-load Speed (RPM)	Battery	Net Weight (lb.)
ET-WR18DL	18	1/2	162	0-3,200	0-2,600	3.0 A.h. Lithium-ion stem	31/2
ET-WR18DSDL	18	1/2	188	0-3,200	0-2,600	3.0 A.h. Lithium-ion slide	31/2

1/2-in. 18 Volt High Torque Impact Wrench

- Forward and reverse rocker switch
- LED on/off switch
- Soft grip handle
- Lithium-ion batteries reduce tool weight and have three times the life of 18V Ni-Cd and Ni-Mh batteries
- Batteries maintain a steady charge ensuring full power during use
- Includes: universal charger, two 4.0 A.h. lithium-ion slide batteries and plastic carrying case
- Lifetime limited warranty on impact wrench; 2-year limited warranty on lithium-ion slide batteries; 1-year limited warranty on charger

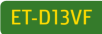
ET-WR18DSHL

High Torque Impact Wrench Specifications

Model No.	Volts	Diameter (in. sq.)	Maximum Torque (ft./lb.)		No-load Speed (RPM)	Battery	Net Weight (lb.)
ET-WR18DSHL	18	1/2	354	0-2,000	0-1,500	(2) 4.0 A.h. Lithium-ion slide	71/2

1/2-in. Reversible Drill

- Powerful 9.0 amp motor
- Double gear reduction for the perfect combination of torque and speed
- Form fit design fits comfortably in hand, glass reinforced rubber grip is durable and reduces user fatigue
- Contractor-grade cast aluminum gear housing
- Conveniently located oversize reversible switch and trigger lock
- Electric brake for efficient continuous drilling
- Includes: side handle, chuck key with vinyl band and plastic carrying case
- 5-year limited warranty



Reversible Drill Specifications

Model No.	Amps	Chuck Size (in.)	No-load Speed (RPM)	Capacity – Wood (in.)	Capacity – Steel (in.)	Capacity– Hole Saw (in.)	Maximum Torque (in./lb.)	Battery	Net Weight (lb.)
ET-D13VF	9.0	1/2	0-850	21/8	1/2	4	4163/8	1.4 A.h. Ni-Cd	43/8



HITACH

POWER TOOLS

ET-DS12DVF3 & ET-DS18DVF3 models feature

- 1.4 A.h. Ni-Cd stem batteries
- 22-stage clutch for high torque and/or precision driving
- Convenient 5-position belt hook features an integrated bit holder
- Soft, non-slip elastomer grip for increased user comfort
- Two-speed transmission with one-touch speed shift knob
- 5-year limited warranty

3/8-in. 12 Volt Cordless Driver Drill

- Class-leading 230 in./lb. of torque to power through the toughest jobs
- Includes: universal charger, two 1.4 A.h. Ni-Cd stem batteries, 9.6V-12V pivoting head flashlight, 2¹/₂-in. double-ended driver bit, and plastic carrying case

ET-DS12DVF3



1/2-in. 18 Volt Cordless Driver Drill

- Class-leading 400 in./lb. of torque to power through the toughest jobs
- $\frac{1}{2}$ -in. keyless chuck that allows for easy bit changes
- Includes: universal charger, two 1.4 A.h. Ni-Cd stem batteries, 14.4V-18V flashlight, 7-piece driver bit set, and plastic carrying case

ET-DS18DVF3



1/2-in. 18 Volt Cordless Driver Drill

- Industrial-grade 2-piece motor with up to 814-in./lb. of torque to power through the toughest jobs
- Lithium-ion batteries reduce tool weight and have three times the life of 18V Ni-Cd and Ni-Mh batteries
- 22-position clutch with drill mode
- Bright LED light for increased visibility
- Includes: universal charger, two 3.0 A.h. lithium-ion slide batteries, side handle, 2¹/₂-in. double-ended driver bit, and plastic carrying case
- Lifetime limited warranty on driver drill; 2-year limited warranty on lithium-ion slide batteries; 1-year limited warranty on charger



Cordless Driver Drill Specifications

Model No.	Volts	Chuck Size (in.) keyless	No-load Speed (RPM)		Capacity – Steel (in.)	Maximum Torque (in./lb.)	Battery	Net Weight (lb.)
ET-DS12DVF3	12	3/8	0-350 / 0-1,050	1	15/32	230	1.4 A.h. Ni-Cd stem	31/4
ET-DS18DVF3	18	1/2	0-400 / 0-1,200	11/2	1/2	400	1.4 A.h. Ni-Cd stem	41/4
ET-DS18DSDL	18	1/2	0-350 / 0-1,600	2%16	1/2	814	3.0 A.h. Lithium-ion slide	43/8

HITACHI

HITACHI

HITACHI

1/2-in. 18 Volt Cordless Combo Kit Includes Impact Wrench (ET-WR18DL) & Driver Drill (ET-DS18DL)

- Also includes universal charger, two 3.0 A.h. lithium-ion batteries
- Lifetime limited warranty on impact wrench and driver drill; 2-year limited warranty on lithium-ion stem batteries; 1-year limited warranty on charger

ET-KC18DEL

For product specifications and features see page 84 for Impact Wrench ET-WR18DL and page 87 for Drive Drill ET-DS18DL.

POWER TOOLS

12 Volt Mini Grinder

- Powered by a 1.4 A.h. lithium-ion battery for longer total battery life, lighter weight and a steady level of power throughout the charge
- Variable speed dial allows the user to control the ideal speed from 5,000 to 35,000 RPM
- Compact and lightweight a mere $8\%_{\rm 6}$ -in. in length and 1-lb. to fit into tight spaces
- Low battery indicator light warns the user win run time is getting low
- Includes: 40-minute charger, 1.5 A.h. 12V peak lithium-ion stem battery, 40-piece accessory set, and carrying case
- Lifetime warranty on grinder; 2-year limited warranty on lithium-ion stem battery; 1-year limited warranty on charger





4¹/₂-in. Angle Grinder

- Powerful 6.0-amp motor produces best-in-class 400-watts
- Low profile gear case for getting into the tightest areas
- Small grip perimeter for a more comfortable hold
- Compact and lightweight design for greater control and maneuverability
- Trigger lock-on for easy continuous operation
- Includes: wheel guard, side handle, wrench,
 5 abrasive wheels, and carrying case
- 1-year limited warranty



7-in. Angle Grinder

- Powerful 15.0-amp motor produces a forcible 2,400-watts
- Sealed armature coil protects from wear caused by dust and debris
- Iron bearing bushing prolongs tool life and improves motor durability
- Compact and lightweight to reduce fatigue and improve control
- Trigger lock-on for easy continuous operation
- Includes: wheel guard, side handle and wrench
- 1-year limited warranty

ET-G18SR



4¹/₂-in. 18 Volt Cordless Angle Grinder (Bare Tool)

- High torque motor with no-load speed of 9,100 RPM to power through tough cutting and grinding applications
- Zero voltage safety reset to prevent accidental start-up
- Overcurrent protection circuit shuts down battery power in the event of an overload situation
- Externally accessible brishes for quick and easy replacement
- Can be used with ET-BSL1830 18V lithium-ion 3.0 A.h. slide battery and UC18YFSL 12V-18V universal charger
- Includes: depressed center wheel, side handle and spanner wrench
- 1-year warranty on grinder





Grinder Specifications

Model No.	Amps/ Volts	Wheel Diameter (in.)	Collet Chuck Capacity (in.)	Spindle Thread (in.)	Switch Type	Max. Watts Out	Speed (RPM)	Net Weight (lb.)
ET-GP10DL	12 volts peak	-	1/8	-	Trigger	-	5,000-35,000	1
ET-G12SR3	6.0 amps	41/2	-	5∕8 x 11	Slide	950	10,000 no-load	3
ET-G18SR	15.0 amps	7	-	5∕8 x 11	Trigger	2,400	6,000 full load	91/2
ET-G18DSLP4	18 volts	41/2	-	5/8	Slide	-	9,100 no load	4

POWER TOOLS

10-Amp Reciprocating Saw

- Powerful 10.0-amp motor with electronic feedback power control
- Tool-less, one-handed blade changing system
- Reversible blade setting feature for reverse cutting
- Includes: all purpose blade, 4mm hex bar wrench and carrying case
- 5-year limited warranty



HITACHI

ET-CR13V

18 Volt Cordless Reciprocating Saw (Bare Tool)

- Adjustable front shoe
- Tool-less blade changing system
- Fan cooled motor for optimum speed and added durability
- Can be used with ET-BSL1830 18V lithium-ion 3.0 A.h.
 slide battery and UC18YFSL 12V-18V universal charger
- Includes: recip saw blade, 4mm hex bar wrench
- Lifetime tool warranty

ET-CR18DSLP4

14-in. Abrasive Chop Saw

- Powerful 2,000-watt Hitachi motor
- Quick-locking vise system for quick feeding and easy tightening
- Trigger switch with lock-off button and spark chute (diversion guard) for operators safety
- 8-ft. 2-conductor power cord
- Includes: 8mm hex bar wrench and cut-off wheel
- 5-year limited warranty





Saw Specifications

Model No.	Amps	Motor	Voltage	No-load Speed	Stroke Length (in.)	Arbor (in.)	Min. Wheel Speed (ft./min.)	Shape Steel (in.)	Max. Opening of Vice (in.)	Net Weight (lb.)
ET-CR13V	11.0	-	-	0-2,800 SPM	11/4	-	-	-	-	83/8
ET-CR18DSLP4	-	-	18	0-2,100 SPM	11/8	-	-	-	-	61/2
ET-CC14SFS	15.0	Single phase AC 60 Hz.	120	3,800 RPM	-	1	16,000	51/8 x 51/8	9 ²⁹ /64	361/4

POWER TOOL ACCESSORIES



Batteries

10.8 Volt Lithium-ion, 1.5 A.h. stem **ET-329370** 2-year limited warranty

12 Volt Ni-Cd, 1.4 A.h. stem ET-EB1214S 1-year limited warranty

12 Volt Ni-Cd, 2.0 A.h. stem ET-EB1220BL 1-year limited warranty

18 Volt Ni-Cd, 1.4 A.h. stem ET-EB1814SL 1-year limited warranty

18 Volt Ni-Cd, 2.0 A.h. stem ET-EB1820 1-year limited warranty

18 Volt Lithium-ion, 3.0 A.h. stem ET-EBM1830 2-year limited warranty

18 Volt Lithium-ion, 3.0 A.h. slide ET-BSL1830 2-year limited warranty

18 Volt Lithium-ion, 4.0 A.h. slide ET-BSL1840 2-year limited warranty



Universal Charger

For 10.8V Lithium-ion stem batteries UC10SFL 1-year limited warranty

For 18V Ni-Cd stem batteries UC18YGL2 1-year limited warranty

For 12V-18V Lithium-ion & Ni-Cd stem batteries UC18YRL

1-year limited warranty

For 12V-18V Lithium-ion slide batteries UC18YFSL 1-year limited warranty



Reciprocating Saw Blades

Reciprocating assortment, universal shank, 5-pack – includes one each of 4-in. and 6-in. blades listed below AT-4416-J

4-in., 14 TPI metal cutting – 5-pack AT-4417-J

4-in., 18 TPI metal cutting – 5-pack AT-4418-J

6-in., 14 TPI metal cutting – 5-pack AT-4419-J

6-in., 18 TPI metal cutting – 5-pack AT-4420-J

6-in., 6 TPI wood cutting – 5-pack AT-4421-J



Lanterns

9.6-12 Volt **ET-3907-J**

14.4-18 Volt ET-3905-J

Battery not included 90-day limited warranty



Lantern Bulb

Lantern replacement bulb ET-3906-J



Flashlight Bulbs

12 Volt – 2-pack **ET-3908-J**

18 Volt – 2-pack **ET-3904-J**

POWER TOOL ACCESSORIES



Saw Blade 14-in. chop saw blade AT-4361-1



Thin Cut-Off Wheels

 $4^{1\!/_2} \, x^{1\!/_{16}} \, x^{7\!/_8}\text{-in., 11}$ metal – 5-pack AT-4323-J



Depressed-Center Grinding Wheels

 $4^{1\!/_2}$ x $^{1\!/_8}$ x $^{7\!/_8}\text{-in., metal}-5\text{-pack}$ AT-4316-J

 $4^{1\!/_2}$ x $^{1\!/_4}$ x $^{7\!/_8}\text{-in., metal}-5\text{-pack}$ AT-4318-J

7 x $\frac{1}{4}$ x $\frac{5}{8}$ -in., 11 metal – 5-pack **AT-4321-J**



Flap Discs 4½ x %-in., 36 grit, zirconium – 6-pack **AT-4325-J**

4½ x ‰-in., 60 grit, zirconium — 6-pack **AT-4326-J**



Hole Saw Kit

8-piece hole saw kit – pilot drill, hex arbor and $\frac{3}{4}$, $\frac{7}{8}$, $\frac{11}{8}$, $\frac{11}{2}$, $\frac{13}{4}$ and $\frac{21}{4}$ -in. plumbing installation and access AT-4529-J



¹∕16-in. – 2-pack AWJ-00AT-4507

³/₃₂-in. – 2-pack AWJ-00AT-4508

¹⁄‰-in. – 2-pack AWJ-00AT-4509

⁵/₃₂-in. AWJ-00AT-4510

³⁄₁₀-in. AWJ-00AT-4511

⅓₂-in. AWJ-00AT-4512

¹/₄-in. AWJ-00AT-4513

%₂-in. AWJ-00AT-4514

5⁄16-in. **AWJ-00AT-4515**

¹¹/₃₂-in. AWJ-00AT-4516

³%-in. **AWJ-00AT-4517**

¹³/₃₂-in. AWJ-00AT-4518

%i₀-in. **AWJ-00AT-4519**

¹⁵/₃₂-in. AWJ-00AT-4520



Drill Bit Sets

13-piece "Trinado" drill bit set, 135° self-centering split point – $\frac{1}{16}$, $\frac{5}{64}$, $\frac{3}{32}$, $\frac{7}{64}$, $\frac{1}{8}$, $\frac{9}{64}$, $\frac{5}{32}$, $\frac{11}{64}$, $\frac{3}{16}$, $\frac{13}{64}$, $\frac{7}{32}$, $\frac{15}{64}$ and $\frac{1}{4}$ -in. **AT-4505-J**

 $\begin{array}{l} 15\text{-piece "Trinado" drill bit set,} \\ 135^{\circ} self\text{-centering split point} - \\ \frac{1}{16}, \frac{3}{32}, \frac{1}{8}, \frac{3}{16}, \frac{7}{32}, \frac{1}{4}, \frac{9}{32}, \frac{5}{16}, \frac{11}{32}, \\ \frac{3}{8}, \frac{13}{32}, \frac{7}{16}, \frac{15}{32} \text{ and } \frac{1}{2}\text{-in.} \\ \textbf{AT-4506-J} \end{array}$



Drill & Drive Bit Set

83-piece professional tool kit, ¹/₄-in. hex finder driver, high carbon steel brad points, black oxide drill bits, carbide tip masonry bits, non-magnetic with ¹/₄-in. hex shank nut drivers, and 25mm screw driving bits with carry pouch **AT-4539**

Brushes/Wheels

3-in. crimped wheel, 0.014 wire, ¹/₄-in. stem AT-4345-J

3-in. crimped cup, 0.014 wire, 5%-in. – 11 A.h. AT-4347-J

2³∕₄-in. knot cup, 0.020 wire, ‰-in. – 11 A.h. **AT-4348-J**

3-in. knot cup, 0.023 wire, %-in. – 11 A.h. **AT-4349-J**

4-in. standard twist-knot wheel, 0.014 wire, %-in. − 11 A.h. **AT-4350-J**

4-in. stringer bead twist-knot wheel, 0.020 wire, ⁵/₈-in. − 11 A.h. AT-4351-J

5-in. crimped cup, 0.020 wire, 5%-in. – 11 A.h. AT-4354-J

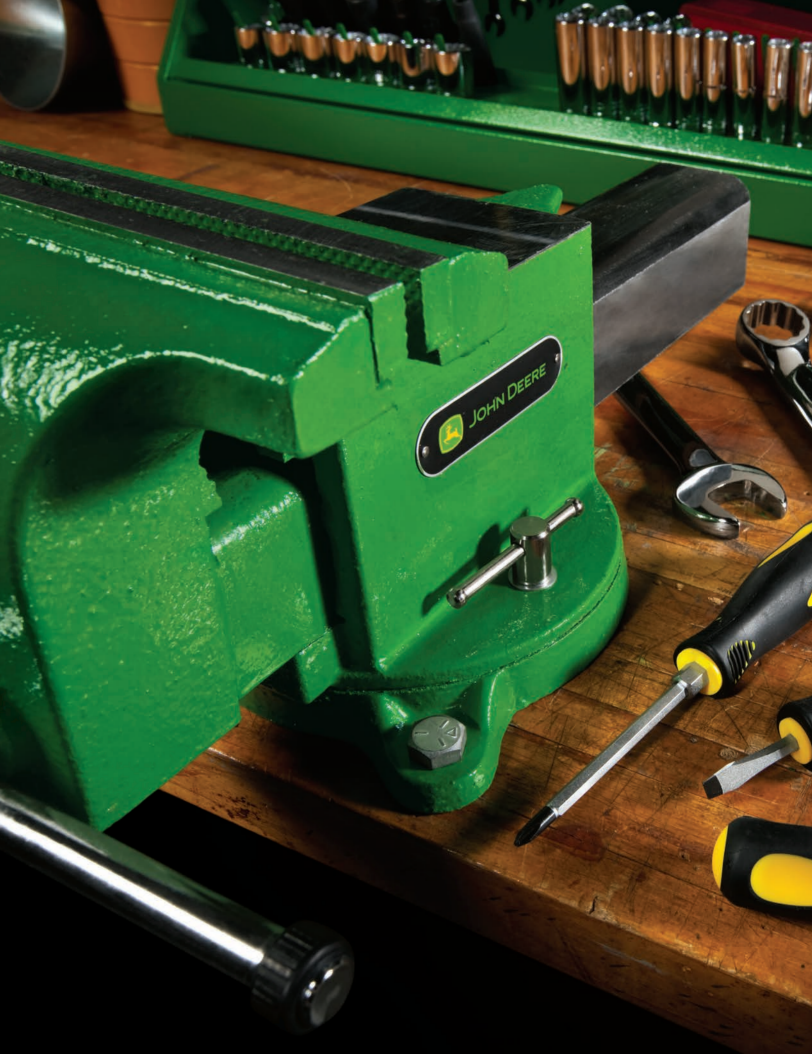
3-in. crimped cup, 0.014 wire, ¼-in. stem AT-4346-J

1-in. crimped cup, 0.020 wire, ¼-in. stem AT-4352-J

1¹/₈-in. knot end, 0.020 wire, ¹/₄-in. stem **AT-4353-J**



Hitachi Canvas Carrying Bag





When you buy hand tools from John Deere, you can be assured you'll get the best value for your investment. We offer a wide variety of hand tools like pliers and cutting tools, socket and wrench sets, screwdrivers and hammers, and multi-purpose utility knives.

SAE Combination Ratcheting Wrench Set **TY25249**



SOCKETS AND SOCKET SETS

All Sockets feature

- Lifetime warranty

*All socket sets have met or exceeded ANSI standards and specifications.



SAE 1/4-in. Drive Socket Set 21-Piece Set in Blow-Molded Case TY25835

6-pt. sock	et – Regular	6-pt. soc	ket – Deep
³⁄16 -in .	PT17025	1⁄4-in.	PT18930
7⁄32-in.	PT17026	%32 -in .	PT18931
1⁄4-in.	PT17027	⁵⁄16 -in .	PT18932
%₂ -in .	PT17028	¹¹ /32 -in .	PT18933
⁵⁄16 -in .	PT17029	³⁄₀-in.	PT19910
¹¹ /32 -in .	PT17030	7∕16 -in .	PT19911
³⁄8-in.	PT17031	½-in.	PT19912
7∕16 -in .	PT17032		
½-in.	PT17033		
2-in. exte	nsion	PT17034	
6-in. exte	nsion	PT17035	
¼-in. U-jo	oint	TY19927	
Spinner ha	andle	PT18600	
Pear-head	l ratchet	PT20970	
Blow-mol	ded case	PT20971	



Metric 1/4-in. Drive Socket Set 21-Piece Set in Blow-Molded Case TY25836

6-pt. soc	ket – Regular	6-pt. soc	ket – Deep
5mm	PT18018	6mm	PT19914
6mm	PT18019	7mm	PT19915
7mm	PT18020	8mm	PT19916
8mm	PT18021	9mm	PT19917
9mm	PT18022	10mm	PT19918
10mm	PT18023	llmm	PT19919
llmm	PT18024	13mm	PT19921
12mm	PT18025		
13mm	PT18026		
2-in. exte	ension	PT17034	
6-in. ext	ension	PT17035	
¼-in. U-j	oint	TY19927	
Spinner H	nandle	PT18600	
Pear-hea	d ratchet	PT20970	
Blow-mo	lded case	PT20973	



SAE 3/8-in. Drive Socket Set 20-Piece Set in Blow-Molded Case TY25837

12-pt. soc	:ket – Regular	12-pt. sc	ocket – Deep
∙ 3⁄8-in.	PT17037	³⁄8-in.	PT17048
7∕16 -in .	PT17038	7∕16-in.	PT17145
½-in.	PT17039	½-in.	PT17049
%16 -in .	PT17040	%16 -in .	PT17050
⁵⁄8-in.	PT17041	⁵⁄≋-in.	PT17051
¹¹ /16-in.	PT17042	¹¹ /16-in.	PT17052
³ /4-in.	PT17043	³ /4-in.	PT17053
¹³ /16 -in .	PT17044	¹³ /16 -in .	PT17054
‰-in.	PT17045		
3-in. exte	ension	PT17056	
6-in. exte	ension	PT17057	
8-in. pear	-head ratchet	PT20975	
Blow-mol	ded case	PT20976	I



Metric 3/8-in. Drive Socket Set 22-Piece Set in Blow-Molded Case TY25838

12-pt. socket – Regular		12-pt. so	12-pt. socket – Deep	
10mm	PT16648	10mm	PT18005	
12mm	PT16650	12mm	PT18006	
13mm	PT16651	13mm	PT18007	
14mm	PT16652	14mm	PT18008	
15mm	PT16653	15mm	PT18009	
17mm	PT16655	17mm	PT18010	
18mm	PT16656	18mm	PT19268	
19mm	PT16657	19mm	PT18011	
21mm	PT18003	21mm	PT18012	
22mm	PT18004			
3-in. extension		PT17056		
6-in. extension		PT17057		
8-in. pear-head ratchet		PT20975		
Blow-mo	lded case	PT20978		



SAE 3/8-in. Drive Sockets 10-Piece on Clip Rail TY19983

12-pt. socket – Regular

5∕16 -in .	PT18027	⁵⁄8-in.	PT17041
³⁄%-in.	PT17037	¹¹ /16-in.	PT17042
7∕16 -in .	PT17038	³ /4-in.	PT17043
½-in.	PT17039	¹³ /16-in.	PT17044
%16 -in .	PT17040	%-in.	PT17045



Metric 3/8-in. Drive Sockets 14-Piece on Clip Rail TY19924

12-pt. socket – Regular

6mm	PT16644	13mm	PT16651
7mm	PT16645	14mm	PT16652
8mm	PT16646	15mm	PT16653
9mm	PT16647	16mm	PT16654
10mm	PT16648	17mm	PT16655
llmm	PT16649	18mm	PT16656
12mm	PT16650	19mm	PT16657



SAE 3/8-in. Drive Flex Sockets 7-Piece on Clip Rail TY24812

6-pt. socket – Regular

³⁄8-in.	PT20307	⁵⁄8-in.	PT20311
7∕16 -in .	PT20308	¹¹ /16-in.	PT20312
³ /4-in.	PT20313	1/2-in.	PT20309
%16 -in .	PT20310		



Metric 3/8-in. Drive Flex Sockets 10-Piece on Clip Rail TY24813

6-pt. socket – Regular

10mm	PT20314	15mm	PT20319
llmm	PT20315	16mm	PT20320
12mm	PT20316	17mm	PT20321
13mm	PT20317	18mm	PT20322
14mm	PT20318	19mm	PT20323

Flare Nut Crow Foot Sockets

Features

- Attaches to ratchet or extension, allowing access to fasteners in tight places
- Flare-nut style minimizes fastener rounding



SAE 3/8-in. 7-Piece on Clip Rail

TY24358

³⁄8-in.	PT19932	⁵⁄≋-in.	PT19936
7∕16 -in .	PT19933	¹¹ /16-in.	PT19937
½-in.	PT19934	³ /4-in.	PT19938
%16 -in .	PT19935		



Metric 3/8-in. 8-Piece on Clip Rail

10mm	PT19939	15mm	PT19943
llmm	PT19940	17mm	PT19944
13mm	PT19941	18mm	PT19945
14mm	PT19942	19mm	PT19946

Impact Socket Sets

Feature

- Thicker walls and special alloy steel provide extra strength
- A black oxide finish that provides corrosion resistance and also differentiates from regular sockets
- Sockets are through-hardened to ensure strength, toughness and wear resistance
- Lifetime warranty
- *All socket sets have met or exceeded ANSI standards and specifications.

*For use on air or electric impact wrenches or ratchets.



SAE 3/8-in. Drive Impact Sockets 8-Piece

6-pt. socket – Regular

⁵⁄16-in.	PT21277	%16 -in .	PT21281
³⁄8-in.	PT21278	5⁄8-in.	PT21282
7∕16 -in .	PT21279	¹¹ /16-in.	PT21283
¹⁄₂-in.	PT21280	³ /4-in.	PT21284



SAE 3/8-in. Drive Deep-Well Impact Sockets 8-Piece

TY27275

6-pt. socket – Deep

⁵⁄16 -in .	PT21293	%16 -in .	PT21297
³⁄8-in.	PT21294	5⁄8-in.	PT21298
7∕16 -in .	PT21295	¹¹ /16-in.	PT21299
½-in.	PT21296	³ /4-in.	PT21300



Metric 3/8-in. Drive Impact Sockets

9-Piece

TY27272

6-pt. socket – Regular

8mm	PT21269	14mm	PT21273
10mm	PT21270	15mm	PT21274
12mm	PT21271	17mm	PT21275
13mm	PT21272	19mm	PT21276



Metric 3/8-in. Drive Deep-Well Impact Sockets 9-Piece

6-pt. socket – Deep

•	•		
8mm	PT21285	14mm	PT21289
10mm	PT21286	15mm	PT21290
12mm	PT21287	17mm	PT21291
13mm	PT21288	19mm	PT21292



SAE 1/2-in. Drive Socket Set 25-Piece Set in Blow-Molded Case TY25839

6-pt. socket – Regular

 7/16-in.
 PT20980

 ½-in.
 PT20981

 %16-in.
 PT20982

 5%-in.
 PT20983

 11/16-in.
 PT20984

 3/4-in.
 PT20985

12-pt. socket – Regular		12-pt. soc	ket – Deep
¹³ /16-in.	PT17064	½-in.	PT19269
%-in.	PT17065	%16 -in .	PT19270
¹⁵ /16 -in .	PT17066	⁵⁄≋-in.	PT17072
1-in.	PT17067	¹¹ /16 -in .	PT17146
1¼6-in.	PT17068	³ /4-in.	PT17073
1%-in.	PT17069	¹³ /16 -in .	PT17074
1¼-in.	PT17070	‰-in.	PT17075
		¹⁵ /16 -in .	PT19271
5-in. extens	ion	PT17077	
10-in. exter	ision	PT17078	
17-in. breaker bar		PT17435	
10-in. pear-head ratchet		PT20986	
Blow-molded case		PT20987	



1222

12-pt. socket – Regular		12-pt. soc	ket – Deep
12mm	PT16660	15mm	PT18013
13mm	PT16661	16mm	PT19274
14mm	PT16662	17mm	PT18014
15mm	PT16663	18mm	PT19275
17mm	PT16665	19mm	PT18015
18mm	PT16666	20mm	PT18016
19mm	PT16667	21mm	PT18017
21mm	PT18884		
22mm	PT18885		
24mm	PT18886		
26mm	PT18887		
27mm	PT18888		
30mm	PT18889		
32mm	PT18890		
5-in. extens	sion	PT17077	
10-in. extension		PT17078	
17-in. breaker bar		PT17435	
10-in. pear-head ratchet		PT20986	
Blow-molded case		PT20989	



SAE 1/2-in. Drive Sockets 13-Piece on Clip Rail

TY19984

12-pt. socket – Regular

7∕16 -in .	PT17058	%-in.	PT17065
½-in.	PT17059	¹⁵ /16 -in .	PT17066
%16 -in .	PT17060	1-in.	PT17067
5⁄8-in.	PT17061	1½6-in.	PT17068
¹¹ /16 -in .	PT17062	1½-in.	PT17069
³ /4-in.	PT17063	1¼-in.	PT17070
¹³ /16 -in .	PT17064		



Metric 1/2-in. Drive Sockets 11-Piece on Clip Rail TY19944

6-pt. socket – Regular

20mm	PT17014	26mm	PT17020
21mm	PT17015	27mm	PT17021
22mm	PT17016	28mm	PT17022
23mm	PT17017	30mm	PT17023
24mm	PT17018	32mm	PT17024
25mm	PT17019		



Metric 1/2-in. Drive Sockets 10-Piece on Clip Rail TY19925

12-pt. socket – Regular

10mm	PT16658	15mm	PT16663
llmm	PT16659	16mm	PT16664
12mm	PT16660	17mm	PT16665
13mm	PT16661	18mm	PT16666
14mm	PT16662	19mm	PT16667



SAE 1/2-in. Drive Deep-Well Sockets 9-Piece on Clip Rail TY24209

12-pt. socket – Deep

7∕16 -in .	PT19354	³ /4-in.	PT17073
½-in.	PT19269	¹³ /16-in.	PT17074
%16 -in .	PT19270	%-i n .	PT17075
5⁄8-in.	PT17072	¹⁵ /16-in.	PT19271
¹¹ /16 -in .	PT17146		



Metric 1/2-in. Drive Deep-Well Sockets 11-Piece on Clip Rail

TY24210

12-pt. socket – Deep

13mm	PT19272	19mm	PT18015
14mm	PT19273	20mm	PT19276
15mm	PT18013	21mm	PT18016
16mm	PT19274	22mm	PT18017
17mm	PT18014	24mm	PT19277
18mm	PT19275		

Impact Socket Sets

Feature

- Thicker walls and special alloy steel provide extra strength
- A black oxide finish that provides corrosion resistance and also differentiates from regular sockets
- Sockets are through-hardened to ensure strength, toughness and wear resistance
- Lifetime warranty
- *All socket sets have met or exceeded ANSI standards and specifications.

*For use on air or electric impact wrenches or ratchets.



SAE 1/2-in. Drive Impact Sockets 11-Piece TY24217

6-pt. socket – Regular

7∕16 -in .	PT19332	¹³ /16-in.	PT19338
½-in.	PT19333	%-in.	PT19339
%16 -in .	PT19334	¹⁵ /16-in.	PT19340
⁵⁄8-in.	PT19335	1-in.	PT19341
¹¹ /16 -in .	PT19336	11/16-in.	PT19342
³⁄₄-in.	PT19337		



SAE 1/2-in. Drive Deep-Well Impact Sockets 11-Piece

TY24363

6-pt. socket – Deep			
7∕16 -in .	PT19955	¹³ /16-in	
½-in.	PT19956	%-in.	
%16 -in .	PT19957	¹⁵ /16 -in	
⁵⁄≋-in.	PT19958	1-in.	
¹¹ /16 -in .	PT19959	1½6-in	
3⁄4-in.	PT19960		

PT19961
PT19962
PT19963
PT19964
PT19965



Metric 1/2-in. Drive Impact Sockets

11-Piece

TY24218

6-pt. socket – Regular

13mm	PT19343	19mm	PT19349
14mm	PT19344	21mm	PT19350
15mm	PT19345	22mm	PT19351
16mm	PT19346	24mm	PT19352
17mm	PT19347	27mm	PT19353
18mm	PT19348		

Metric 1/2-in. Drive Deep-Well Impact Sockets

11-Piece

TY24364

6-pt. socket – Deep

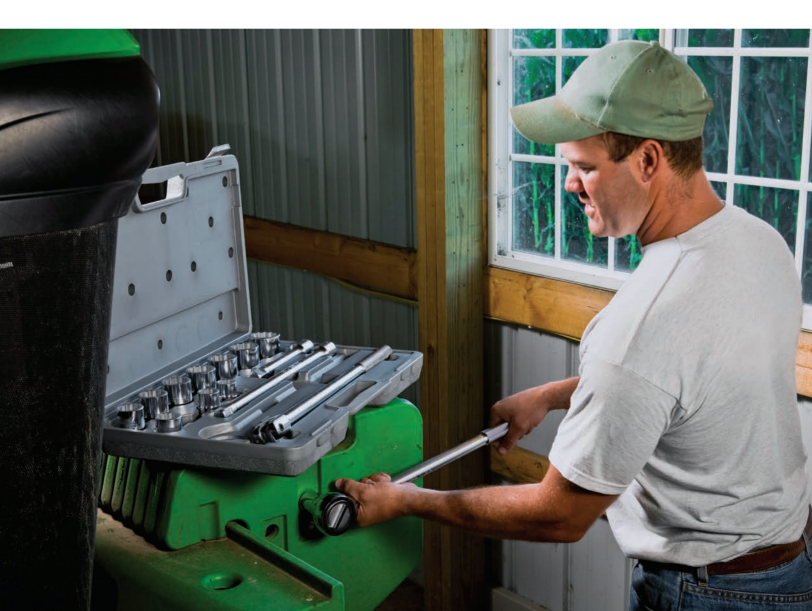
13mm	PT19966	19mm	PT19972
14mm	PT19967	21mm	PT19973
15mm	PT19968	22mm	PT19974
16mm	PT19969	24mm	PT19975
17mm	PT19970	27mm	PT19976
18mm	PT19971		



SAE 3/4-in. Drive Socket Set 15-Piece Set in Blow-Molded Case TY19926

12-pt. socket – Regular

20-in. reversible ratchet PT16679 19-in. breaker bar PT16680 8-in. extension PT16681 16-in. extension PT16682 Blow-molded case PT16683	%-in. ¹⁵ /₁6-in. 1-in. 1½₁6-in. 1⅓-in. 1¼-in.	PT16668 PT16669 PT16670 PT16671 PT16672 PT16673	15⁄16-in. 13⁄%-in. 17⁄16-in. 11⁄2-in. 15⁄%-in.	PT16674 PT16675 PT16676 PT16677 PT16678
8-in. extension PT16681 16-in. extension PT16682	20-in. reversible ratchet			
16-in. extension PT16682	19-in. bre	aker bar	PT16680	
	8-in. extension		PT16681	
Blow-molded case PT16683	16-in. extension		PT16682	
	Blow-molded case		PT1668	3





SAE 3/4-in. Drive Sockets 9-Piece in Blow-Molded Case TY19985

12-pt. socket – Regular

•	-		
1 ¹¹ /16-in.	PT18579	21/8-in.	PT18584
1 ³ /4-in.	PT18580	2³⁄16-in.	PT18585
1 ¹³ /16-in.	PT18581	21/4-in.	PT18586
1%-in.	PT18582	2¾-in.	PT18587
2-in.	PT18583		
Blow-molded case		PT20850	



Metric 3/4-in. Drive Sockets 11-Piece in Blow-Molded Case TY19986

12-pt. socket – Regular

22mm	PT18588	33mm	PT18594
24mm	PT18589	35mm	PT18595
26mm	PT18590	36mm	PT18596
27mm	PT18591	38mm	PT18597
30mm	PT18592	41mm	PT18598
32mm	PT18593		
Blow-mol	ded case	PT20851	



Impact Socket Sets

Feature

- Thicker walls and special alloy steel provide extra strength
- A black oxide finish that provides corrosion resistance and also differentiates from regular sockets
- Sockets are through-hardened to ensure strength, toughness and wear resistance
- Lifetime warranty

*All socket sets have met or exceeded ANSI standards and specifications.

*For use on air or electric impact wrenches or ratchets.



SAE 3/4-in. Drive Deep-Well Impact Sockets 8-Piece in Black Steel Case

TY27271

6-pt. socket – Deep

1-in.	PT21260	15/16-in.	PT21264
11/16 -in .	PT21261	1¾-in.	PT21265
1%-in.	PT21262	17⁄16-in.	PT21266
1¼-in.	PT21263	1½-in.	PT21267
Black steel case		PT21268	



Metric 3/4-in. Drive Deep-Well Impact Sockets

8-Piece in Black Steel Case

6-pt. socket – Deep

26mm	PT21251	32mm	PT21255
27mm	PT21252	35mm	PT21256
29mm	PT21253	36mm	PT21257
30mm	PT21254	38mm	PT21258
Black metal case		PT21259	



Universal Joints for Sockets

TY19927 ¼-in. universal joint TY19928 ¾-in. universal joint TY19929 ½-in. universal joint



Universal Joint for Impact Sockets

- Access to fasteners from various angles

- 90-day warranty

Hex and Star Bit Sockets

Feature

- S2 alloy steel bit for strength and durability
- Rust resistant finish
- 90-day warranty

*Exceeds ANSI standards.



SAE Hex Bit Sockets 13-Piece on Clip Rail TY26846

¹ /4-in. drive		³⁄8-in. dri	ve
5∕64 -in .	PT21167	³⁄16 -in .	PT21173
³⁄32-in.	PT21168	7⁄₃₂-in.	PT21174
‰₄ -in .	PT21169	1⁄4-in.	PT21175
¹∕%-in.	PT21170	⁵⁄16 -in .	PT21176
%4 -in .	PT21171	³⁄8-in.	PT21177
⁵⁄32 -in .	PT21172		
⅓-in. driv	/e		
7∕16 -in .	PT21178		
½-in.	PT21179		
Clip rail	PT21218		



Metric Hex Bit Sockets 13-Piece on Clip Rail TY26848

¼-in. drive		3∕8-in. d	rive
2mm	PT21186	6mm	PT21192
2.5mm	PT21187	7mm	PT21193
3mm	PT21188	8mm	PT21194
4mm	PT21189	9mm	PT21195
5mm	PT21190	10mm	PT21196
5.5mm	PT21191		
½-in. driv	/e		
llmm	PT21197		
12mm	PT21198		
Clip rail	PT21220		



SAE 1/2-in. Jumbo Hex Bit **Sockets** 6-Piece on Clip Rail

TY26847

¹/₂-in. drive

⁹ /16 -in .	PT21180
⁵ /8-in.	PT21181
¹¹ /16 -in .	PT21182
Clip rail	PT21219

³/4-in. PT21183 ¹³/16-in. PT21184 ⁷/8-in. PT21185



Metric 1/2-in. Jumbo Hex **Bit Sockets**

7-Piece on Clip Rail

TY26849

¹ ⁄₂-in. driv	ve		
13mm	PT21199	19mm	PT21203
14mm	PT21200	21mm	PT21204
15mm	PT21201	22mm	PT21205
17mm	PT21202		
Clip rail	PT212221		



Star Bit Sockets 12-Piece on Clip Rail

TY26850

¹ /4-in. drive		3%-in. drive	
T-10	PT21206	T-40	PT21212
T-15	PT21207	T-45	PT21213
T-20	PT21208	T-47	PT21214
T-25	PT21209	T-50	PT21215
T-27	PT21210	T-55	PT21216
T-30	PT21211		
½-in. driv	/e		
T60	PT21217		
Clip rail	PT21222		



Clip Rails

Feature

- Keeps sockets organized and segregated by size of drive and fastener
- Easy snap on and off of sockets

Three sizes available

- TY24365 ¹/₄-in. socket
- TY24366 3%-in. socket
- TY24367 ½-in. socket



Wobble Extension Sets

TY19978 ¾-in. drive 3-in. PT18573 6-in. PT18574 10-in. PT18575
 TY19979

 ½-in. drive

 3-in.
 PT18576

 6-in.
 PT18577

 10-in.
 PT18578



SAE and Metric 1/4-in, and 3/8-in, Drive Tool Set TY24369

The 72-piece SAE and metric tool set contains the most commonly used tools for work around the home, shop and garage, and comes conveniently packaged in a zippered vinyl carrying case.

SAE Sockets

Metric Sockets

1/4-IN. DRIVE 6-pt. regular socket		1/4-IN. [1/4-IN. DRIVE	
		6-pt. reg	jular socket	
³ /16 -in .	PT17025	4mm	PT18599	
⅓₂ -in .	PT17026	5mm	PT18018	
1⁄4-in.	PT17027	6mm	PT18019	
%32 -in .	PT17028	7mm	PT18020	
5∕16 -in .	PT17029	8mm	PT18021	
³⁄%-in.	PT17031	9mm	PT18022	
7∕16 -in .	PT17032	10mm	PT18023	
½-in.	PT17033	llmm	PT18024	
‰-in.	PT17045	12mm	PT18025	
		13mm	PT18026	

3/8-IN. DRIVE

12-pt. regular socket		3/8-IN. DF	RIVE
³⁄∦-in.	PT17037	12-pt. reg	ular socket
7∕16 -in .	PT17038	9mm	PT16647
1/2-in.	PT17039	10mm	PT16648
%16 -in .	PT17040	llmm	PT16649
5⁄8-in.	PT17041	12mm	PT16650
¹¹ /16 -in .	PT17042	13mm	PT16651
³ /4-in.	PT17043	14mm	PT16652
¹³ /16-in.	PT17044	15mm	PT16653
		16mm	PT16654
12-pt. dee	p socket	17mm	PT16655
3⁄8-in.	PT17048	18mm	PT16656
7∕16 -in .	PT17145		
1/2-in.	PT17049	12-pt. dee	p socket
%16 -in .	PT17050	12mm	PT18006
		13mm	PT18007
		14mm	PT18008
		15mm	PT18009

Accessories for ¾-in. drive ¾-in. ratchet 3-in. extension ¾-in. adapter 场-in. spark-plug socket	PT20975 PT17056 PT19986
Magnetic spinner handle	PT19983
Magnetic drive socket adap	oter –
for spinner handle	PT19984
10-piece hex bits in boot	PT19985
10-piece bit set	PT18030
6-in. adjustable wrench	TY19945



SAE and Metric 1/4-in. and 3/8-in. Socket and Wrench Tool Set TY19996

The 70-piece SAE and metric socket/wrench tool set comes packaged in a convenient blow-molded carrying case and features an improved locking mechanism. The tools are made of chrome-vanadium steel and nickel-chrome plated for high-torque strength – perfect for home and vehicle owners.

SAE Sockets

1/4-IN. DRIVE			
6-pt. regu	lar socket		
⁵⁄32 -in .	PT18935		
³∕16 -in .	PT17025		
∜32 -in .	PT17026		
¼-in.	PT17027		
%32 -in .	PT17028		
⁵⁄16 -in .	PT17029		
¹¹ /32-in.	PT17030		
³⁄∗-in.	PT17031		
7∕16 -in .	PT17032		
½-in.	PT17033		

6-pt. deep socket 7⁄₃₂-in. PT18929 1/._in PT18930

/4-111.	1110550
%32 -in .	PT18931
⁵⁄16 -in .	PT18932
¹¹ /32 -in .	PT18933

3/8-IN. DRIVE

12-pt. reg	jular socket
³⁄8-in.	PT17037
7∕16 -in .	PT17038
½-in.	PT17039
%16 -in .	PT17040
⁵⁄%-in.	PT17041
¹¹ /16-in.	PT17042
³ /4-in.	PT17043
¹³ /16-in.	PT17044

12-pt. deep socket

PT17048
PT17145
PT17049
PT17050
PT17051
PT17052

Metric Sockets		
1/4-IN. DRIVE		
6-pt. reg	ular socket	
4mm	PT18599	
5mm	PT18018	
6mm	PT18019	
7mm	PT18020	
8mm	PT18021	
9mm	PT18022	
10mm	PT18023	
llmm	PT18024	
12mm	PT18025	
13mm	PT18026	

3/8-IN. DRIVE

12-pt. regu	ılar socket
10mm	PT16648
llmm	PT16649
12mm	PT16650
13mm	PT16651
14mm	PT16652
15mm	PT16653
19mm	PT16657

2-in. extension bar PT17034 Spinner handle PT18600 Ratchet PT20970 Bit holder PT18934 Accessories for 3/8-in. drive ⁵/₈-in. spark-plug socket 3-in. extension bar PT17056 Ratchet PT20975 **Combination Wrenches** ³/8-in. PT16584 7∕16**-in**. PT16585 ¹/2-in PT16586 %16**-in**. PT16587 5∕8-in. PT16588 Hex bits - 3, 4, 5, 6 PT18030 Flat bits - 4, 5.5, 7 Phillips bits – 1, 2, 3 Blow-molded case

Accessories for ¹/₄-in. drive

PT19088



WRENCHES

Full-Polished Combination Wrench Sets

Feature

- Nickel chrome-plated and fully polished to resist rust and corrosion
- A unique radius-corner design, that allows contact with the flats, rather than with the points providing additional torque strength and minimizes fastener rounding
- Full-polished wrenches are longer than satin-finish wrenches to ensure higher torque and greater reach
- Stronger providing less chance of slipping ideal for frozen or rusted fasteners
- Hot-drop forged from chrome-vanadium alloy steel ensure maximum strength and toughness
- Lifetime warranty
- *All wrenches have met or exceeded ANSI standards and specifications.



SAE Wrench Set 14-Piece Set in Pouch TY19976

12-pt. combination wrench

³⁄∗-in.	PT18539	¹ 3/16-in.	PT18546
7∕16 -in .	PT18540	%-in.	PT18547
¹⁄₂ -in .	PT18541	¹⁵ /16-in.	PT18548
%16 -in .	PT18542	1-in.	PT18549
⁵⁄%-in.	PT18543	11/16-in.	PT18550
¹¹ /16-in.	PT18544	11/8-in.	PT18551
³ /4-in.	PT18545	1¼-in.	PT18552

Pouch PT20847



Metric Wrench Set 20-Piece Set in Pouch TY19977

12-pt. combination wrench

7mm	PT18553	17mm	PT18563
8mm	PT18554	18mm	PT18564
9mm	PT18555	19mm	PT18565
10mm	PT18556	20mm	PT18566
llmm	PT18557	21mm	PT18567
12mm	PT18558	22mm	PT18568
13mm	PT18559	24mm	PT18569
14mm	PT18560	27mm	PT18570
15mm	PT18561	30mm	PT18571
16mm	PT18562	32mm	PT18572
Pouch	PT20846		

Satin-Finish Combination Wrench Sets

Feature

- Hot-drop forged from molybdenum alloy steel to ensure maximum strength and toughness
- High torque strength on both ends exceeds federal specifications by a wide margin
- Chamfered tops and openings allow an easier fit and placement onto fasteners
- Open ends are angled 15° to permit use on hex fasteners in as little as 30° of turning space
- 12-point box-end opening permits use where only a 15° swing space is available
- Satin-finish, nickel-chrome plated to resist rust and corrosion
- Set includes grommeted cloth pouch with double straps to protect your investment
- Lifetime warranty



SAE Wrench Set 14-Piece Set in Pouch TY19918

12-pt. combination wrench

³⁄∗-in.	PT16584	¹³ /16-in.	PT16593
7∕16 -in .	PT16585	%-in.	PT16591
½-in.	PT16586	¹⁵ ⁄16-in.	PT16592
%16 -in .	PT16587	1-in.	PT16594
5∕8-in.	PT16588	11/16-in.	PT16595
¹¹ /16 -in .	PT16589	11/8-in.	PT16596
³⁄₄-in.	PT16590	1¼-in.	PT16597
Pouch	PT20845		



Metric Wrench Set 10-Piece Set in Pouch TY19922

12-pt. combination wrench

PT16623	15mm	PT16628
PT16624	16mm	PT16629
PT16625	17mm	PT16630
PT16626	18mm	PT16631
PT16627	19mm	PT16632
PT20843		
	PT16624 PT16625 PT16626 PT16627	PT16624 16mm PT16625 17mm PT16626 18mm PT16627 19mm



Metric Wrench Set 11-Piece Set in Pouch TY19923

12-pt. combination wrench

20mm	PT16633	26mm	PT16639
21mm	PT16634	27mm	PT16640
22mm	PT16635	28mm	PT16641
23mm	PT16636	30mm	PT16642
24mm	PT16637	32mm	PT16643
25mm	PT16638		
Pouch	PT20844		

Combination Ratcheting Wrench Sets

Feature

- 5° or arc-swing and low profile allows access to fasteners in tight spaces and areas where other wrenches may not be effective
- No need to remove wrench from fastener while tightening or loosening
- Full-polish, chrome-vanadium finish wipes clean
- Interactive packaging encourages consumers to try it out demonstrates the ratchet-action feature
- Ideal for professionals and general do-it-yourself applications
- Lifetime warranty



SAE Wrench Set 7-Piece Set with Rack TY25249

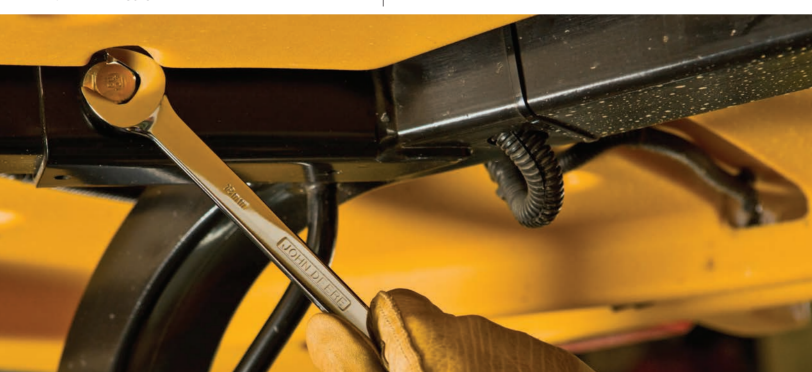
Set includes

³⁄8-in.	PT20676	⁵⁄8-in.	PT20680
7∕16 -in .	PT20677	¹¹ /16-in.	PT20681
½-in.	PT20678	³ /4-in.	PT20682
%16 -in .	PT20679		



Metric Wrench Set 7-Piece Set with Rack TY25250

Set includes10mmPT2068315mmPT2068712mmPT2068416mmPT2068813mmPT2068518mmPT2068914mmPT2068614mmPT20686



Combination Offset Reversible Ratcheting Wrench Sets

Feature

- 72-tooth ratchet design for fast performance
- Less than 5° sweep for use in tight spots
- 15° offset design meets ANSI specifications
- Durable chrome-vanadium steel construction
- Lifetime warranty



SAE Wrench Set 7-Piece Set with Rack TY26998

Set includes

³⁄ଃ-in.	PT21228	⁵⁄8-in.	PT21232
7∕16 -in .	PT21229	¹¹ /16-in.	PT21233
½-in.	PT21230	³ /4-in.	PT2234
%16 -in .	PT21231		





Metric Wrench Set 7-Piece Set with Rack TY26999

Set inclu	des		
10mm	PT21235	15mm	PT21239
12mm	PT21236	16mm	PT21240
13mm	PT21237	18mm	PT21241
14mm	PT21238		

Adjustable Wrenches

Feature

- Made from chrome-vanadium steel for extra strength and quality appearance
- Drop-forged handle and jaw maximizes toughness
- Lifetime warranty

Six sizes available to match job requirement

- TY19945 6-in.
- TY19946 8-in.
- TY19947 10-in.
- TY19948 12-in.
- TY19981 15-in.
- TY19982 18-in.

9-Piece Hex Wrench Sets

Feature

- Made from high-quality alloy steel to precise dimensions
- Ball arm allows for additional offset for hard-to-reach fasteners up to 25°
- Black-oxide rust resistant finish keys housed in plastic holder
- 90-day warranty



SAE Hex Wrench Set 9-Piece Set with Rack TY24512

Set includes

0.028-in.	³⁄32 -in .
0.035-in.	%₄-in.
0.050-in.	1/8-in.
¹∕16 -in .	%₄-in.
5⁄64-in.	



Metric Hex Wrench Set 9-Piece Set with Rack TY24513

Set includes

0.7mm 2. 0.9mm 3. 1.3mm 4. 1.5mm 4. 2mm

2.5mm 3mm 4mm 4.5mm



30-Piece SAE and Metric Hex Wrench Set

- Made of chrome-vanadium steel with black-oxide finish

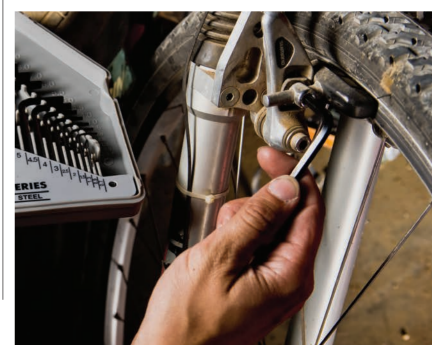
- SAE and metric combination set allows for choice of size
- 90-day warranty

SAE hex wrench sizes
.028-in.

.028-in.
.035-in.
.050-in.
¹ /16 -in .
⁵⁄64 -in .
³ / ₃₂ -in.
∜ ₆₄ -in.
¹⁄8-in.
%4-in.
⁵⁄32 -in .
³⁄16 -in .
∜32 -in .
¹ /4-in.
5∕16 -in .
³⁄8-in.

Metric hex wrench sizes 0.7mm

0.9mm
1.3mm
1.5mm
2mm
2.5mm
3mm
4mm
4.5mm
5mm
5.5mm
5.5mm
7mm
8mm
8mm



PLIERS AND CUTTING TOOLS



Knipex Plier-Wrenches

- Versatility of a wrench and convenience of a pliers
- Smooth, parallel jaws
- 1³/₄-in. capacity (10-in.) or 1³/₈-in. capacity (7-in.)
- Ratchet-like cam mechanism
- Lifetime warranty

Three sizes available

TY25405 7-in. Knipex plier-wrench TY25404 10-in. Knipex plier-wrench TY25869 12-in. Knipex plier-wrench

10-in. Fence Pliers

TY19980

- Cut, bend, twist, and crimp wire
- Can be used as a pliers, hammer or staple puller
- Vinyl-coated handles provide extra grip and strength
- Drop-forged for strength
- Lifetime warranty





Knipex 9-in. High Leverage Combination Pliers

TY24234

- A high-leverage, eccentric joint
- Additional serrated, round jaws for gripping small pieces
- Designed to cut ⁵/₃₂-in. hard wire and ³/₃₂-in. piano wire
- Long cutting edges for use on thicker cables
- Induction-hardened cutting edges provide excellent strength
- Oil-hardened, tempered and polished head
- 2-color dual-component comfort grips with specially designed movement and gripping zones
- Lifetime warranty

Knipex Alligator Pliers

- Self-gripping on pipes, bolts and nuts by means of pushing downwards
- 7-position, box-joint adjustment provides grip-size flexibility
- Cast stop prevents finger pinching
- Made of strong, chrome-vanadium steel
- Ergonomically designed for comfort
- Lifetime warranty

Three sizes available

TY25018 7-in. long Alligator pliers – for $\frac{1}{4}$ -in. to $\frac{1}{4}$ -in. pipes, $\frac{3}{6}$ -in. to $\frac{1}{6}$ -in. nuts

TY25019 10-in. long Alligator pliers – for $\frac{1}{2}$ -in. to $\frac{1}{2}$ -in. pipes, $\frac{1}{4}$ -in. to $\frac{1}{8}$ -in. nuts

TY25020 12-in. long Alligator pliers – for ½-in. to 1%-in. pipes, ¾-in. to 1%-in. nuts



10-in. Curved Jaw Locking Pliers TY26823

- Heat-treated, nickel-plated alloy steel
- Smooth grip handle
- Wire cutter
- Lifetime warranty

11-in. C-clamp Locking Pliers

- Heat-treated, nickel-plated alloy steel
- Smooth grip handle
- For welding sheet metal or woodwork
- Lifetime warranty



Knipex Electrician's Pliers

- Grips, strips, cuts, and crimps in a single tool
- Strips 10, 12 and 14 AWG wire
- Convenient 6¹/₄-in. size
- Lifetime warranty



External and Internal Snap-Ring Pliers

- Solid-forged, one-piece tips
- Ergonomically designed for excellent handling and comfort
- Lifetime warranty

Three sizes available

TY26283 Inside – 90°, ring range ⁵/16-in. to 1-in.

TY26284 5¹/₂-in. long – external, 0.03-in. diameter, ring range $\frac{1}{3}$ -in. to $\frac{3}{4}$ -in.

TY26287 Outside – 90°, ring range ³/₈-in. to 1-in.



4-Piece Snap-Ring Pliers Set – Light Duty

- Pliers are 6-in. long
- Internal range is 3%-in. to 2-in.
- External range is ¹/₄-in. to 2-in.
- Snap-ring plier tips are easy-shift type for internal and external applications
- 90-day warranty

Set Includes 4 interchangeable tips – 90°, 45° angled and 2 sizes of straight tips



4-Piece Snap-Ring Pliers Set – Heavy Duty

- Solid-forged construction provides maximum strength and durability
- Solid-style, precision-shaped and sized nonslip tips provide a positive grip and reduce slipping
- Made of chrome-vanadium steel and feature oil-hardened polished heads
- Plastic-coated handles provide a solid handgrip
- Lifetime warranty

Set Includes

Inside, straight snap-ring pliers – ½-in. to 1-in. bore size TY26281

Internal, 7-in. long, 0.70-in. diameter snap-ring pliers – ¾-in. to 2½-in. bore size TY26282

Outside, straight snap-ring pliers – ¾-in. to 1-in. bore size TY26285

External, 7-in. long, .070-in. diameter snap-ring pliers – ³/₄-in. to 2³/₈-in. bore size TY26286



Knipex Long-Nose Pliers with Cutters

- Flat-round jaws and serrated gripping surfaces
- Can be used for cutting hard and soft wire
- Cutting edges are separately induction-hardened for extra strength
- Made of vanadium steel and feature an oil-hardened, polished head
- Comfortable, plastic-coated handles provide a secure grip
- Lifetime warranty

Two sizes available

TY242368-in. long-nose pliers with cutterTY254085½-in. long-nose pliers with cutter



Long-Reach Pliers Set

- Provides extra reach for fasteners in restricted areas
- 45° and 90° angles provide additional access
- Textured grip for comfort
- Parallel teeth provide a firm grip of fasteners and other objects
- Lifetime warranty

3-piece set includes

 11-in. straight pliers
 PT19987

 105%-in. 45° pliers
 PT19988

 9¾-in. 90° pliers
 PT19989



Knipex Cobra Pliers

- Acts as water-pump pliers, locking pliers and pipe wrench in one – very versatile tool, with a positivelocking, push-button mechanism
- Made from chrome-vanadium, electric steel and oilhardened – gripped tooth hardness is rated at 60HRC
- Feature polished heads and plastic-coated handles for comfort and an excellent grip
- Unique jaw design eliminates nut burring pliers are self-gripping
- Cast stop prevents finger pinching
- Memory button retains jaw adjustment for repetitive jobs
- Lifetime warranty

Six sizes available

TY27002 5-in. Cobra pliers

TY24498 7-in. Cobra pliers – for $\ensuremath{\sc {1}}$ -in. to 1 $\ensuremath{\sc {1}}$ -in. pipes, $\ensuremath{\sc {4}}$ -in. to 1 $\ensuremath{\sc {1}}$ -in. nuts

TY24233 10-in. locking Cobra pliers – for $\%\-$ in. to $1\%\-$ in. to $1\%\-$ in. to $1\%\-$ in. to $1\%\-$ in. nuts

TY24499 12-in. Cobra pliers – for $\frac{1}{8}$ -in. to 2-in. pipes, $\frac{9}{32}$ -in. to $\frac{1}{8}$ -in. nuts

TY25406 16-in. Cobra pliers – for $\frac{1}{16}$ -in. to 3-in. pipes, $\frac{3}{8}$ -in. to $\frac{29}{16}$ -in. nuts

TY25868 22-in. Cobra pliers – for $\frac{1}{16}$ -in. to 4-in. pipes, $\frac{3}{8}$ -in. to $\frac{45}{8}$ -in. nuts





Heavy-Duty Rib-Joint Pliers

- Ideal for rods, pipes, hoses, and cable connections, and many other mechanical devices
- Multiple slip-joint with self-locking jaw opening that will not slip
- Long, durable handles provide powerful leverage to grip around round, flat, square, and hex objects
- Joint dimensions: 1%-in., 2¾-in. and ½-in.
- Lifetime warranty



Rib-Joint Pliers

- Ideal for automotive work and general utility service
- Teeth designed to provide a maximum grip on any object
- Jaw locks positively into position cannot slip under any pressure
- Cushioned handles provide comfortable grip
- Joint dimensions: 11/4-in., 21/8-in. and 7/16-in.
- Lifetime warranty

Slip-Joint Pliers

Feature

- Used as standard pliers, but with a wider jaw capacity a pivot point provides for two widths of jaw opening
- Knurled handles provide a secure grip double-dipped textured vinyl grips add comfort and control
- Machine-hardened for extra strength and durability
- 2-position lobster-claw jaws
- Shear-type cutter
- Drop-forged alloy steel with full-polished finish and laser-mark branded
- Heat-treated for strength and durability
- Made in U.S.A.
- Lifetime warranty



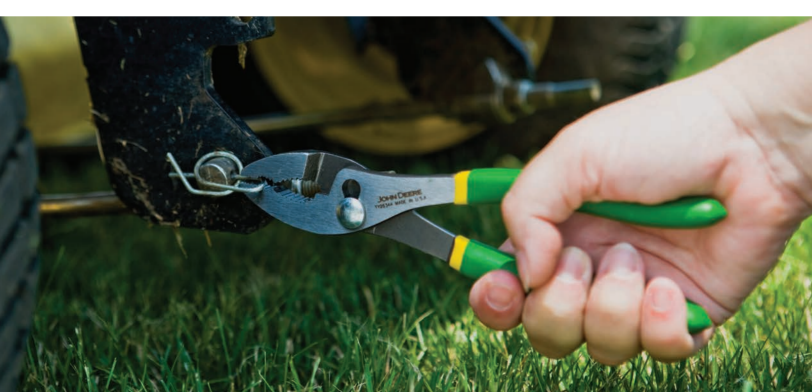
Combination

Four sizes available

TY25030	6 ¹ / ₈ -in. knurled handle
TY25031	8-in. knurled handle
TY26344	8-in. gripped handle
TY26347	6 ¹ / ₂ -in. gripped handle



Two sizes available TY26345 6³/₄-in. gripped handle – 3 adjustments TY26346 6³/₄-in. knurled handle – 3 adjustments



Knipex Heavy-Duty Cutters

Feature

- The same features as professional-grade cutters
- Polished heads and plastic-coated handles
- Drop-forged, oil hardened chrome-vanadium steel
- Induction-hardened cutting edges 64HRc Rockwell Hardness for high-tensile strength wire
- Every single cutter is factory inspected and tested for maximum performance
- Lifetime warranty



8-in. Lever-Action Center Cutter

- Compound lever-action design for ongoing, repetitive cutting of up to $3\!\!/_{16}\mbox{-in.}$ hard wire and $1\!\!/_{2}\mbox{-in.}$ piano wire with minimal effort
- Preferred cutter of some of the busiest fencing crews around the world



8-in. Ultra-High Leverage End Cutter

- A unique, angled offset-head design that is combined with extreme bevel cutting edges aid the toughest end-cutting jobs, such as protruding 20 penny nails, small bolts and rivets
- *Can cut up to $\%_4\text{-in.}$ hard wire and %-in. piano wire



8-in. High-Leverage Diagonal Cutters

- Fixed, forged-on axle rivet provides extreme smoothness, perfect alignment of the cutting edges, and a long service life
- Designed to cut up to $\%\mbox{-in.}$ hard wire and $3\!\!/_{32}\mbox{-in.}$ piano wire 2,200-N tensile strength
- TY25257 features knuckle-saving 12° angled head for easier access in situations that require hand clearance rather than normal cut

Two styles available TY24235 Straight head TY25257 12° angled head



10-in. High-Leverage Diagonal Cutters

- High-leverage diagonal cutter that requires 21-percent less effort
- High cutting performance due to optimum coordination of cutting edge angle, transmission ratio and ergonomic handled shape
- Precision cutting edges that are induction hardened to approximately 64HRc
- Forged-on axle offers a high-level of stability for heavy use and long service life
- *Can cut medium hard wire up to 4.6mm, hard wire up to 3.5mm and piano wire with maximum 3.0mm



Knipex 6¹/₂-in. Cable/Wire Shears

- Sharp, shear-type cutting action
- A capacity of $^{5}\!\!/_{\!\!8}\mbox{-in. Romex}^{\otimes}$ and 12-3 cable not suited for steel cable
- Ergonomically designed for excellent handling and comfort
- Adjustable bearing nut for convenient re-honing of the blades
- Lifetime warranty



7-in. Multi-Purpose Shears

- Precision-ground and hardened stainless-steel for long-lasting sharp-cutting edge
- Spring-loaded polypropylene handles with ergonomic over-molded TPR grips
- 90-day warranty



6-in. Wire Stripper/ Cutter

- 5-in-1 precise cutter and stripper with comfortable handle – wire stripper, wire cutter, steel wire cutter, pliers and wire loop
- Precision-ground cutting surface for clean cuts 10-24 AWG

JOHN DEERE

- 90-day warranty

Folding Utility Knife

- Quick change blade
- Easy one hand opening
- 90-day warranty



Leather Pliers/Tool Pouch

- Keeps pliers and small tools within easy reach
- Fits belt up to 2-in. wide
- Includes John Deere logo
- 90-day warranty

SCREWDRIVERS AND NUT DRIVERS

Screwdrivers

Feature

- Professional-quality craftmanship
- Chrome-vanadium steel blades for extra strength and long life
- Easy-to-see yellow and black grip provide extra torque capabilities
- Holes in the handles provide increased leverage and a hanging option
- Lifetime warranty



Individual Screwdrivers

Two models available

TY24799 ³/₈-in. x 8-in. flat-tip, round-shaft screwdriver TY24802 #3 x 6-in. Phillips head screwdriver



5-Piece Screwdriver Set

5-piece set includes

5/16-in. x 6-in. flat-tip, round-shaft screwdriverTY247987/32-in. x 4-in. flat-tip, round-shaft screwdriverTY247973/32-in. x 3-in. flat-tip, round-shaft screwdriverTY24796#1 x 3-in. Phillips head screwdriverTY24800#2 x 4-in. Phillips head screwdriverTY24801



8-Piece Screwdriver Set

- An ergonomic handle design
- Precision-ground tips
- Magnetized tips for holding screws
- 90-day warranty

Includes

4 Phillips head 4 flat-tip heads #3 x 6-in. PT21152 ⁵∕16-in. x 6-in. PT21148 #2 x 4-in PT21153 ¹/16-in. x 4-in. PT21149 #1 x 3-in. PT21154 ³/16-in. x 3-in. PT21150 PT21155 1 stubby ³/16-in. stubby PT21151



6-in-1 Screwdriver

TY26693

- An ergonomic design with comfort-grip handle reduces fatigue and improves load factors
- An easy-to-see yellow and black soft grip
- Chrome vanadium bits with magnetic tips

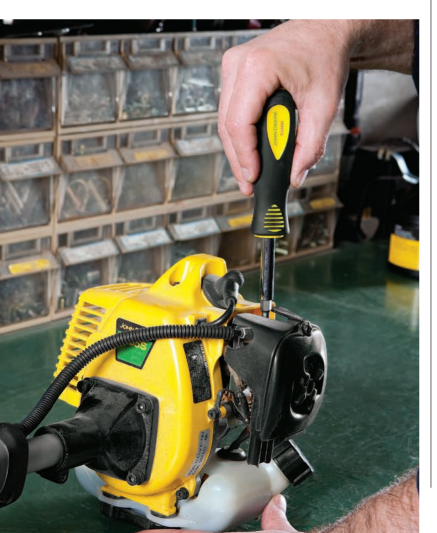
- 90-day warranty

Set includes

Screwdriver

Phillips head #1 and #2 bits

- $^{1}\!\!/_{4}\text{-in.}$ and $^{3}\!\!/_{16}\text{-in.}$ slotted bits
- $^{1\!/}_{4}\text{-in.}$ and $^{5\!/}_{16}\text{-in.}$ nut-driver tips





SAE 7-Piece Nut-Driver Set

- An ergonomic handle design with 5-in. shafts
- 90-day warranty

Includes

¼-in.	PT21156	³⁄₀-in.	PT21160
%32 -in .	PT21157	7/16 -in .	PT21161
⁵⁄16 -in .	PT21158	½-in.	PT21162
¹¹ /32 -in .	PT21159		



Metric 7-Piece Nut-Driver Set

- An ergonomic handle for maximum comfort and torque
- Chrome vanadium, hollow shaft, 5-in. length
- 90-day warranty

Includes

6mm	PT21244	llmm	PT21248
7mm	PT21245	12mm	PT21249
8mm	PT21246	13mm	PT21250
10mm	PT21247		

MEASURING AND STRIKING TOOLS



Pro-Series Tape Measures

- These industrial-grade Pro-Series tap measures feature true readings, positive locks, oversized numbers, blade bumpers, and 3-rivet end hooks
- Abrasion and corrosion-resistant, and last up to 10 times longer than most competitors' tape measures
- They are all accuracy tested and meet or exceed General Services Administration (GSA) specifications
- 90-day warranty

Six sizes available

TY24785	³ / ₄ -in. x 12-ft. tape measure
TY25386	1-in. x 30-ft. tape measure
TY25387	³ /4-in. x 16-ft. tape measure
TY25388	1-in. x 25-ft. tape measure
TY25389	1-in. x 26-ft. (8mm) English/metric tape measure
TY25776	1-in. x 25-ft. ultimate tape measure



2-Piece Tape Measure Set

- Standard and metric measurements
- Tough impact resistant plastic case
- Comfortable sleeve for better grip and comfort
- Easy-to-use tape markings
- Hands-free blade lock
- 90-day warranty
- Set Includes
- ⁵%-in. x 12-ft. tape measure PT21242
- 1-in. x 25-ft. tape measure PT21243





Cold-Cutting Flat Chisels

- Forged from the finest alloy-tool steel to absorb and translate blows into smooth strokes
- Carefully heat-treated steel provides maximum strength
- 90-day warranty
- *Excellent for rough-cutting cold metal

Three sizes available

 TY25023
 %-in. (10mm) edge – 5-in. (127mm) flat chisel

 TY25024
 %-in. (16mm) edge – 6-in. (152mm) flat chisel

 TY25025
 %-in. (22mm) edge – 7½-in. (191mm) flat chisel



Dead-Blow Hammer

- Controlled impact reduces impact vibration and rebound
- Soft face is non-marking and non-sparking
- 2-lb.
- 90-day warranty





Steel-Head Hammers

- Forged steel head is induction heat-treated for optimal hardness
- Epoxy bonded head will not come off handle
- Polypropylene outer sheel prevents breakage due to overstrike
- Fiberglass core reduces vibration and adds strength
- Grypton[™] grip is cushioned, slip-proof and moisture-absorbing
- Lifetime warranty

Two styles available SW69028JD Ball-peen hammer – 20-oz. SW69200JD Claw hammer – 21-oz.



Pin Punches

- Made from hardened steel for extra strength and durability
- 90-day warranty
- *Use for driving a pin out of an assembly

Seven sizes available

 TY25026
 ½-in. (3mm) pin punch

 TY25027
 ¾-in. (5mm) pin punch

 TY26332
 ¼-in. (6mm) pin punch

 TY26333
 ¾2-in. (4mm) pin punch

 TY26334
 ¼-in. (6mm) solid punch

 TY26335
 ¼-in. (3mm) solid punch

 TY26334
 №-in. (3mm) solid punch

 TY26335
 №-in. (3mm) solid punch

JOHN DEERE & U.S.A. TY26335 JOHN DEERE & U.S.A. TY26028 JOHN DEERE & U.S.A. TY26033 JOHN DEERE & U.S.A. TY26034 JOHN DEERE & U.S.A. TY26034

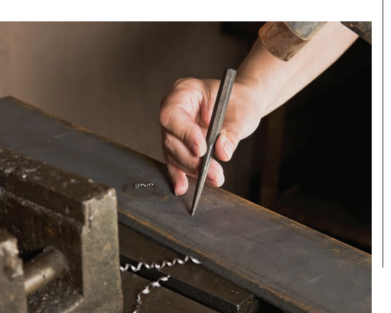
6-Piece Pin and Punch Set

- Forged from high-carbon-tool steel
- Hardened the entire length with tempered strike ends
- Cutting edges are rough sharpened and resharpened
- Pin punches have a reverse tapper, eliminating the punch sticking in the work piece
- All punches are laser-marked
- 90-day warranty

Center Punch

- 4-in. to 12-in. (114mm) center punch
- 90-day warranty

*Use for marking hole centers or enlarging prick punch marks to huide a drill point



PRY BARS AND HACKSAWS



Pry Bars

- The blades of these screwdriver-type pry bars are heattreated the entire length for strength and most are curved for extra leverage
- Cellulose-acetate handles are designed for comfort and secure grip
- Tips have a 23° angle for better leverage and are wide for maximum contact
- Shanks are square for strength and create a larger surface that eliminates slippage
- 90-day warranty

Seven lengths available

TY2614725-in. straight pry barTY2614817-in. curved pry barTY2614925-in. curved pry barTY2615031-in. curved pry barTY2615136-in. curved pry barTY261528-in. curved pry barTY2615312-in. curved pry bar



Curved Blade Pry Bars

- Use for countless prying, positioning and aligning jobs
- Long, tapered point quickly aligns holes for the insertion of a pin or bolt
- Expertly forged and heat-treated bar features uniform hardness and durability
- 90-day warranty

Two lengths available TY25029 16-in. (406mm) curved blade pry bar TY26341 18-in. (457mm) curved blade pry bar



Heavy-Duty Hacksaw

- Features a strong, well-balanced design, a comfortable handle, and a deep-cutting, sturdy frame with excellent strength-to-weight ratio
- Excellent for the professional user
- Accomodates 12-in. (300mm saw blades)
- Lifetime warranty

Hacksaw Replacement Blades

- Each blade has 24-teeth per inch and is 12-in. long
- No warranty on blades

Two styles available

TY24817 High-carbon steel blade – Flexible, for general purpose cutting, cuts mild steel, cast iron, aluminum, and copper

TY24818 High-speed steel blade – Flexible, for cutting ¼-in. to 1-in., cuts thick pipe, angle iron, steel bars, drill rods, and cast iron

WORKSHOP ACCESSORIES



Mini Magnetic Parts Tray

- A 4¹/₂-in. stainless-steel dish
- Ability to hold small parts, hardware and fasteners
- Sticks to any ferrous-metal surface
- 90-day warranty



Large Magnetic Parts Tray

TY26694

- Stainless-steel construction
- Powerful dual industrial-strength magnets
- Magnetic base is coated with nonslip rubber for added weight and stability
- Wide, shallow tray allows easy access and good visibility for small pieces
- 9½-in. x 5½-in.
- 90-day warranty



Telescoping Magnetic

- Powerful 5-lb. shielded magnet
- Extends from 6½-in. to over 28-in.
- Ideal for retrieving dropped parts, tools and fasteners
- 90-day warranty



Individual Double-Edge Screw-Extractors

- Patented double-edge design for nonslip right or left-turn removal
- Strong chrome-vanadium steel construction
- 90-day warranty

Two sizes available

TY25409 Size 6 – use for bolts 7/8-in. to 1-in.

TY25410 Size 7 – use for bolts 1-in. to 13/16-in.



5-Piece Double-Edge Screw-Extractor Set

- Patented double-edge design for nonslip right or left-turn removal
- Convenient vinyl carrying case not shown
- 90-day warranty

Includes

Size 1 PT20719

Size 2 PT20720 Size 3 PT20721 Size 4 PT20722 Size 5 PT20723



1¹/₄-in. Stainless-Steel Scraper

- Rigid stainless-steel go-through blade with metal-capped handle for strength
- Comfortable TPR handle for maximum grip
- 90-day warranty



Tire-Pressure Gauges

- Gauges are calibrated in PSI, and TY15178 also includes kPa for worldwide application and usage
- Chrome-plated for long-lasting appearance
- Includes deflator tips, plug black and red on white square nylon bars that are easy to read
- 90-day warranty

Four sizes available

TY15178 20 to 120-lb. air-pressure air gauge

TY15493 1 to 20-lb. air-pressure tire gauge

TY25244 Dual tire gauge

TY25245 Tire-gauge display - 10 pencil-style air/liquid tire gauges





4-Piece Precision Pick Hook Set

TY26997

- Ideal tool for assembly, repair or removal of small parts
- Heat-treated chrome vanadium steel shafts
- Cushioned non-slips grips for extra control
- Knurled shaft grip area allows for precise work
- 90-day warranty

Includes

Straight pick PT21224 – Curved hook PT21226
 Offset hook PT21225 – 90° hook PT21227



4-Piece Jumbo Pick and Hook Set

TY26559

- Rigid steel go-through shafts with metal-capped handles for strength
- 90-day warranty

Includes

Curved hook	PT21163
	05
90° hook	PT21164
Offset hook	PT21165
Straight pick	PT21166



Stainless-steel Multi-tool

- Heavy-duty, stainless-steel with rubber grips
- Carrying pouch included
- 90-day warranty

12 tools in 1 – consisting of

- 3 hex socket wrenches 3 flat screwdrivers
- 1 Phillips screwdrivers 1 pin/scratch awl
- 1 scissors
- l saw
- 1 pliers

– 1 knife

- 1 wire cutter– 1 file
- 1 bottle opener 1 ruler 6-in.



Folding Pocket Knife

- 6-in. open / 3½-in. closed
- Black-satin finish with anodized green trim
- Thumb tab on blade for easy opening
- Handy belt clip
- Serrated edge
- 90-day warranty



Folding Pocket Knives

- 7¹¹/16-in. open / 4¹/2-in. closed
- Premium, highly durable stainless-steel blade
- Thermoplastic handle with contoured finger groove for an extra grip
- Folding style with locking blade
- Thumb tab on blade for easy opening
- Handy belt clip
- 90-day warranty

Two styles available TY27276 Black TY27277 Green

Heavy-Duty Bench Vises

- Heavy-duty cast steel construction
- 360° swivel base
- Replaceable, serrated locking faces
- Double lock-downs
- Extra-deep throats to handle large work pieces
- Straight-line pull transmits lamping load over entire vise body
- Enclosed box frame and steel channel
- Three mounting pivots
- Large anvil area
- 10-year warranty
- 2 sizes available
- BV5-J 5-in. bench vise
- BV8-J 8-in. bench vise



EXTENSION CORDS AND LIGHTS



Extension Cord Sets

- Resistant to oils, greases and chemicals
- ¹/₃ lighter than competitive products
- -2% times greater abrasion resistance than competitive cords
- Stays flexible at 67°F
- Flame, water, sunlight, tear, and puncture-resistant
- Grounded UL-approved, meets OSHA specifications
- Designed for outdoor use

Nine sizes available

25-ft. 16/3 SJEOOW, 300V, UL/OSHA: ET-1100-J

50-ft. 16/3 SJEOOW, 300V, UL/OSHA: ET-1101-J

100-ft. 16/3 SJEOOW, 300V, UL/OSHA: ET-1102-J

25-ft. 14/3 SJEOOW, 300V, UL/OSHA: ET-1103-J

50-ft. 14/3 SJEOOW, 300V, UL/OSHA: ET-1104-J

100-ft. 14/3 SJEOOW, 300V, UL/OSHA: ET-1105-J

25-ft. 12/3 SJEOOW, 300V, UL/OSHA: ET-1106-J

50-ft. 12/3 SJEOOW, 300V, UL/OSHA: ET-1107-J

100-ft. 12/3 SJEOOW, 300V, UL/OSHA: ET-1108-J

2-ft. 12/3 SEOOW, 600V, Tri-source with lighted end: ET-1109-J



30-Ft. Cord Reel

- 16/3 SJT cord with Tri-connector plug
- UL-approved for safety
- Tough metal housing
- 360° top-swivel hook
- Patented case provides extra durability during prolonged use
- Three-outlet receptacle
- ET-1113-J



50-Ft. Cord Reel

- 12/3 SJT cord with Tri-connector plug
- UL-approved for safety
- Three-outlet block with "power-on" indicator light
- Circuit breaker built into reel
- Special mechanism allows cord to be pulled out from any angle
- Flame-resistant ABS housing
- Mounting bracket can easily be mounted on a wall, ceiling or bench

ET-1114-J



Fluorescent Work Light

- 15-ft., 16/3 SJT yellow
- Contractor quality
- Angled shape directs light toward work area
- Convenient bracket for easy wall attachment
- Collapsible, swivel hook allows you to hang light in unlimited directions
- Includes grounded outlet plug on bottom of worklight handle
- Durable plastic housing absorbs everyday abuse

ET-1112-J

13W, U-shaped fluorescent replacement light bulb: ET-1111-J



Trouble Light

- 25-ft. long, 16/3 SJTW
- Includes metal guard, switch and grounded outlet
- 100-watt incandescent work light
- On/off switch

ET-1110-J

Triangle Truckbox AC-3015TB-G

JOHN DEERE



TOOL STORAGE

Optimize your storage and keep tools secure with John Deere tool chests, truckboxes and jobsite boxes.

Whether you transport tools and equipment from one site to another or just need to keep them safely locked away in your garage or shop, these boxes can help you to stay organized and protect your investment.

The rugged design, heavy duty construction, easy-lifting lids, and locks to keep your tools safe, are all features of these toolboxes. To find the right one for your needs, talk with your John Deere dealer.

Storage equipment is as important as the tools that are used to get the job done and the heavy-duty, powder-coated steel construction of the John Deere tool chests and cabinets make them some of the most popular on the market today. Offering all the space and compartments you need to keep your tools organized and available where and when you need them.



TOOL STORAGE

HAND CARRY TOOLBOXES

John Deere hand carry toolboxes are tough and rugged, built of the highest-quality materials for long wear life and durability. Each offer a 1-year warranty.

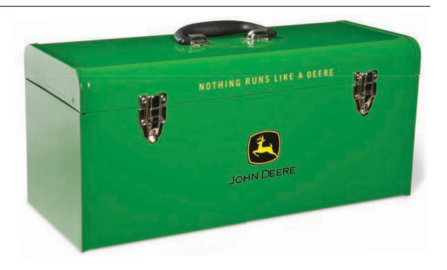
Features

- Durable powder-coat finish
- Heavy-duty rust resistant latches
- Removable yellow tray

20-in. Toolbox

- Powder coat green finish
- Plastic handle

HR-20HB-1



20-in. Toolbox

- Powder coat green finish with yellow lid
- Plastic handle





20-in. Vintage Tractor Toolbox

- Featuring 4020, 730 Diesel and Styled G John Deere Tractors
- Vintage tractor images located inside and out

TY26481



Hand Carry Toolbox Specifications

Model No.	Volume (cu. in.)	Main Dimension WxDxH (in.)	Net Weight (lb.)
HR-20HB-1	1688	20x8x9	10
HR-20HB-2	1688	20x8x9	10
TY26481	1688	20x8x9	12

TOOL CHESTS AND CABINETS

Heavy-duty, powder-coated steel construction makes the John Deere tool chests and cabinets one of the most popular tool storage units on the market today. Raise and release drawer fronts keep drawers closed and secure when moving. Available in a variety of sizes.

Features

- Extra heavy-duty ball-bearing drawer slides with a load rating of 200-lb. per pair
- Latching drawer slides with lift-to-open feature
- Secure keyed locking system
- Grommet in till for power cord
- Fold-over drawer side for increased strength

30-in. Tool Chest

- 5 drawers
- Gas struts lid supports
- 500-lb. total load capacity

AC-3018CH-G

30-in. Cabinet

- 5 drawers
- 5-in. x 2-in. easy-rolling polyurethane casters with a 2000-lb. load rating
- Tubular steel handles
- 800-lb. total load capacity







	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Chest	5	26½ x 15¾ x 3-in.	100
Cabinet	2	26½ x 15¾ x 3-in.	100
	2	26½ x 15¾ x 6-in.	200
	1	26½ x 15¾ x 8¼-in.	200





36-in. Tool Chest

- 8 drawers
- Gas struts lid support
- 800-lb. total load capacity

AC-3618CH-G



36-in. Cabinet

- 6 drawers
- 5-in. x 2-in. easy-rolling polyurethane casters with a 2000-lb. load rating
- Tubular steel handles
- 1000-lb. total load capacity



Drawer Sizes – 36-in.

	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Chest	6	15¼ x 15¾ x 3-in.	100
	2	32½ x 15¾ x 3-in.	100
Cabinet	2	32½ x 15¾ x 3-in.	100
	2	32½ x 15¾ x 6-in.	200
	2	32½ x 15¾ x 8¼-in.	200





TOOL STORAGE

46-in. Tool Chest

- 8 drawers
- Gas struts lid support
- 1200-lb. total load capacity

AC-4618CH-G





46-in. Cabinet

- 10 drawers
- 5-in. x 2-in. easy-rolling polyurethane casters with a 2000-lb. load rating
- Tubular steel handles
- 1400-lb. total load capacity

AC-4618CB-G

Drawer Sizes – 46-in.

	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Chest	6	20 x 15¾ x 3-in.	100
	2	20 x 15¾ x 6-in.	200
Cabinet	6	20 x 15¾ x 3-in.	100
	2	20 x 15¾ x 6-in.	200
	1	20 x 15¾ x 8¼-in.	200
	1	42 x 15¾ x 6-in.	200



56-in. Top Hutch

- 24-in. depth
- Adjustable shelf
- Gas struts lid support
- Peg board back

AC-5624H-G

56-in. Cabinet

- 10 drawers
- 24-in. cabinet depth for longer tool
- Dual drawer slides on deep drawers
- Extra-deep bottom drawers for larger tools
- Rugged 1¹/₄-in. bamboo work-surface
- 5-in. x 2-in. easy-rolling polyurethane casters with a 2000-lb. load rating
- Tubular steel handles
- 1300-lb. total load capacity

AC-5624CB-G



AC-5624H-G and AC-5624CB-G, 56-in. Top Hutch and Cabinet shown stacked

Drawer Sizes – 56-in.

	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Cabinet	4	25 x 21 x 3-in.	100
	3	25 x 21 x 6-in.	100
	2	25 x 21 x 8¼-in.	200
	1	52 x 21 x 6-in.	200

Tool Chest and Cabinet Specifications

Model No.	Toolbox Top (in.)	Cabinet Bottom (in.)	Drawers	Total Load Capacity (lb.)	Casters (in.)	WxDxH (in.)	Net Weight (lb.)
AC-3018CH-G	30	30	5	500	-	30x18x22	141
AC-3018CB-G	30	30	5	800	5x2	30x18x41	98
AC-3618CH-G	36	36	6	800	-	36x18x22	178
AC-3618CB-G	36	36	8	1000	5x2	36x18x41	127
AC-4618CH-G	46	46	8	1200	-	46x18x22	135
AC-4618CB-G	46	46	10	1400	5x2	46x18x41	216
AC-5624H-G	56	56	0	_	-	56x23.75x21	105
AC-5624CB-G	56	56	10	1300	5x2	56x24x41	293

STAINLESS-STEEL TOOL CHESTS AND CABINETS

Double-wall stainless-steel construction on John Deere tool chests and cabinets provide convenient tool storage for all your needs. The top and bottom cabinets have stainless-steel locks to keeps all your items safe and secure. This model is available in two sizes.

Features

- 40-lb. gas shocks for easy lid opening
- Full-length piano hinges for stability
- Full extensions and ball-bearing drawer slides for ultra-smooth opening of the drawers
- Each drawer is equipped with a non-skid mat to keep items in their place
- Easy-grip stainless-steel handles
- Easy-grip aluminum full-length drawer pulls

26-in. Tool Chest

- 6 drawers
- 600-lb. total load capacity

AC-2600TC-T

26-in. Cabinet

- 8 drawers
- 4-in. x 2-in. heavy-duty casters two swivel locking and two non-swivel
- 800-lb. total load capacity



Drawer Sizes – 26-in.

	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Chest	5	23½ x 16½ x 2-in.	100
	1	23½ x 16½ x 3-in.	100
Cabinet	2	23½ x 16½ x 2-in.	100
	2	23½ x 16½ x 3-in.	100
	3	23½ x 16½ x 4-in.	100
	1	23½ x 16½ x 7-in.	100



41-in. Tool Chest

- 8 drawers

- 900-lb. total load capacity



41-in. Cabinet

- 12 drawers

- 5-in. x 2-in. heavy-duty casters two swivel locking and two non-swivel
- 1400-lb. total load capacity





Drawer Sizes – 41-in.

	Drawers	Width x Depth x Height (in.)	Capacity (lb.)
Chest	5	24 x 16½ x 3-in.	100
	2	13 x 16½ x 3-in.	100
	1	13 x 16½ x 9½-in.	200
Cabinet	3	24 x 16½ x 3-in.	100
	2	24 x 16½ x 6-in.	100
	1	24 x 16½ x 9¼-in.	200
	3	13 x 16½ x 3-in.	100
	2	13 x 16½ x 6-in.	100
	1	13 x 16½ x 9¼-in.	200

Tool Chest and Cabinet Specifications

Model No.	Toolbox Top (in.)	Cabinet Bottom (in.)	Drawers	Total Load Capacity (lb.)	Casters (in.)	WxDxH (in.)	Net Weight (lb.)
AC-2600TC-T	26	-	6	600	-	26x18x20	88
AC-2600TC-B	-	26	8	800	4x2	26.75x18.25x35	154
AC-4100TC-T	41	-	8	900	-	41x18x21.25	152
AC-4100TC-B	-	41	12	1400	5x2	42.25x18.25x34.5	242

TOOL STORAGE

TRIANGLE TRUCKBOXES

The unique design of the triangle truckboxes keeps your tools, whether metric or SAE, in place and organized when the lid is secured and you are transporting them in the back of your pickup or John Deere Gator[™]. These distinctive tool boxes allow you to see your entire tool inventory at a glance. Available in two sizes, either with a durable powder-coat black or green finish, with a 5-year limited warranty.

Features

- Weather stripping creates a tight seal against dust and moisture
- 16-gauge steel with welded seams for added strength
- Gas strut raises lid when unlatched for easy tool access
- Sturdy side handles make moving the box easy
- Secure keyed locking system

30-in Box

Durable green powder-coat texture finish

AC-3015TB-G

Also available in a durable black powder-coat texture finish: AC-3015TB-B

36-in. Box

Durable green powder-coat texture finish

AC-3617TB-G

Also available in a durable black powder-coat texture finish: AC-3617TB-B



Triangle Truckbox Specifications

Model No.	Volume (cu. in.)	Main Dimension WxDxH (in.)	Net Weight (lb.)
AC-3015TB-G	5,260	30x15x18	69
AC-3015TB-B	5,260	30x15x18	69
AC-3617TB-G	13,120	36x17.5x22	93
AC-3617TB-B	13,120	36x17.5x22	93

ROAD BOX

The 36-inch, 5-drawer John Deere road box is available in a green or black powder-coat finish and is the perfect solution for keeping your tools organized when you are on the move. Its secured keyed locking system with over-molded keys and the reinforced security drop-front panel with gasket closure, protects your tools from weather and theft. The 16-gauge cradle provides extra reinforcement for day-to-day usage on and off the worksite.

36-in. Road Side Box

- 5 drawers
- Full-extension friction slides
- Mechanical struts lid supports
- Heavy-duty steel frame with lifting points
- 1 bottom-skid rail provides additional reinforcement and strength – allowing access for a forklift
- Precut drawer liners cushion and protect tools

AC-3605RB-G

Also available in a durable black powder-coat texture finish: AC-3605RB-B



Road Box Specifications

Model No.	Volume (cu. in.)	Main Dimension WxDxH (in.)	Net Weight (lb.)
AC-3605RB-G	8,464	36x20x28	139
AC-3605RB-B	8,464	36x20x28	139

CROSSOVER TRUCKBOXES

John Deere crossover truckboxes fit full-sized truck beds, come in either a single lid or a dual lid design, and are constructed of durable 15-gauge Brite-Tread aluminum. They feature a fully insulated crown lid design for extra strength and the single lid designs include a portable tool tray and 1-year limited warranty.

Features

- Stainless-steel paddle handles offer convenient access to storage and can be opened from either side
- Key locks provide security
- Gas cylinders lift and hold the lid out of the way
- Full-length piano hinges
- Self-centering latch strikers never need adjustment and close tightly (patent pending)
- Half pan support design reinforces the lid for superior rigidity
- Closed cell foam gasket prevents water and other unwanted elements from getting inside the box



Low Profile Single Lid



Dual Lid

AC-6975TB-LP

Two lids hinged in the middle provide easy access from either side of the truck





Crossover Truck box Specifications

Model No.	Volume (cu. ft.)	Main Dimension LxWxH (in.)	Secondary Dimension LxWxH (in.)	Bed Rail Dimension WxH (in.)	Net Weight (lb.)
AC-6975TB-A	9.4	69.75x20.5x14.75	60.75x17.25x8.813	_	56
AC-6975TB-LP	8.0	69.75x20x12.2	60.75x17.125x2	1.44x7.2	71
AC-6975TB-2	9.67	69.75x20.5x14.75	60.75x17.25x8.813	-	56

PRO SERIES CROSSOVER TRUCKBOXES

John Deere Pro Series crossover truckboxes fit full-sized truck beds and installs in pickup without bed rail drill holes. Offered in either a single lid or a dual lid design, they are constructed of heavy-duty 13-gauge aluminum with powder-coat black texture finish. Automotive-grade rubber bulb seal prevents water and other unwanted elements from getting inside the box. Includes a 3-year limited warranty.

Features

- Diamond plate lid with powder-coat black textur finish
- Specially designed to be locked on either side while key holes are protected by a rotating clip
- Automotive-grade self-adjusting latches never need maintenance and closes tightly patent pending
- Lock linkage is competely enclosed for protection
- Body channel and a hidden hinge runs the full length of the toolbox provides extra strength
- Hat-style lid creates a full V-pan support for extra strength and rigidity
- Dampened gas shocks open at a steady, controlled rate

Single Lid

Includes a removable thick plastic tool tray to organize small items

PRO-6975TB-A

Single Lid Wide

Includes a removable thick plastic tool tray to organize small items

PRO-6975TB-W

Dual Lid

PRO-6975TB-2



Pro Series Crossover Truckbox Specifications

Model No.	Volume (cu. ft.)	Main Dimension LxWxH (in.)	Secondary Dimension LxH (in.)	Bed Rail Dimension H (in.)	Net Weight (lb.)
PRO-6975TB-A	12.8	69.75x19.875x17.5	60.75x5	12.5	80
PRO-6975TB-W	13.9	69.75x25.8x14.6	60.75x5	9.6	80
PRO-6975TB-2	12.8	69.75x19.875x17.5	60.75x5	12.5	77



John Deene

TOOL STORAGE

UTILITY CHESTS

John Deere utility chests are constructed of heavy-gauge Brite-Tread aluminum. The Pro Series chest features a powder-coat black texture finish and includes full-length piano hinges and gas cylinders lift and hold the lid out of the way.

9.6 Cu. Ft.

- Sized to fit most SUVs, medium and full-sized trucks
- Stainless-steel paddle handles can be opened from either side
- Foam filled lid provides superior strength
- Portable tool tote
- Fits between pickup wheel wells

AC-4650UC

11.0 Cu. Ft.

- Sized to fit almost any truck
- Portable tool tray
- Fully insulated lid for better strength
- Stainless-steel paddle handles
- Lockable

AC-5600UC



10

JOHN DEERE

Pro Series 9.377 Cu. Ft.

- 15-gauge
- Lockable

PRO-6000UC

Utility Chest Specifications

Model No.	Volume (cu. ft.)	Main Dimension LxWxH (in.)	Secondary Dimension LxWxH (in.)	Net Weight (lb.)
AC-4650UC	9.6	46.5x19x18.125	-	45
AC-5600UC	11.0	56x19.063x18.125	-	51
PRO-6000UC	9.377	60x20.125x14.2	1.4x11.4	50



ADDITIONAL BOXES

Single-Lid Side-Mount Toolbox

- Fits 8-ft. bed with crossover toolbox
- Fits 6-ft. bed without crossover toolbox
- Stainless-steel paddle handles
- Constructed from heavy-gauge Brite-Tread aluminum
- Foam-filled lid provides superior strength
- Full-length piano hinges
- Gas cylinders lift and hold the lid out of the way

AC-6000SB



Liquid Transfer Tank

- L-shaped transfer tank
- Constructed from extra-heavy Brite-Tread aluminum
- Center baffles, lockable cap and coupler for venting
- Drainage plug
- Fits under the crossover toolboxes

For private use and not for commercial applications of interstate commerce

Tanks do not meet Title 49 of the United States Federal Register governing transportation







Model No.	Volume	Main Dimension LxWxH (in.)	Secondary Dimension H (in.)	Net Weight (lb.)
AC-6000SB	4.0 cu. ft.	60x15x11	-	49
AC-6000FT	100-gallon	60x30x24	9	110

GATOR[™] TOOLBOXES

Gator[™] toolboxes feature two hinged lids with extra-wide lip openings for easy tool access, convenient tie-down points on the top of the box, and come in two sizes. They also include two lids that are hinged in the middle to allow access to your tools from both sides of the vehicle and key locks to guard against theft - 2 keys are provided. Make sure to check with your dealer for proper sizing.

46-in. Toolbox

Is compatible with standard, traditional and highperformance Gator Utility Vehicles, fits TS and HPX models and all 2009 and prior Gator models

LPMB4611GB



50-in. Toolbox

Is compatible with Gator Utility Vehicles equipped with the all new deluxe cargo box, fits 2010 Gator models and newer, except TS and HPX models





Also available in a durable black powder-coat finish: LP 19886



Gator[™] Toolbox Specifications

Model No.	Box Dimension LxWxH (in.)	Lid Dimension LxW (in.)	Box with Rack Dimension H (in.)	Net Weight (lb.)
LPMB4611GB	46x11.2x15	51.25x12.25	17.5	72
LP 19886	50x11.25x15	57.76x12.25	17.5	77
LP 19886-G	50x11.25x15	57.76x12.25	17.5	77

FLOOR & SKID MATS

Protect your truck inside and out with our heavy-duty rubber floor mats and skid mats. Trimmable to fit most vehicles.

Floor Mats

- All-weather tread mats
- Powder-coated Brite-Tread aluminum inserts
- Cleated back to prevent sliding
- Sold in pairs

AW-9000-J



Rubber Truckbed Skid Mat

- 46-in. x 94-in.
- Universal size fits most full-size pickups between the wheel wells

AW-7070-J



TOOL STORAGE

JOBSITE BOXES

All John Deere Jobsite Boxes feature heavy-duty solid steel construction with full arc-welded seams and a durable powder-coat finish. The reinforced support skids make the boxes easy to transport while offering added protection. Add tool trays to increase your inside storage space and casters for easy movement to make these jobsite boxes the ultimate tool storage for your work site.

Features:

- Special powder-coat finish for extreme durability
- Tamper-proof designed padlock protectors
- Full-length concealed hinges are riveted for additional protection and strength
- Special locking lid support locks the lid open to prevent accidental closings
- Pre-drilled skids for easy caster installation
- Convenient swing-out handles for additional mobility

Four sizes available 6.33 cu. ft.: AC-3619JB 13.44 cu. ft.: AC-4822JB 25.0 cu. ft.: AC-4830JB 21.66 cu. ft.: AC-6024JB





Jobsite Box Specifications

Model No.	Volume (cu. ft.)	Dimension LxWxH (in.)	Net Weight (lb.)
AC-3619JB	6.33	36x19x16	81
AC-4822JB	13.44	48x22x22	123
AC-4830JB	25.0	48x30x30	168
AC-6024JB	21.66	60x24x26	169

Jobsite Box Accessories

Tool Trays

- Helps sort and organize your toolbox
- Increases inside storage space
- Offers a convenient transportable tray for jobs when you need only select tools

Sizes Available

16 ¹ ⁄ ₂ x 11 x 3-in. – 7 lb., 1 tray fits AC-3619JB:	MX-19J
19 ½ x 11 x 3-in. – 9 lb., 2 trays fit AC-4822JB:	MX-22J
27 ½ x 11 x 3-in. – 12 lb., 2 trays fit AC-4830JB:	MX-30J
21 ½ x 11 x 3-in. – 8 lb., 2 trays fit AC-6024JB:	MX-24J





Casters

- Caster sets include two ridged and two swivels with locks
- Casters are industrial strength with ball-bearing wheels that allow for smooth rolling over rough surfaces
- When mobility is a must, casters are the solution

Sizes Available

- 4-in. rated for 700 lb.: MX-4
- 5-in. rated for 800 lb.: MX-5
- 6-in. rated for 800 lb.: MX-6

GRILLS

As a world leader of innovative and superior quality products, it only makes sense for John Deere to partner with Weber, the most well-known and trusted brand of the outdoor grilling industry, to offer a complete line of charcoal and gas grills and cookers.

Every product is built to the highest standards, from the castiron hand-carry grill, to the porcelain-enameled charcoal grill, this product will be a guest at your backyard cookouts for years.

It's a fact – Americans love to grill. And now, John Deere is offering four ways to create anything your appetite can cook up. Featuring 363-square inches of wide-open grilling space, you'll love our charcoal grill. The Q-2200 hand carry gas grill is the perfect companion for your next tailgating event. If you are into grilling for a crowd, choose from the Spirit or Genesis gas grills, with 450 to 637-square inches in total cooking area. Finally, check out the Smokey Mountain cooker smoker. It's large enough to cook an abundance of meat and other mouthwatering goodies.



Smokey Mountain Cooker Smoker **HR-SMC185**



Hand Carry LP Gas Grill HR-LPQ2200

JOHN DEERE

Webers

WWWWWWWW

11

GRILLS

John Deere grills offer everything you need to fire up some seriously big tastes and can do it all whether you are grilling up burgers or a 7-course meal. If you are serious about grilling and want a grill that delivers high, even heat that gives you a lot of control, then these are the grills for you. Each comes with some of the best features you can buy and a tremendous amount of versatility. And, John Deere backs them up with outstanding warranties.

Q-2200 Hand-Carry LP Gas Grill

- 280-sq. in. total cooking area
- Stainless-steel burner
- Infinite control burner valves
- Electronic ignition system
- Two folding work tables with tool hooks
- Built-in lid thermostat
- Runs on disposable 14.1 or 16.4-oz. LP cylinders (sold separately)
- 5-year aluminum castings warranty

HR-LPQ2200

One-Touch[™] Charcoal Grill

- 363-sq. in. total cooking area
- Porcelain-enameled bowl and lid
- Plated steel cooking grates
- Aluminized steel One-Touch[™] cleaning system
- No-rust aluminum ash catcher
- No-rust aluminum vents
- 2 durable all weather wheels





6

Spirit[®] E-210 LP Gas Grill Available in Spring 2014

- 450-sq. in. total cooking area
- Porcelain-enameled cast-iron cooking grates
- Porcelain-enameled Flavorizer[®] bars
- Electronic Crossover® ignition system
- Porcelain-enameled shroud with center-mounted thermostat and painted aluminum end caps
- Fuel gauge
- 2 stainless-steel burners
- 2 stainless-steel fold-down tables
- 6 tool hooks
- 2 heavy-duty front locking swivel casters and 2 heavy-duty back swivel casters
- 3-year cooking grate warranty
- 5-year stainless-steel warranty
- 25-year porcelain-enameled shroud warranty

HR-LPS210

Genesis[®] E-310 LP Gas Grill

- 637-sq. in. total cooking area
- Porcelain-enameled cast-iron cooking grates
- Porcelain-enameled Flavorizer® bars
- Electronic Crossover® ignition system
- Porcelain-enameled shroud with center-mounted thermostat
- Precision fuel gauge
- 3 stainless-steel burners and 2 stainless-steel shelves
- Runs on liquid propane 20 lb. tank (sold separately)
- 3-year cooking grate warranty
- 5-year stainless-steel warranty
- 25-year porcelain-enameled shroud warranty

HR-LPG310





GRILLS

Smokey Mountain Cooker Smoker

- 481-sq. in. total cooking area
- (2) 18¹/₂-in. plated steel cooking grates
- Premium cover included
- Porcelain-enameled bowl, lid and water pan adds steam to the smoking process
- 4 rush-resistant aluminum vents
- Rust-resistant aluminum fuel door
- Glass-reinforced nylon handle
- Built-in lid thermometer for easy monitoring of the smoker's temperature

HR-SMC185



Grill Specifications

Model No.	Total Cooking Area (sq. in.)	Primary Cooking Area (sq. in.)	BTU per hour Input	HxWxD (in.)	Net Weight (lb.)
HR-LPQ2200	280	-	12,000	26x51.4x25.1*	43 lb.
HR-CGS225	363	-	-	38.5x25x22.5	32 lb.
HR-LPS210	450	360	26,500	63x50x32	128 lb.
HR-LPG310	637	507	38,000	64.5x60x30	179 lb.
HR-SMC185	481	-	-	41x19x21	47 lb.
*Height is with lid open and width is with tables out. Are the second seco				th lid open.	

Rolling Cart/Table

- Folding cart can be used as a grill stand or as a caddy to transport the Q-2200 LP gas grill
- Collapsible trolley
- Cart easily unfolds

Fits model HR-LPQ2200





Adapter Hose

- 6-ft. hose with fittings to connect to a standard 20-lb. LP tank
- Connects to Type I (791) cylinder connection

Fits model HR-LPQ2200





Grill Covers

- Heavy-duty all-weather cover
- Made from 600 denier vinyl-backed polyester
- To keep your grill clean, dry and looking like new
- Velcro[™] straps to secure cover
- Water resistant

67-0001-J Fits model HR-LPS210

67-0002-J Fits model HR-LPG310



Grill Accessories







Oil mister 67-0006-J



Low-propane sensor 67-0009-J



Universal Q-light 67-0005-J



3-piece deluxe grilling set Includes tongs, spatula and fork

67-0010-J



For all John Deere Home and Workshop Products and Accessories, visit: www.JohnDeere.com/HomeandWorkshop