







OPERATING HOURS

Standard business hours at Slaymaker Rental & Supply Company are from 7:00 am to 5:00 pm Monday through Friday & Saturday by appointment only. We also offer 24-hour emergency service to accommodate your emergency needs.

RENTAL TERMS

Most equipment featured in this catalog is offered for rent on a daily, weekly or monthly basis; however, some items may require a minimum rental term of 1 week or more. All rentals and purchases are subject to any applicable taxes. Payment is required in advance for any rental and supply items unless the customer has an approved credit account. Additional deposits may also be required, depending on the type of equipment rented. Two forms of identification are required from all non-credit account customers, preferably a current driver's license and a major credit card. Acceptable forms of payment are cash, check or major credit card. We accept MasterCard, Visa, American Express and Discover. To apply for credit, customers must complete the credit application: for more information contact Slaymaker Rental by phone at 717-684-5050 or visit our website: SlaymakerGroup.com.



RENTAL RETURNS

As per the terms of rental, equipment should be returned full of fuel and without damage or excessive wear. Damage and excessive wear is determined by Slaymaker technicians. Without a rental protection or insurance policy, repair downtime will be billed to customer.

DELIVERY & PICK-UP

Slaymaker Rental & Supply Co. maintains an extensive fleet of delivery vehicles to provide transportation of equipment for our customers at competitive rates. We also offer various trailers for rent, some specially designed for hauling various types of equipment we offer.

ON-SITE SERVICES

Maintenance & repair services are available on your job site. We can come to you to provide assistance as needed; however, some jobs require machines be brought back to the shop. Towing and winching available.

Assistance for other specialized jobs, set-up and maintenance is available. Call for details.





ABOUT US

Slaymaker Electric was originally founded by Dale Slaymaker in 1986, who first worked with the farming community, repairing electric motors for customers who were told their motors were beyond repair. Working part time from his basement, Dale quickly became "the guy" to see for electric motor issues of all kinds.

In 2007, Slaymaker Rental & Supply Company was established to provide rentals of a wide range of equipment, such as boom lifts, excavators, telehandlers, generators and a wide range of machinery for any project large or small.

Today, Slaymaker Group is a family owned and operated business that includes Dale's six sons and one of his son-in-laws heading up various divisions and putting their unique stamp on the business. The company has over 20 full-time employees and many part timers as well, carrying on the same mission of helping people solve unique problems.

From top-notch parts from leading manufacturers to rentals, sales & service, Slaymaker Group has established trust throughout the Lancaster County community and beyond and continues to expand into the online community with convenient online ordering.

Slaymaker Group is a company focused on solving problems and finding solutions. Offering a full line of electric motors, drives, pumps, generators and converters, as well as a full line of rental equipment, Slaymaker helps farmers, commercial and industrial operations and even backyard mechanics and homeowners get the job done, whatever that job may be. Along with a full line of products, Slaymaker Group offers repair services, troubleshooting and support to find the right solutions for every customer.

WEBSITE SlaymakerGroup.com

ADDRESS 146 Penn Street

Washington Boro, PA 17582

EMAIL info@slaymakergroup.com

PHONE 717.684.5050

FAX 717.684.6180

TABLE OF CONTENTS

Aerial Work Platforms & Cranes Articulating Boom & Atrium Lifts Scissor Lifts Vertical Lifts & Stock Pickers Crawler Platforms Carry Deck Cranes.	8 9-10 . 11
Air Compressors & Compaction Air Compressors & Tampers Drum Rollers, Compaction	
 Concrete & Masonry Demolition, Mixing & Preparation Cutting & Grinding 	
 Earth Moving Backhoes, Dozers & Loaders Machinery Attachments Excavators Tractors Trenchers 	1-26 1-28 29
Facility Maintenance & Cleaning Floor & Carpet Care. Pressure & Power Washers. Snow Removal	.32
● Forklifts & Accessories Telehandlers	7-39
 General Construction Tools Automotive. Jacks. Plumbing. Tools. Trailers. Vehicles & Containers. Welding & Cutting. General Construction Tools. 42 46 Trailers. 57 Vehicles & Containers. 58 	2-43 45 50 I-55
• Generators & Accessories Generators & Light Towers	
• Heating & Cooling Fans	
Lawn & Landscape Mowing Tree Removal	
Material HandlingAdaptersLifts69	
Pumps & Trench Shoring Pumps	. 71

INDEX BY PRODUCT CATEGORY

Aerial WorkPlatforms &Cranes 6-12

Belly Tarp Boom Lift

> Articulating Self-Propelled

Towable

Vertical Mast

Carry Deck Crane

Crane Accessories

Crawler Platform

Lift Diaper

Scissor Lift

Stock Picker

Tire Cover/Sock

Vertical Lift

Wheel Chock

Air Compressors& Compaction ...13-15

Air Compressor

Air Line

Backfill Tamper

Electric Breaker Hammer

Hand Tamper

Hydraulic Breaker

Jack Hammer

Medium Breaker

Trench Compactor

Smooth Drum Roller

Soil Plate Compactor

Upright Rammer

Concrete & Masonry.....15-16

Concrete Buggy

Concrete Hopper

Concrete Mixer

Concrete Saw

Floor Grinder

Handheld Saw

Steel Saw

Walk-Behind Saw

Earth Moving..... 17-30

Auger

Backhoe

Bull Dozer

Commercial Attachments

Compact Track Loader

Concrete Hopper Attachment

Concrete Placement Bucket

Crawler Loader

DIY Attachments

Dozer Blade

Estate Maintenance

Excavators

Hybrid Electric

Medium

Mini

Large

Farm Attachments

Hydraulic Plate Compactor

Landscape Rake

Landscape Attachments

Loader Arm Attachment

Loader Bucket Attachment

Property Maintenance Tools

Pulverizer

Rear Ballast Box

Rotary Brush Cutter

Skid Steer Loader

Sweeper

Angle

Pick Up Broom

Tiller

Tractor

Trencher

Trencher Attachment

Wheel Loader

Facility Maintenance& Cleaning31-34

Floor Scrubber

Gas Sweeper

Pressure Washer

Cold Water

Hot Water

Portable Water Heater

Snow Blower

Tracked

Wheeled

Vacuum

Forklifts& Accessories 35-40

Drum Handler

Forklift

Ground Engaging Telehandler

Jib Extension Boom

Shooting Booms

Telehandler

Telehandler Attachment



INDEX BY PRODUCT CATEGORY

General Construction Tools......41-59 Air Impact Wrench Angle Grinder Auto Repair Kit Body/Frame Repair **Bunaee Cord** Cable Locator Caulk Gun Container Diaphragm Pump Discharge Hose Drain Cleaner Drill **Drill Press Dump Trailer Dump Truck** Effluent Pump **Engine Block Heater** Flatbed Handheld Core Drill Handheld Post Driver Harness Inspection System Jack Clutch Floor Forklift Stabilizing Transmission Ladder Lanyard Loading Platform Magnetic Drill Press MIG Welder Moving Blanket Personal Cart Pipe Wrench Plasma Cutter

Polisher Power Drive Unit **PVC Conduit Bender** Roofing Buggy Rotary Hammer Sander Self-Dumping Hopper Sockets & Adapters Stick Welder Threading Machine TIG Welder Trailers Aluminum Deckover Gooseneck **Enclosed** Open Tow Dolly Tilt Deck Utility Tow Rope **Utility Vehicle** Work Mat

Generators & Accessories 60-62

Auxiliary Generator Tank

Connectors Cord Protector Generator Load Bank Generator **Light Tower** Power Distribution Unit Quad Stringer

Heating & Cooling...... 63-65

Direct-Fired Heater Ducting **Evaporative Cooling** Fan Heater Indirect-Fired Heater Infrared Heater LP Gas Heater Ventilation

Lawn & Landscape 66-67

Brush Chipper Chain Saw Mower Stump Grinder **Wood Splitter**

Material Handling 68-70

Convertible Hand Truck Dollies Drum Dolly Four-Wheel Dollies Hand Truck Material Lift Pallet Trucks Skid Steer Adapter Tire Dolly Universal Fit Lift Hook Walking Pallet Jack

Pumps & Trench Shoring71

Pump Puller Trash Pump



Boom & scissor lifts are the perfect equipment when working in tighter spaces. Articulating boom arms and extendable baskets allow the operator to access work areas they would otherwise be unable to reach. Most are able to be towed by a standard towing rig. Boom lifts are commonly used for window cleaning, construction, foresting, mining, electrical and cable repair, and even painting.



Electric

Toucan Mast Boom Lifts

With the JLG Toucan® vertical mast lift, you can meet your overhead challenges head-on. Work up, over and around assembly lines, shelving, ductwork or partitions more easily and without interferences. These mast boom lifts feature thick rubber non-marking tires, clean and efficient electric power and 25% gradeability.

Technical Data	T20E	T26E	T32E
Height	6 ft 7 in	6 ft 7 in	6 ft 7 in
Length	6 ft 11 in	9 ft 3 in	11 ft 10 in
Width	3 ft 3 in	3 ft 9 in	3 ft 11 in
Platform Dimensions A	2 ft 9 in	2 ft 5 in	2 ft 4 in
Platform Dimensions B	2 ft 11 in	2 ft 9 in	3 ft 5 in
Platform Capacity	500 lb	500 lb	500 lb
Horizontal Outreach	6 ft 7 in	8 ft 8 in	15 ft 1 in
Platform Height	20 ft 2 in	26 ft 5 in	32 ft 3 in
Weight	5360 lb	6834 lb	9480 lb

Engine Powered

Articulating Boom Lifts

On the job site, days are measured by productivity.

Your productivity. Which means you need equipment that stands up to the day's demands. JLG® engine powered articulating boom lifts give you the extra reach you need to work over and around obstacles on the job site. They offer exceptional outreach, high capacity, versatile performance and easy maintenance. Larger work envelopes provide you with access to those hard-to-reach places.



Technical Data	340AJ	450AJ	600A	600AJ	600AJN	600AN	740AJ	800A	800AJ	1250AJP	1500AJP
Platform Height	33 ft 10 in	45 ft	60 ft 5 in	60 ft 7 in	60 ft 7 in	60 ft 7 in	74 ft	80 ft	80 ft	125 ft	150 ft
Horiz Outreach	19 ft 11 in	25 ft	39 ft 7 in	39 ft 9 in	39 ft 9 in	39 ft 9 in	51 ft 10 in	53 ft	51 ft 10 in	63 ft 2 in	156 ft
Height	6 ft 7 in	7 ft 5 in	8 ft 4 in	9 ft 10 in	9 ft 10 in	9 ft 10 in	10 ft	10 ft 2 in			
Length	18 ft 2 in	21 ft 7 in	26 ft 5 in	29 ft	29 ft	26 ft	36 ft 6 in	36 ft 11 in	36 ft 6 in	47 ft 6 in	39 ft 8 in
Width	6 ft 4 in	7 ft 9 in	8 ft 2 in	8 ft 2 in	7 ft	7 ft	8 ft 2 in	8 ft 2 in	8 ft 2 in	8 ft 2 in	8 ft 2 in
Fuel Capacity	13 gal	16 gal	30 gal	30 gal	30 gal	30 gal	40 gal	39 gal	39 gal	31 gal	45 gal

Compact & Lightweight

Self-Propelled Boom Lifts

One of the most versatile machines in the industry, the 4x4 Haulotte 45XA & 55XA lifts have working heights from 55ft to 61 ft. and low ground pressure for sensitive surfaces such as landscaping, designed concrete and interior uses. Hydraulic outriggers with set-up in less than 30 seconds, remove the need of heavy counterweights. Machine weights allow towing without the need for a CDL, increasing use of homeowners, small contractors and institutions. Dual power source, (DC/diesel) make these machines workable both indoor and outdoor.

Technical Data	45 XA	55 XA
Working Height	51 ft	61 ft 3 in
Platform Height	45 ft	55 ft 3 in
Horizontal Outreach (from centerline)	27 ft	33 ft 5 in
Horizontal Outreach (from edge of footpad)	21 ft	27 ft 4 in
Up And Over Height	20 ft 9 in	23 ft 1 in
Lift Capacity	500 lbs	
Length Stowed	18 ft 2 in	21 ft 2 in
Width Stowed	5 ft 6 in	5 ft 8 in
Height Stowed	6 ft 7 in	6 ft 9 in
Wheelbase	8 ft 9 in	10 ft 1 in
Ground Clearance	6 in	10 in
Platform Size	5ftx2ft6in	l
Outrigger Footprint	12 ft 4in x 11 ft 4 in	13 ft 11 in x 12 ft 9 in
Turntable Rotation	350° non-conti	nuous
Jib Length	4 ft 3 in	
Jib Vertical Motion	150° (+70 / -8	30)
Drive speed	4.75 mph (max)	4.75 mph (max)
Gradeability	45%	
Leveling Capability	12.5°	
Turning Radius - Inside (2WS)	5 ft 4 in	11 ft 4 in
Turning Radius - Inside (4WS)	10 ft	6 ft 8 in
Tire Size	26 x 12 Bar l	ug
Batteries	4 x 6V 245 Am	np-hr
Engine	31 hp gas Kubota	31 hp gas Kubota
Weight	5,200 lbs	6,000 lbs



- Hydraulic outriggers
- Automatic leveling system (leveling capability 12.5°)
- · Self-leveling platform
- · Air and water lines to platform
- · 110V GFI protected outlet to platform and base
- · 4,000 W generator
- · Hour meter
- · Battery condition indicator
- · Dual power system
- Easy to use controls with logically positioned buttons
- Tilt alarm / sensor
- Spring applied hydraulic released brakes
- · Inboard 25 amp charger
- \cdot Bar lug tires
- · 4 wheel steering (standard on 55 XA)



Convenient

Towable Boom Lifts

The JLG T350 & T550J towable boom lifts feature gasoline engines or 24V DC electric power. They feature standard air and water lines to platform. A convenient accessory mounting tray accommodates your generators, air compressors or pressure washers.

Technical Data	T350	Т500Ј
Height	6 ft 6 in	7 ft 5 in
Length	21 ft 9 in	27 ft 4 in
Width	4 ft 9 in	5 ft 7 in
Outrigger Footprint Length	11 ft 7 in	12 ft 4 in
Outrigger Footprint Width	10 ft 5 in	12 ft 8 in
Platform Dimensions A	2 ft 6 in	2 ft 6 in
Platform Dimensions B	4 ft	4 ft
Platform Capacity	500 lb	500 lb
Horizontal Outreach	20 ft 2 in	30 ft
Working Height	34 ft 5 in	50 ft
Weight	3,400 lb	4,800 lb
Ground Bearing Pressure - Outriggers	23 psi	31 psi

Electric

Scissor Lifts (Concrete/Slab)

Enhance your productivity with less recharging and more uptime with JLG® electric scissor lifts. These machines are designed for level surfaces and so you have fewer scheduled services, a quieter work area, less dependency on hydraulic oils and zero emissions. Also, the innovative operator controls and compact dimensions make this series extremely mobile.





Technical Data	1930ES	2032ES	2632ES	2646ES	3246ES	3369LE	4069LE	M3369LE	M4069LE	4045R
Machine Height	6 ft 6 in	7 ft 3 in	7 ft 8 in	7 ft 9 in	7 ft 9 in	9 ft	9ft 3 in	9 ft	9 ft 3 in	8 ft 3 in
Machine Length	6 ft 2 in	7 ft 7 in	7 ft 8 in	8 ft 3 in	8 ft 3 in	10 ft 4 in	10 ft 4 in	10 ft 2 in	10 ft 2 in	8 ft 8 in
Machine Width	2 ft 6 in	2 ft 8 in	2 ft 8 in	3 ft 10 in	3 ft 10 in	5 ft 9 in	5 ft 9 in	5 ft 9 in	5 ft 9 in	3 ft 9 in
Platform Dimension A	2 ft 6 in	2 ft 6 in	2 ft 8 in	8 ft 3 in	8 ft 3 in	9 ft 7 in	3 ft 5 in			
Platform Dimension B	6 ft 2 in	7 ft 7 in	7 ft 7 in	3 ft 8 in	3 ft 8 in	5 ft 5 in	8 ft			
Platform Height	18 ft 9 in	20 ft	25 ft 6 in	26 ft	31 ft 9 in	33 ft	40 ft	33 ft	40 ft	39 ft 3 in
Wheelbase	5 ft 3 in	6 ft 2 in	6 ft 2 in	6 ft 10 in	6 ft 10 in	7 ft 7 in	7 ft 7 in	7 ft 7 in	7 ft 7 in	6 ft 8 in
Machine Weight	2,710 lb	3,610 lb	4,635 lb	4,975 lb	4,975 lb	9,760 lb	10,560 lb	10,060 lb	10,860 lb	7,000 lb
Lift Time	26 sec	28 sec	33 sec	41 sec	55 sec	38 sec	54 sec	38 sec	54 sec	73 sec
Lower Time	30 sec	40 sec	37 sec	50 sec	62 sec	42 sec	50 sec	42 sec	50 sec	48 sec
Max Drive Height	18 ft 9 in	20 ft	25 ft 6 in	26 ft	31 ft 9 in	33 ft	30 ft	33 ft	30 ft	29 ft
Turning Radius Outside	5 ft 9 in	6 ft 9 in	6 ft 9 in	7 ft 11 in	7 ft 11 in	15 ft 6 in	8 ft 4 in			

Features:

- Electric drive and integrated components with only two hydraulic hoses and four hydraulic fittings mean you can work longer and reduce your operating costs by reducing chances for leaks and service calls
- · Delivers 200% more battery life compared to a competitive model under similar test conditions
- · Narrow width fits through most standard doorways and tight aisles
- · Quieter, cleaner operation for a variety of environments

Heavy Duty

Wheel Chocks

Heavy-duty rubber construction with reinforced nylon fiber for lasting life. UV-, oil-, salt- and acid-resistant, making it ideal for use in situations with corrosive chemicals







Engine Powered, Rough Terrain

Scissor Lifts

JLG® engine powered scissor lifts are chosen for applications that require more workspace and more lifting capacity. The LRT and MRT Series both provide a larger work area and generally higher load capacities than boom lifts. Both deliver exceptional terrainability and gradeability, making it easier to maneuver. Outriggers add extra stability for even the roughest job sites.

Technical Data	260MRT	330LRT	3394RT	430LRT	4394RT	530LRT
Machine Width	5 ft 9 in	7 ft 9 in	7 ft 8 in	7 ft 9 in	7 ft 8 in	7 ft 7 in
Platform Height	26 ft	33 ft	33 ft	43 ft	43 ft	53 ft
Platform Capacity	1,250 lb	2,250 lb	2,248 lb	1,500 lb	1,499 lb	1,500 lb
Lift Time	27 sec	35 sec	30 sec	45 sec	40 sec	59 sec
Lower Time	21 sec	37 sec	30 sec	47 sec	43 sec	55 sec
Turning Radius Outside	14 ft 5 in	19 ft 6 in	19 ft 5 in	19 ft 6 in	19 ft 5 in	19 ft 5 in
Machine Weight	7,360 lb	11,820 lb	11,909 lb	15,210 lb	15,300 lb	17,000 lb



Push-Around

Vertical Lifts (VL)

The JLG® AM Series (AccessMaster®) push-around vertical lifts deliver a whole new level of value and performance. Available in six models, they're an ideal choice for a low-cost solution to overhead work and maintenance applications. All AM and AMI Series are easy to transport, and you can change your platform without any tools in less than a minute, to suit your specific application needs.

Technical Data	19AMI	20AM	36AM
Machine Height	8 ft 8 in	6 ft 6 in	8 ft 8 in
Machine Length	4 ft 5 in	3 ft 11 in	4 ft 7 in
Machine Width	2 ft 10 in	2 ft 5 in	2 ft 5 in
Platform Height	19 ft 4 in	20 ft 5 in	36 ft 3 in
Outriggers Or Stabilizers	No	Yes	Yes
Working Height	25 ft	26 ft	42 ft

Non-Powered

Vertical Lifts

Efficiency and safety are the order of the day in your facility or office. For situations where a ladder isn't the best option for the task at hand, look to the EcoLift Series from JLG. The innovative lift/lower mechanism is simple to use and gives operators the confidence to tackle low-level tasks like changing light bulbs, hanging décor or accessing HVAC ductwork. EcoLifts are power-free and have no oil, batteries or hydraulics, making them an eco-friendly, non-disruptive

solution for sensitive environments.

Technical Data	EcoLift 50	EcoLift 70
Machine Height	5 ft 1 in	6 ft 4 in
Machine Length	3 ft 3 in	4 ft 2 in
Machine Width	2 ft 4 in	2 ft 4 in
Platform Height	4 ft 11 in	7 ft 3 in
Working Height	10 ft 11 in	13 ft 3 in





Vertical Mast Lifts (VML/MVL)

With innovative controls, maintenance-free components and automatic battery charging, JLG® driveable vertical mast lifts last longer and are more reliable than ever. All models run on electric power thanks to a reliable direct electric drive. They also offer ease of operation and greater maneuverability, letting you get maintenance jobs done quickly and efficiently.

Technical Data	15MVL	20MVL
Machine Length	7 ft 7 in	7 ft 9 in
Machine Width	2 ft 6 in	2 ft 6 in
Platform Height	15 ft 4 in	19 ft 1 in
Max. Lift Height	15 ft	20 ft
Ground Clearance	2 in	2 in
Machine Weight	2,325 lb	2,325 lb

Features of 25MVL & 20MVL:

- Five platform options with exclusive "Quick Change" mountings for one-minute change-outs
- Exclusive Point & Go® single joystick control operates drive and steer, and lift and lower
- · Rigid mast for operator comfort and stability

Driveable

Stock Pickers

Whether you are transporting supplies, setting up displays or performing routine maintenance, the JLG® MSP Series makes your everyday tasks more efficient. Our line of stock pickers lets you carry both people and materials thanks to a flexible platform and extra-large material tray. They also feature a zero turning radius for superior maneuverability and long battery cycles for working a full shift or more.

Technical Data	10MSP	15MSP	20MSP
Machine Length	5 ft	4 ft 6 in	4 ft 6 in
Machine Width	2 ft 6 in	2 ft 6 in	2 ft 6 in
Platform Height	10 ft	15 ft 3 in	19 ft 5 in
Max. Lift Height	10 ft	15 ft	19 ft
Ground Clearance	2 in	2 in	2 in
Machine Weight	1,100 lb	2,425 lb	2,425 lb

Features:

- \cdot Zero turning radius for superior maneuverability
- · Driveable at full height for increased efficiency
- One-hand operation for increased operator comfort
- · Elevate and descend at various speeds
- Built-in automatic charger for less downtime on the job



Push-Around

Stock Picker (SP)

Stock up on safety, performance and productivity with JLG® Push Around Stock Pickers. The large platforms accommodate up to 500 pounds and can reach up to 21 ft in working height without the need for outriggers. Point & Go® drive and steer joystick controller provides one-handed operation while leaving one hand free for increased operator comfort and efficiency.

Technical Data	12SP	15SP
Machine Height	6 ft 6 in	6 ft 6 in
Machine Length	6 ft 1 in	6 ft 4 in
Machine Width	2 ft 10 in	2 ft 10 in
Platform Height	11 ft 9 in	15 ft 2 in
Outriggers Or Stabilizers	No	No
Working Height	18 ft	21 ft



Safety & Protection

SkyGlazier®

JLG provides the first and only factory-approved glass and panel tray — enabling you to get your materials to the work site and improve your productivity while protecting your panels from damage. Reduces worker fatigue, lost time and incidents of operator injury from manual lifting

Features:

- A foam-padded railing, strap to secure panels and rubber coated tray help prevent damage to panels
- · Side-entry platform for improved entry when loading materials
- \cdot Reduces worker fatigue, lost time and incidents of operator injury from manual lifting
- Manufacturer-approved, panel-carrying system integrated into the platform eliminates safety violations



Crawler platforms can be used indoors or outside. With enhanced maneuverability and better access, you've got the ability to go more places thanks to its low profile, non-marking tracks and compact dimensions. The compact crawler platforms are lightweight and can be set up on sensitive flooring and landscaping.

Compact, Versatile & Rugged

Crawler Platforms

Compact designs with a large horizontal outrigger and articulated stabilizers with high leveling capabilities. The CMC line of crawler aerial platforms is ideal for tree growers and are an excellent alternative to the truck-mounted platforms. For facility management, such as airports, hospitals, churches, office buildings, school departments, colleges and universities, these machines are the right pieces of equipment for any job.

Technical Data	50L	60HD+	83HD+	105HD+
Max Working Height	49 ft 8 in	62 ft	83 ft	105 ft
Max Work Outreach	23 ft	38 ft	46 ft	52 ft
Machine Width	32 in	34.5 in	35 in	59.5 in
Overall Weight	4,310 lb	5,842 lb	8,500 lb	16,050 lb

Features:

- · Fast boom operation
- · Radio remote controls
- · Simple all-hydraulic controls
- · Up to 15" of ground clearance with tracks
- · Up to 105 feet working height





Lift Diapers And Belly Tarps

Aerial lift diapers protect the surface from oil and fluid drips. The diaper fits under the machine and then is secured with bungee cords. Once secured properly, pesky leaks fall onto the diaper and then onto the absorbent pad, thus protecting your surface. Aerial lift diapers are a must for any food processing plant or any newly-installed surface. Many sizes available.

Carry deck cranes offer high power for their smaller size. Ideal for lifting materials that require compact low profile cranes that can simultaneously maneuver in tight spaces while clearing overhead obstacles. With its ability to navigate confined spaces, transport and hoist large amounts of material, and general ease of operation, a carry deck crane is a welcome addition on any job site.



Technical Data	IC-80	IC-200
Height	7 ft 3 in	7 ft 11 in
Weight	6 ft 6 in	7 ft 10.5 in
Main Boom	30 ft	50 ft
Lifting Capacity	18000 lbs	30000 lb
Max Tip Height	46 ft	73 ft
Boom Rotation	360° continuous	360° continuous
Gross Vehicle Weight	16,750 lb	31,080 lb

Compact, Low-Profile

Carry Deck Cranes

Ideal for lifting materials that requires a compact low-profile crane that can clear overhead obstacles and maneuver in tight spaces, the Broderson IC-80 & IC-200 are extremely popular because of day-in, day-out performance and versatility. Precision controls and heavy duty design to pick and carry heavy loads, coupled with the steering flexibility to maneuver in tight spaces, provide the versatile operating performance you come to expect from heavy duty Broderson Carry Deck Cranes.

Features

- Sequentially extending/retracting 3-section boom with 360-degree rotation
- · Worm drive gear box for greater reliability
- Rated capacity limiter warns of impending overload with audible and visual signals, and stopping boom functions in the event of overloads
- \cdot Electronic level sensor integrated to controls
- 4-wheel steer. Operator can quickly switch between rear-wheel steering, 4-wheel steering or crab steering
- Rugged heavy duty chassis frame provides a carrying capacity of 14,000 lbs
- Rubber mounted rear axle/suspension eliminates sudden load swings
- Four hydraulic independently controlled outriggers partitioned from boom functions ensures safer and precise operations
- · All-weather cab with heater and defroster
- · Easy Access to engine & hydraulic compartment
- · 2-part and 4-part blocks & searcher hooks available







Non-Marking

Tire Covers/Socks

Aerial lift tire covers can turn any tire into a non-marking tire within minutes. Even if your JLG lifts have non marking tires on them it never hurts to have a set of tire covers to be 100% sure your surface has the utmost protection.



Compressed air tools are powerful and versatile and can be used in conditions where there is water on the ground or flammable material nearby without fear of shock, fire or explosions. They offer a reliable source of compressed air for construction sites and other industry applications such as demolition, sand blasting, sprinkler irrigation and monument engraving.



Portable Air Compressor

The P185 is designed to increase both productivity and profits. With the industry's largest tool storage system and high-capacity fuel tanks, this unit offers performance and serviceability you need to complete the most difficult tasks with the greatest efficiency.

Features

- · Three-position, adjustable pintle eye
- · Deep, full-length toolbox
- · Folding A-frame drawbar
- · Heavy-duty, independent rubber-torsion suspension
- · Large, translucent fuel tank for extended runtime
- · Lockable side doors with pneumatic springs and no-rust aluminum hinges
- · Corrosion-resistant galvanneal steel enclosure

Pressure Range	80 - 125 psi
Fuel Tank Capacity	27 gal
Displacement	149 cu
RPM	2,600
Rated Speed	48 Bhp
Electrical - Volts	12
Hours Of Operation @ Full Load	10
Length	137.6 in
Width	68.5 in
Height	66 in
Track Width	59 in
Shipping Weight	2,134 lb





60 lb & 90 lb jack hammers & air lines available

Backfill Tamper

The Sullair MBT-6 Backfill Tamper quickly and efficiently compact backfill soil excavated so you can perform service line repair prior to patching the pavement. The MBT-6 compacts backfill around utility poles, foundations and other structures in confined spaces. The tampers are made of premium materials and simplified design, and they require no additional lubrication.

Operating Weight	44 lb
Length	48 3/4 in
Impact Rate	500 blows/min
Bore & Stroke	1 1/2 in x 5 1/2 in

Hand Tamper

The True Temper with handle is used to pack and level soil on any job site. It's got a 10-inch by 10-inch steel plate and a sturdy, 42-inch ash handle.

Operating Weight	14 lb
Handle	42 in
Plate	10 in x 10 in



A roller compactor is a very useful piece of heavy construction machinery which is generally used for compacting materials such as sand, gravel, stones, rocks, asphalt and etc. Tampers are ideal for small or compact areas that require more precise and lightweight compaction. The demolition hammers and breakers are machine-mounted for heavy duty breaking jobs on a variety of media.



Trench Compactor

The RT trench roller with the SC3 infrared-remote control offers proven compaction results with safer operation. The remote control (optional) or corded smart control uses an infrared signal with line-of-sight control. Articulated trench rollers offers below the axle exciter in each drum to allow for the efficient transfer of compaction energy to the soil for superior compaction results.

Operating Weight	3,295 lb
LxWxH	73 x 32 x 50 in
Drum Diameter	20.5 in
Travel Speed	1.5 mph
Turning Radius Inner	63 in

Ride On

Smooth Drum Roller

The RC line of single drum soil compactors offers compact design for an excellent view from the operator's seat and the spacious operator platform is isolated from vibration for comfortable operation. Plenty of legroom and simple operation via an intuitively designed display and joystick. They are ideal for commercial and residential projects, secondary roads and parking lots. A padfoot (sheepsfoot) drum is also available.

Technical Data	RC50	RC50P	RC70	RC70P
Max. Operating Weight	12,588 lb	12,191 lb	16,711 lb	15,256 lb
Drum Width	53.4 in	53.4 in	65.5 in	65.5 in
Turning Radius	131.6 in	131.6 in	129.1 in	129.1 in
Total Linear Load	109.6 lb/in	114.2 lb/in	135.3 lb/in	130.8 lb/in





Upright Rammer

The RX series of upright rammers has been designed to provide efficient compaction over a variety of applications, ranging from mixed and cohesive soils to heavy clays. It is manufactured with the highest quality materials for durability and functionality.

Technical Data	RX-264H	RX-304H
Weight	127 lb	156 lb
Plate Size	9 x 13 in	11 x 13 in
Strikes Per Minute	600-650	600-650

Soil Plate Compactor

Chicago Pneumatic soil plates are suitable for compacting dirt, gravel, soil, asphalt and more. They feature rugged components and a compact, maneuverable design and the MV165 features both forward and reverse capabilities. They're perfect for a range of applications, including bike paths, sidewalks, landscaping and pothole repair jobs.

Technical Data	MV82	MV100	MV165
Weight	166 lb	208 lb	355 lb
Plate Size	18.1 x 21	19.6 x 23	17.7 x 26 in



Hydraulic Breakers

The Okada ORV 400, 800 & TOP 35B hydraulic breakers feature high quality components and durable construction. Providing stress-free operation and less vibrations, ensuring less wear on the operator and machine.

Technical Data	ORV 400	ORV 800	ТОР35В
Working Pressure	1,305-1,740 Psi	1,740-2,465 Psi	1,600-2,400 Psi
Operating Weight	412 lb	866 lb	565 lb
Tool Diameter	1.6 in	2.9 in	2.24 in
Suitable Carrier Machine	1-2 ton	4.5-8 ton	2.2-4.4

Medium Breaker

The Indeco HP-1250 is the perfect choice for demolition of rock, concrete and other materials on aggregate, pipeline, highway, or demolition jobs. Indeco's models are designed to fit your brand of excavator, loader backhoe, mini-excavator and skidsteer loader, and stationary boom-mount system.

Operating Weight	1,380 lb
Tool Diameter	4 in
Operating Pressure	1,550 psi
Strikes Per Minute	570-1,180



Electric Breaker Hammer

Tough on concrete, not on you. Makita's hard-hitting HM1810 70 lb. Breaker Hammer is equipped with Anti-Vibration Technology (AVT), an exclusive counterbalance system that reduces vibration. The result is more efficient hitting on the concrete and less vibration in the tool and the tool user. This comes on a cart with a bit selection.

Operating Weight	71.3 lb
Cord Length	16.4 ft
Noise Level	107 dB
Strikes Per Minute	1100

Concrete Mixer

The ultimate in heavy-duty concrete mixers. Multiquip's durable mixers are reliable, easy to maintain, and available in a full range of sizes and engine configurations. The MC94SH8 is the perfect work site mixer for any job and has a 9-cubic foot (248 liter) capacity. It's made using heavy-duty tubular steel and features a reliable Honda GX240 engine



Concrete Buggy

Concrete/material buggies are low-maintenance solutions for transporting, dumping and spreading bulk materials in tight spaces. Applications include concrete pouring, construction debris removal, and transporting tools and equipment around the work site.

Concrete saws and grinders are essential tools used for cutting & grinding concrete, masonry, brick, asphalt, tile, and other solid materials. Abrasive cut-off wheels can also be used on cut-off saws to cut stone and steel. Concrete mixers, hoppers & buggies are required with any job requiring a large volume of concrete or asphalt. Increase productivity dramatically with these concrete tools.

Handheld Saw

The Core Cut CC14 & CC16 are electric hand saws with a lightweight magnesium flush cut blade guard. They can be used for both wet and dry cutting and it has a standard water feed system with fine adjustable flow and quick release coupling and durable hose.

	V.	
Technical Data	CC14	CC16
Wheel Diameter	14 in	16 in
Max. Cutting Depth	5 in	6 in
RPM	4,500	3,900
Overall Weight	17 lb	17 lb
Max. Amps	15 A	30 A



Handheld Concrete/Steel Saw

The Makita EK7651H is the world's first 4-stroke power cutter. is designed for continuous heavy duty use. No oil mixing is required, which means simplified operation and no more engine failure due to improper mix.

Wheel Diameter	13.8 in
Max. Cutting Depth	4.8 in
Overall Length	31.5 in
Overall Weight	22 lb

We can help with which blade is right for your needs

Walk-Behind Saw

The Core Cut CC1500 features a 7-5/8" maximum cutting depth and a screw feed to raise and lower the system. It has a lightweight aluminum frame for ease of use. The motor can be removed in 3-4 minutes to allow for a single-person operation. Electric or gas units available. It's electric power mean there's no harmful fumes to deal with.

Features:

- · Adjustable handle bars & front pointer for staying on your cut-line
- Maximum depth of cut: 14" blade 4-5/8", 18" blade 6-1/2"
- · Blade shaft RPM: 2,000



Single and Dual Head

Floor Grinders

The Core Cut CC series are floor grinders that clean, level and smooth bumps and uneven areas quickly. The CC80 and CC100 feature a single head, the CC200 has dual heads for even more power. Gasoline & electric models available.

Technical Data	CC80	CC100	CC200
Head Capacity	8 in	12 in	12 in + 12 in
Operating RPM	2,800	3,000	2,900
Overall Weight	120 lb	320 lb	465 lb

We have all the strips and discs right for your grinder

Bulldozer and wheel loaders are the right heavy tool when you need to move aside or load materials such as asphalt, demolition debris, dirt, snow, feed, gravel, logs, raw minerals, recycled material, rock, sand, woodchips, etc. into or onto another type of machinery. They're versatile and can be paired with a wide range of attachments to accomplish many bigger construction jobs on your work site.



Crawler Loader

The Caterpillar 953C crawler loader has a powerful sixcylinder turbocharged engine to tackle your toughest jobs. It comes standard with electronic hydrostatic control, a computerized monitoring system, separate variable displacement pumps and motors, sealed and lubricated tracks, and a redesigned cab.

Horsepower	128 hp
Operating Weight	32,895 lb
Max Speed	5.7 mph
Transport Height	10 ft 3 in
Transport Width	7 ft 5 in
Transport Length	19 ft 3 in
Ground Clearance	1 ft 2 in

Bull Dozer

The Caterpillar D5G XL dozer deliver exceptional power, response and control, resulting in more production at lower cost-per-yard. It is designed to optimize speed, transportability, maneuverability, versatility and finish grading accuracy. It's ideal for residential tasks such as clearing and grading lots, sloping the sides of roads, back-filling, and final grade work for construction.

Horsepower	99 hp
Operating Weight	19,662 lb
Max Speed	5.6 mph
Transport Height	9 ft
Transport Width	6 ft 8 in
Transport Length	7 ft 6 in
Ground Clearance	1 ft 3 in

Wheel Loaders

Whether you're shuttling sand, stockpiling silage, placing pallets, or loading out trucks, these wheel loaders will put you at the top of your game. Designed to get the job done faster and keep you working with comfort and efficiency, with spacious cabs. They feature powerful engines and superior maneuverability.

Make	Model	Horsepower	Operating Weight	LIfting Capacity
Kubota	R530	51 hp	9,393 lb	5,646
Kubota	R630	64.4 hp	10,229 lb	8,505 lb
John Deere	304J	125 hp	13,404 lb	10,241 lb
John Deere	444J	125 hp	22,645 lb	18,340 lb
John Deere	544J	160 hp	22,801 lb	22,801 lb
John Deere	624J	198 hp	32,290 lb	25,639 lb



Backhoe

With its multiple-speed transmission, standard limited-slip mechanical front-wheel drive, and unmatched reliability and uptime, the 310 series of backhoes are equipped to keep you up and running. They boast an advanced onboard diagnostics technology and a more durable multipurpose bucket to keep you up and running.



Horsepower	91 hp
Operating Weight	13,500 lb
Max Speed	20.5 mph
Load Height	11.3 Ft in
Reach From Swivel	18.3 Ft in
Dig Depth	14.5 Ft in
Transport Length	23.5 Ft in
Transport Width	7.2 Ft in
Transport Height	11.5 Ft in
Wheelbase	6.9 Ft in
Ground Clearance	1 ft
Height To Top Of Cab	9.2 Ft in

Mini Articulating

Wheel Loaders

With 9 different models, 22 configurations and over 170 different attachments, MultiOne is the best articulated mini loader in the market, made to suit every kind of task: from farming to landscaping, from property maintenance to DIY. Every MultiOne 4WD mini loader is equipped with articulated steering, making the machine capable of moving in small working spaces, ensuring the four wheels driving in any condition. All are equipped with telescopic boom.



Technical Data	2	4	5	6	7	8	9	10
Power	25 hp	20 hp	28 hp	28 hp	35 hp	40 hp	58 hp	75 hp
Lifting Capacity Straight	926 lb	1,808 lb	1,948 lb	2,116 lb	2,645 lb	2,822 lb	4,585 lb	4,762 lb
Lift Height	63 in	108 in	108 in	115 in	114 in	119 in	126 in	126 in
Weight	1,543 lb	2,072 lb	2,314 lb	3,153 lb	3,682 lb	3,836 lb	4,541 lb	4,718 lb
Max. Speed	9.3 mph	8.7 mph	8 mph	9.3 mph	11.8 mph	14.2 mph	18.6 mph	24.9 mph

*All capacities are measured with a 20-inch load center























Compact Track Loaders (CTL)

Offering the power and torque needed for any job site, these smaller machines are perfect for any job. Compact track loaders are also versatile enough to work in tighter areas, maneuvering easily around residential and commercial areas. With a large assortment of attachments available, your compact track loader is a versatile base for grapples, hammers, snow blowers, rotary cutters, graders, tillers, tree pullers and much, much more.

Make	Model	Horsepower	Max. Speed	Weight
Wacker Neuson	ST28	74 hp	9.5 mph	7,829 lb
Wacker Neuson	ST31	74 hp	9.5 mph	8,095 lb
Kubota	SVL75-2	74.3 hp	7.1 mph	9,039 lb
Wacker Neuson	ST35	74 hp	7.5 mph	9,827 lb
Wacker Neuson	ST45	74 hp	7.5 mph	10,245 lb
Kubota	SVL95-2	96.4 hp	7.3 mph	11,299 lb









Skid Steer Loaders

These small machines are versatile enough to do many tasks in tight areas, maneuvering easily around residential and commercial job sites. With a large assortment of attachments available, your skid steer becomes a versatile base for grapples, hammers, snow blowers, rotary cutters, graders, tillers, tree pullers and much, much more. Your productivity will soar, with the fast cycles resulting from the perfect balance, superior stability and powerful hydraulic system.

Make	Model	Horsepower	Operating Load	Weight
New Holland	L213	49 hp	1,300 lb	5,004 lb
New Holland	L215	60 hp	1,499 lb	5,291 lb
New Holland	L218	60 hp	1,803 lb	5,864 lb
Kubota	SSV65	64 hp	1,950 lb	6,790 lb
New Holland	L220	60 hp	1,995 lb	6,393 lb
New Holland	L223	74 hp	2,249 lb	7,893 lb
New Holland	L225	82 hp	2,502 lb	7,893 lb
Kubota	SSV75	74.3 hp	2,690 lb	8,157 lb
New Holland	L230	90 hp	2,998 lb	8,300 lb



Features:

- · Gear design gives this unit a long life
- · Reverse rotation for quick back out
- · Hydraulic relief valve protects the unit
- \cdot Self-plumbing for straight holes

Augers

With the John Deere PA30, choose from a variety of auger bit styles and diameters including standard 4-6 inch, 9-12-inch rock and frost, and 18-36-inch tree and shrub. Like all Work site Pro Attachments, these augers are optimized to work with John Deere Skid Steers, compact track loaders, compact excavators, compact wheel loaders, and 110TLB. In addition, they're compatible with most competitive models.

Max. Auger Bit Diameter	36 in.
Overall Auger Bit Length	48 in
Minimum Hydraulic Flow	14 gpm
Maximum Hydraulic Flow	30 gpm

Planetary Drive Augers

John Deere augers feature a heavy-duty unit driving the auger through a planetary gear reduction. All moving components run in oil for constant lubrication and spring-loaded double-lip seals guard against contamination. These breakers are optimized to work with John Deere skid steers, compact track loaders, and compact excavators and compact loaders. They are compatible with most competitive models.

Features:

- · Reverse rotation
- · Variety of auger bit styles and diameters including standard 4-6 inch, 9-12 inch rock and frost, and 18-36 inch tree and shrub
- · Hydraulic relief valve protects the unit
- · Self-plumbing for straight holes on slopes







Trencher Attachment

The John DeereTR48B comes with a 48 inch spring-loaded boom that reduces shocks to the hydraulic motor, skid steer or compact track loader, and operator. Manual side shift conveniently allows trenching close to structures. They're optimized to work with John Deere Skid Steers and Compact Track Loaders, and are compatible with most competitive models.

Hydraulic Oil Flow	15-44 gpm
Operating Pressure	3,300 psi
Chain Type	50,000 lb.
Chain Pitch	2 in.

Features:

- · Axle design for added strength
- · Provides proper auger depth control
- \cdot Easy access into and out of the skid steer
- · Optional chain styles and widths available



Pick Up Broom Sweeper

The Paladin Sweepster is skid loader attachment all-in-one hopper with a bi-directional broom that can sweep forward to pick up dirt and reverses to sweep in tight areas. It features a replaceable bolt-on cutting edge on the bucket. The direct-drive bush motor eliminates chains and sprockets nor will you need chains to dump.





Dozer Blade

This tilting skid steer dozer blade will quickly take care of more precise grading, leveling or trenching work. Available in 84" and 96" with hydro-electronic controls and a tilt indicator visible from operator's seat.

Angle Sweeper

The Sweepster QCSS Angle Broom is designed for skid steer mount. Use for quickly and easily windrowing material left, right or straight. It features a 32" in length x 82" wide diameter brush for longer life and can be set manually up to 30 degrees left or right.





Landscape Rake (Rock Hound)

The Bobcat LR 6B will give any work site the perfect finish with the adjustable landscape rake attachment. Rake and collect surface debris while smoothing and leveling the soil. It picks up 3/4-in. and larger rocks as well as most 1/2-in. rocks. When full, dump the debris collected by the landscape rake for a completely clean finish.

Concrete Hopper Attachment

This Concrete Hopper features universal fit forks to use on both straight-mast and extendable reach type forklifts. It features heavy duty construction built with heavy gauge steel and all welded construction. The slope is adjustable.

The discharge gate can be controlled manually and the handle can be positioned on either side. It can be mounted on anything with forks.





Concrete Placement Bucket

With no moving parts or hydraulics to get contaminated with dust and dirt, this concrete placement bucket works better than systems costing thousands of dollars. Its reinforced corners strengthen the sides and the bottom is protected and strengthened by ½" thick steel bars. Overall rugged construction ensures dependability, pour after pour.

Landscape Rake

The Frontier LR5072 Landscape Rake is an effective and often essential tool for a variety of property management tasks. This attachment ideal for spreading medium to fine material like soil, mulch, and stone, as well as finish surface grading/contouring. Five forward and five reverse settings enabling the rake to be pulled or pushed.

Features:

- · Adjustable tine beam
- · A strong, tubular-steel frame
- · Compatible with Category I and iMatch hitches



Mounting Type	Cat. I 3-pt
Working Width	72 in
Number Of Tines	36
Weight	272 lb
Pivot	360 degrees



Rotary Brush Cutter

Land Pride's RCR15 Series Rotary Cutters are ideal for clearing grass, weeds and light brush. These cutters offer fast, clean, dependable mowing. High blade tip speeds assure a clean cut in a variety of field conditions. The standard stump jumper slides over stumps, rocks and debris and safety guards prevent material from being thrown from under the deck.

Technical Data	RCR1542	RCR1548
Operating Weight	402 lb	424 lb
Cutting Width	42 in	47.5 in
Cutting Height	1.75 - 11.5 in	1.75 - 11.5 in
Cutting Capacity	2 in	2 in
Blade Tip Speed	11,459 fpm	13,090 fpm

Pulverizer

Woods professional-grade pulverizers loosen and level a wide variety of materials. Tough, H-beam construction with heat-treated steel pins welded into the roller for years of superior performance.

Working Width	5 ft
Overall Width	66 in
Overall Height	36 in
Overall Depth	28.3 in
Approx. Weight	550 lb
Tractor Hitch	Cat 1
Tractor Engine	15-45 hp



Tiller

The John Deere 665 Tiller has a 65-inch commercialduty tilling width capacity. With easy operator controls, this tiller can be raised and lowered using the hydraulic lift. The heavy-duty tubular tine shaft provides amazing performance and reliability and durability.



Horsepower Required	30-50
Working Width	65 in
Number Of Tines	48
Rotor Speed	264 rpm
Rotor Diameter	16 in
Overall Width	71 in
Weight	623 lb

Features:

- Commercial-duty 65-inch tilling capacity
- iMatch compatibility provides easy attachment
- · Adjustable skid shoes

Loader Arm Attachments

The John Deere 300 and 741 Loader attachments boast fast cycle times to impressive lift capacities for total superior loading performance and unparalleled efficiency. The attachments make servicing the loader tractor a safe experience. The 300 is compatible with 3025E, 3032E, and 3038E machines, the 741 is compatible with the 7030 and 7030 Premium Series.

300	741
205 lb	802.5 lb
9.4 ft	17.4 ft
977 lb	4,048 lb
84 in	175.5 in
5.6 in	5.1 in
	205 lb 9.4 ft 977 lb 84 in







Loader Bucket Attachment

The MDS Skid Steer Loader fits John Deere Loader Backhoe Attachments. It has 21 cubic feet capacity and 5 wear runner plates with reinforced side plates and upper/lower torque tubes to prevent twisting.

Features:

- · Constructed from 3/16" grade 50 gauge high strength steel
- · Mounts are welded onto a 3/4" x 8" plate
- \cdot 6" tempered steel weld-on cutting edge and bolt-on reversible cutting edge
- · Weighs 642 pounds

Rear Ballast Box Kit

The John Deere rear ballast box is available as a field installed attachment to allow adding weight to the rear of a tractor for improved traction and stability when using the John Deere 3320 Tractor or a larger.

Features:

- \cdot A durable tractor-loader combination preventing overload conditions
- \cdot Improved productivity power transferred to the ground correctly
- \cdot Stability is maintained to ensure a safer operating unit





Powerful

Hydraulic Plate Compactor

The Atlas Copco Tools HC 409 is a hydraulic compactor attachment that features exceptional performance and durability. It's ideal for a variety of soil compaction projects along with driving and extracting sheeting and posts.

Impulse force	8,000 lb
Cycles per minute	2,200
Baseplate size	24 in x 36 6 in

A Variety Of

Farming Tools

One versatile machine and over 170 attachments to handle hay bales, feed animals, clean stables, prepare soil, take care of vineyards and orchards. MultiOne can easily tackle the typical tasks on the farm, but is still compact enough for to be used in buildings where other machines cannot access. Thanks to the versatility, to the telescopic boom and the agility MultiOne can replace a conventional loader.





Commercial & DIY

Attachment Tools

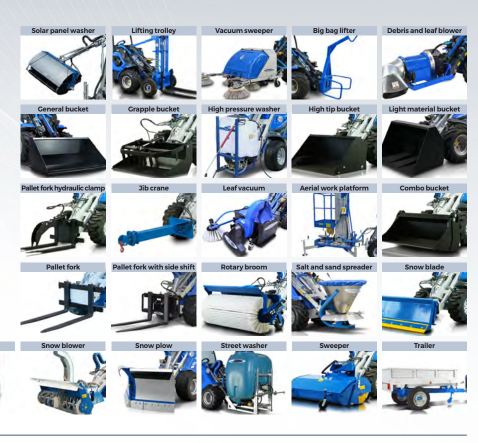
MultiOne attachments can handle material, break material, trench, mix cement, sweep debris. MultiOne is the best articulated multipurpose miniloader on construction sites. It has the top class transmission system and it reaches sites that other conventional material handlers can't. The site mobility a MultiOne provides leads to large reductions in labor requirements and increased work rates. MultiOne saves time and money: it reduces the number of machines required on site, whether they're owned or hired by the contractor.



Estate & Property

Maintenance

Mow and trim, sweep and clean, collect and dump, remove snow and leaves. Thanks to the wide array of attachments and the luxury cab (with heater and a/c) MultiOne is an excellent solution for year-round maintenance and excels in inclement weather. The compact dimensions and the articulated frame seat grant high maneuverability in narrow spaces and a 360° full visibility. The high speed provides increased mobility for large areas.



Landscaping

Attachments

Excavate, move dirt, move and place loose and bulky materials, handle hard and soft materials, dig, level, prepare soil and lay pavers. This series offers best in class lifting capacity and versatility. Machines can handle large dump bags, brick and block packs and pallets on site, no matter the terrain. Thanks to the articulated

frame and the DBS (Dynamic Block System) you can drive on lawns, paved areas and other sensitive surfaces without damaging them.































Mini excavators are lighter and smaller, meaning they offer reduced track marks and top ground damage and are easier to maneuver in crowded job sites. Medium and larger excavators offer more power and versatility. With a wide range of attachments available, you can do everything from lifting, digging and moving to raking, tilling and pulverizing,

Mini Excavators

These smaller excavator units are ideally suited for excavating applications in tight spaces. Used for either digging or demolition. Because these excavators are smaller than other types of similar equipment, they are generally used for small to medium-sized projects. One of the biggest benefits of using a mini excavator is that it brings a lot of power to a small space. Even projects that don't provide much room for large equipment, a mini excavator may be able to handle with ease. They have a small foot print but are very powerful and can manage even tough tasks.



Make	Model	Max. Digging Depth	Weight
Kubota	K008-3	5 ft 8 in	2,190 lb
Wacker Neuson	803	5 ft 9 in	2,128 lb
John Deere	17D	7 ft 1 in	4,173 lb
Wacker Neuson	1404	7 ft 3 in	3,482 lb
Kubota	KX018-4	7 ft 10 in	3,737 lb
Wacker Neuson	EZ17	8 ft 2 in	3,625 lb
Wacker Neuson	EZ28	8 ft 4 in	6,283 lb
Kubota	KX71-3	9 ft 9 in	6,295 lb
John Deere	35D	10 ft	7,672 lb
Wacker Neuson	EZ38	11 ft	7,897 lb
John Deere	50D	11 ft 8 in	10,428 lb
Wacker Neuson	EZ53	12 ft 3 in	11,539 lb







Hybrid Electric/Diesel

Excavator

For indoor jobs requiring zero emissions, Wacker Neuson Dual Power is the innovative solution for an emission-free auxiliary drive. In addition to the integrated diesel engine, the electro-hydraulic unit HPU8 can be connected to the 803 compact excavator and is tailor-made to the requirements of the excavator 803. The excavator can be operated electrically and emission-free if necessary and is connected to the undercarriage via Plug and Play.



Power	15.41 hp
Max. Digging Depth	69.41 in.
Max. Bucket Digging Force	1,012 lb tf
Transport Weight	2,319 lb
Height	89 in

Medium Excavators

Medium-sized excavators boast maximum maneuverability and accessibility while delivering excellent digging depth and powerful bucket breakout force. They're versatile enough to do many tasks in tight areas, maneuvering easily around residential and commercial job sites. Neither too big nor too small, these right-sized machines deliver all the power, smoothness, control, and ease of operation you've come to expect from larger John Deere excavators in an easy-to-maneuver package. Their compact size and reduced tail-swing design allow them to rotate freely within a small radius. So they're more productive in confined spaces and around obstacles. With increased swing torque and drawbar pull, they produce like a big-time machine.

	17/1//		
Make	Model	Max. Digging Depth	Weight 🕌
Kubota	U17	7 ft 7 in	3,693 lb
Kubota	U25	9 ft 3 in	5,615 lb
Kubota	U35-4	9 ft 9 in	8,488 lb
Wacker Neuson	3503	10 ft 6 in	7,496 lb
Kubota	U55-4	11 ft 10 in	11,915 lb
Wacker Neuson	6003	12 ft 7 in	12,842 lb
Wacker Neuson	8003	14 ft 1 in	17,769 lb
John Deere	75D	13 ft 5 in	17,743 lb
John Deere	85D	13 ft	18,821 lb



Model availability may vary, call or see store for more information

Most excavators for rent feature thumbs and other accessories for increased productivity

Large Excavators

Powerful engines provide digging, fast cycle times and quiet operation. They feature a spacious, comfortable cab offering generous legroom and unsurpassed visibility. The large-sized buckets and speed of these easy-to-use machines makes them some of the most efficient machines around. Industries such as construction, utility, public works, mining, demolition, forestry, and landscaping use them every day to dig the trenches, holes and foundations. They're perfect for your next large project.

Make	Model	Max. Digging Depth	Weight
Wacker Neuson	ET20	8 ft 10 in	4,341 lb
Wacker Neuson	ET65	13 ft 4 in	13,399 lb
Wacker Neuson	ET90	15 ft 2 in	19,202 lb
Wacker Neuson	ET145	17 ft 8 in	34,283 lb
John Deere	120D	19 ft 9 in	30,481 lb
John Deere	160D	19 ft 6 in	39,508 lb



Medium Size

Agricultural Tractors

The John Deere 7320 & 7420 Series Tractors combine the versatility of a utility tractor with the power of a row-crop tractor. High power density coupled with a high horsepower rating, means these are an excellent choice in transport applications, providing fast acceleration and improved total fluid economy. The 7320 & 7420 also feature an integrated front 3 pt. hitch, and PTO options, making it easy to attach a mower conditioner or other front mount implements.



BUTTON PROPERTY OF THE PROPERT	AND THE RESERVE OF THE PARTY OF
John Deere 7320	
Weight	13,005 lb
Horsepower	125 hp
Length	202.1 in
Max. Torque	353 lb ft
Operating Weight	13,172.6 lb
Turning Radius	15.1 ft in
Wheelbase	8.7 ft in



John Deere 7420	
Weight	15,665 lb
Horsepower	135 hp
Length	203.3 in
Max. Torque	414 lb ft
Operating Weight	13,172.6 lb
Turning Radius	15.1 ft in
Wheelbase	8.7 ft in



Compact

Agricultural Tractor

It's a difference you can tell from the moment you sit down—this is not just a regular tractor. With the John Deere 3320 Compact Tractor, you can see that the attention to detail is something special. Start with AutoHSTTM, this auto-like transmission option makes operation as easy as driving to the grocery store. It accurately monitors the tractor's functions and systems, giving you instant feedback for quick diagnosis. Additional features like the LoadMatch electronic power management system, the Quik-Park loaders, and standard 4WD and you have a tractor without peer.

Wheelbase:	68 in
Weight:	3,570 lb
Horsepower:	32.5 hp
Length:	120.2 in
Width:	52.4 in
Height (Hood):	57 in
Height (Cab):	89.4 in

Trencher attachments are used to dig trenches, especially for laying pipes or electrical cables or for installing drainage. They can range in size from walk-behind to attachments for heavy equipment. With this piece of equipment, one person alone can dig that trench much faster. The time, labor and money saved, in the long run, make these machines invaluable for landscape contractors.



Ride-On

Trencher With Blade

Built to tough it out, the Vermeer hydrostatic RT450 riding trencher/plow is designed to provide ease of operations, powerful performance and rugged reliability. It features a center-mounted backhoe operator seat, automotive-style steering, a servo-controlled ground-drive system, an uncluttered operator platform and a fiberglass hood offering easy access.

Horsepower	42.4 hp
Operating Weight	3,380 lb
Length	97 in
Width	58 in
Height	85 in
Ground Clearance	7 ft 6 in



Horsepower	11.7 hp
Operating Weight	900 lb
Max. Cutting Depth (ft/in):	3' O"
Max Travel Speed (mph):	2.05
Transport Length (ft/in):	7′ 4″
Width (ft/in):	2' 11"
Height (ft/in):	3' 10"

Compact, Walk-Behind

Trencher

All hydraulic means no belts, gears, or chains on the Baretto 1324D. A lower center of gravity provides stability. The outboard bearing is designed to protect the auger shaft from bending and other damage. Variable speed drive allows the operator to adjust to soil conditions. With a unique design that provides limited need for maintenance and repair, these trenchers are ready to work.

Ride-on floor scrubbers and sweepers and industrial vacuums offer exceptional cleaning power, performance and comfort for large, open areas. Designed for industrial use, these robust floor washing and cleaning machines are capable of cleaning up to over 50,000 square feet per hour. Industrial wet/dry vacuums provide heavy duty cleaning for any application.



Height	84 in
Width	60 in
Height	57 in
Weight	3,430 lb
Solution Tank Capacity	57 gal
Power	1.5 hp
Demisting Chamber Capacity	17 gal
Recovery Tank Capacity	74 gal

Ride-On, Battery-Operated

Floor Scrubber

With the Tennant 7300, customers do not have to sacrifice power, productivity, or durability when choosing this battery powered scrubber sweeper. This is one of the few battery rider scrubbers that can be reliable when subjected to hard, daily use in almost any environment. The Tennant 7300 is completely wrapped by a heavy steel channel bumper with built-in non marking rollers. The cleaning systems are all designed to move out of the way when they encounter obstacles.



Height	55.38 in
Cleaning Width	60 in
Hopper Capacity	1,500 lbs
Length	105 in
Main Broom	48 in
Performance	18,4800 sq ft/hour
Side Broom	24 in
Weight	3,500 lbs

Ride-On, Engine-Driven

LP Gas Sweeper

Powerboss offers a quality, cost effective sweeper that will provide extra years of consistently reliable service with the Armadillo 9X. Manufactured to a heavy-equipment design criteria, it meets the most rigorous of cleaning requirements. The Armadillo is a truly rebuildable sweeper. This means a longer life than most conventional sweepers.



20-Gallon, Electric Wet/Dry

Vacuum

The DAYTON® 4YE62 20-gal. industrial heavy-duty 2-stage wet/dry vacuum is a powerful, dependable vacuum with a 2-stage bypass motor designed for noncombustible materials. Features the Lock-On® positive connection hose system. Lid is rustproof and dent resistant.

Peak Horsepower	4 hp
Vacuum Capacity	20 gal
Amps	11.5
Voltage	120 volts
Hose Length	7 ft
Power Cord Length	18 ft
Net Weight	56 lb

Power washers make use of high-pressure water spray to remove loose paint, mold, grime, dust, mud, chewing gum and dirt from surfaces and objects such as buildings, vehicles and concrete surfaces. Hot water pressure washers feature the advantage of added grime-fighting properties. Adjustable nozzles are available on most models.



Hot Water

Pressure Washer

The Karcher HDS P/Pe is a portable gas-powered hot water pressure washer built using heavy-duty components and a rugged steel chassis to withstand the most rigorous conditions. Its compact frame design and tubed pneumatic wheels provide easy maneuvering over all types of terrain. Each unit comes with a leak free heating coil surrounded by a standard stainless steel wrap and boasts 3,000 psi of operating pressure.

Cold Water

Pressure Washer

Engine-driven or electric cold water pressure washers provide heavy-duty, professional-grade cleaning in a small and portable package. They're perfect for inside work or places where fumes or debris can be an issue.





Cold Water

Power Washers

Kärcher's cold water electric pressure washers are the cleaning solution for removing stubborn dirt and debris from surfaces. Cost effective and versatile, these electric pressure washers reduce energy costs compared to hot water units, offer various options for detergent use, and Kärcher's electric cold water power washers can be operated both indoors and outdoors.

Portable Water Heater

For Cold Pressure Washers

The Shark HP-5030D Heater turns a cold water pressure washer into a hot water unit. The Shark Series water heater provides supplemental heat to cold water machines, giving users the benefits of hot water cleaning when it's needed. An electric-powered diesel heated unit, the Heater 5.0/30 effectively heats water at a rate of up to 5 gallons per minute.



Snow blower operators who make their living moving snow put more hours on their machines in a week than you do in a year. They demand heavy-duty snow blowers that will move snow quickly, don't break down and can handle surprises buried in the snow. Professional-grade snow throwers are constructed with commercial-quality components and solid steel frames.

Heavy Duty

Snow Blower

The snow blower is an efficient method to remove large amounts of snow from sidewalks, roads, or other large areas when snow needs to be spread out evenly. The two-stage blower provides a powerful and efficient snow removal tool, even if the snow is wet and heavy. To achieve this efficiency, the auger breaks up the snow and the fan throws the snow out of the discharge chute. The chute can be rotated 200° from the operator's seat, with the discharge chute height angle manually adjusted.



Features:

- · Efficient two-stage snow blowers
- The blower fan and auger are equipped with direct drive hydraulic motors, eliminating high wear parts such as belts, chains, and gear boxes



Tracked

Snow Blower

The commercial-grade Honda HSS724A offers plenty of power to churn through the snow. Automotive-style DC electric key starting makes your snow blower even easier. Two-stage snow blowers use a fast spinning impeller in the discharge duct to throw snow faster and farther. The HSS724 has a larger impeller diameter for increased snow removal - offering throwing distances that exceed many competitors.

Clearing Width	23.8 in
Starter	Recoil
Engine	198cc Honda GX
Weight	243 lb
Intake Height	43.5 in
Fuel Tank	.82 gal



Wheeled

Snow Blower

The Snapper L1429E is tough enough to cut through snow yet easy to handleand store. These powerful models feature a Briggs & Stratton Snow Series™ engine with six forward and two reverse speeds. Controls are right at your fingertips, making these dual stage units extremely easy to use.

Clearing Width	66 in
Starter	Standard & Recoil
Engine	250cc Briggs & Stratton
Weight	176 lbs
Intake Height	51 in
Fuel Tank	3 gal

Powerful, Economical

Snow Clearing

The Honda HS520A delivers higher power to weight ratio than other 4-cycle engines. It features an automatic mechanical decompression for easier starting and will run for approximately 90 minutes on a tank of fuel. It will throw snow from 15 to 25 feet depending on snow conditions and up to 55 tons per hour.

Clearing Width	20 in
Starter	Recoil
Power	5 hp
Weight	76 lbs
Intake Height	12 in
Fuel Tank	.3 gal





The JLG G5-18A, 642, 742, 943, 1043, 1055, 1255, 1644 & 1732 feature comfortable cabs to reduce fatigue. A tight turning radius to maneuver through crowded job sites and fuel-efficient engines. They also offer a variety of attachments for versatility in handling job site challenges.

Technical Data	G5-18A	642	742	943	1043	1055	1255	1644	1732
Max. Lift Capacity	5,512 lb	6,600 lb	7,000 lb	9,000 lb	10,000 lb	10,000 lb	12,000 lb	15,650 lb	16,755 lb
Max. Lift Height	18 ft	42 ft	42 ft	43 ft	43 ft	55 ft	55 lb	43 ft 7 in	31 ft 8 in
Max. Reach	11 ft	29 ft	29 ft 1 in	30 ft 5 in	30 ft 5 in	42 ft	42 ft	31 ft 1 in	18 ft 7 in
Speed - Max. Lift	7 sec	13 sec	11 sec	13 sec	13 sec	14 sec	16 sec	18 sec	14 sec
Speed - Max. Lower	5 sec	9 sec	9 sec	9 sec	9 sec	11 sec	13 sec	14 sec	11 sec
Machine Height	6 ft 4 in	8 ft	8 ft	8 ft 2 in	8 ft 4 in	8 ft 4 in	8 ft 4 in	8 ft 9 in	8 ft 9 in
Machine Length	12 ft	18 ft 9 in	23 ft 1 in	19 ft 9 in	19 ft 9 in	20 ft 1 in	20 ft 1 in	20 ft 3 in	19 ft 5 in
Machine Width	6 ft	8 ft	8 ft 1 in	8 ft 1 in	8 ft 1 in	8 ft 5 in	8 ft 5 in	8 ft 1 in	8 ft 1 in

Telehandler

The Genie® GTH™-5519 compact telehandler is the perfect choice for tasks both large and small. Featuring four-wheel steer and drive, it's easy to maneuver and transport, and convenient to service, it meets the needs of most construction, masonry, landscape and agricultural applications. Comfortable, spacious cab with tilt steering and ergonomic controls, including an easy-to-use, multifunction joystick control for precise positioning. Manual Genie Quick-Attach™ system for a variety of attachments.

Max. Lift Capacity	5,500 lb
Max. Lift Height	19 ft
Max. Reach	11 ft
Machine Height	6.5 ft
Machine Length	12.2 ft
Machine Width	5.9 ft





Features:



Technical Data	6036	6042	8042	10042	10054
Maximum Lift Capacity	6,000 lb	6,000 lb	8,000 lb	10,000 lb	10,000 lb
Maximum Lift Height	36 ft 1 in	41 ft 11 in	41 ft 11 in	42 ft 1 in	53 ft 2 in
Maximum Reach	22 ft 4 in	27 ft 11 in	26 ft 7 in	26 ft 7 in	26 ft
Speed - Maximum Lift	12 sec	14 sec	15 sec	16 sec	16 sec
Speed - Maximum Lower	9 sec	11 sec	13 sec	15 sec	15 sec
Machine Height	8 ft 4 in	8 ft 6 in	8 ft 3 in	8 ft 4 in	8 ft 6 in
Machine Length	18 ft 8 in	19 ft 6 in	19 ft	20 ft 8 in	21 ft
Machine Width	8 ft 3 in	8 ft 3 in	8 ft 3 in	8 ft 6 in	8 ft 6 in

Fork-Mount

Drum Handler

Converts your fork truck into a drum handler/rotator. Compatible with any machines that have forks. Easily lift, raise, lower, transport and tilt loaded drums up to 55 gallon. The TTC HK285A series forklift-carrier can easily lift, transport, raise and tilt loaded drums. The 10mm pull-chain loop allows control from the driver's seat.

Features:

- · 800 lb capacity
- · 7.5 in x 2.5 in fork tubes
- · No tools are needed, and no power connections or truck modifications required



Reach Out 10' to 15' Farther

Jib Extension Boom

The Model 1330 your forklift and a QT Truss Boom can replace a crane on many "low rise" jobs. Take advantage of the speed and maneuverability of RT Extendable Reach Forklifts to increase production on low rise crane type jobs.

Features:

- · Heavy-duty pintle hitch provides a safe & convenient attachment point
- · Wide back quick-tach boom for extra-wide quick-tach designs
- · Square tube construction ensures strength and durability

Telehandler Attachments

Dual Fork Positioning Carriage

The dual fork positioning carriage allows the operator to adjust the width between the forks without leaving the cab. **Features:**

- · Dual fork positioning carriages require auxiliary hydraulics · Standard up-and-down tilt on horizontal plane
- · Dual fork positioning carriage is not compatible with fork mounted attachments

Side-Shift Carriage

The side-shift carriage allows the operator to move the load left or right for precise placement.

Features:

· Side-shift carriages require auxiliary hydraulics · Standard up-and-down tilt on horizontal plane

Side-Tilt Carriage

Adding to the versatility of the telehandler, the side-tilt carriage keeps the load level even when the terrain isn't. The carriage tilts loads from side- to-side to allow for uneven landing areas like a roof or sloped bank.

Features:

- · Side-to-side tilt on vertical plane ·+/-10 degrees on SkyTrak or Lull, +/-10 degrees on JLG or Gradall
- · Load or unload at any angle

Standard Carriage

The standard carriage is manufactured with high quality steel and is available in various sizes. This attachment is essential on most job sites, allowing operators to pick and place materials - from pallets of concrete block to loads of lumber.

eatures:

- · Standard up-and-down tilt on horizontal plane · Multiple fork options
- · Available with 8000 lb. lifting hook for most current production applications

Swing Carriage

The swing carriage permits the operator to maneuver loads through openings and tight spaces like windows or scaffolding by swinging the carriage to the right or left.

Features

- · Right and left 90° and 180° swing options
- · Standard up-and-down tilt on horizontal plane

Tower Carriages

The tower increases mobility and efficiency on the job site. It allows the operator to move materials to a higher row of scaffolding by extending the vertical reach without any additional boom extension.

Features:

- $\cdot \text{Tower requires auxiliary hydraulics} \cdot \text{Available with side-tilt carriage or side-shift 100}^\circ \text{ swing carriage or swi$
- JLG and Gradall models equipped with tower with side-tilt carriage requires auxiliary electrics
- · Lull 1044C-54 and 1044C-54 SII models equipped with tower with side-tilt carriage requires second auxiliary circuit

Auger

An auger expands the functionality of your telehandler. Not only can the machine go up in the air but also down into the ground. With various auger bit sizes available, the operator can be precise in choosing one to best fit the task at hand. **Features:**

- · Auger Drive Motor Part No. 1001092816 & Adapter Part No. 6043600 Required for SkyTrak and Lull E-Series applications
- \cdot Auger Drive Motor Part No. 51012 Required for Lull C-Series applications

Bale Clamp

The bale clamp attachment is used in the agriculture industry, making it easy to maneuver hay or straw bales. The bale clamps can grab bales that are approximately 79 inches in diameter.

 \cdot Spike-style bale clamp available (shown) and tube-style bale clamp available

4-in-1 Bucket

This bucket saves time and money. The 4-in-1 bucket can be used for loading, leveling, bottom dumping or as a grapple bucket. 4-in-1 buckets are not designed for digging.



















Concrete Bucket

The concrete bucket can increase your job site efficiency by reducing the amount of time and personnel that are required to get concrete materials to elevated sites.

Features:

· Approx. 36 in. x 36 in. top opening · Manual and auxiliary hydraulic options available · Discharge hose options

Fork Mounted Bucket

The fork mounted bucket provides the versatility of a bucket with the convenience of not needing to remove forks and carriages.

Features:

- \cdot Cost effective alternative to a coupler mounted bucket \cdot For use with approved JLG telehandlers Specifications:
 - · Maximum capacity: 2000lbs · Maximum weight: 705lbs · 60" bucket · Bucket width: 1 cu. yd. · 48" forks
- · Distance to center of gravity: 22.5 in.

Grapple Bucket

The grapple bucket uses hydraulic arms to secure bulky loads and materials. This feature is useful when cleaning up natural disaster sites and day-to-day job site scraps. Grapple buckets are not designed for digging.

Features:

· Independent grapple arms require auxiliary hydraulics (except 619A, 723A, G5-19A and G6-23A)

Material Bucket

Use the material bucket to scoop and carry loose material and debris like gravel or dirt. The material bucket can also be used for clean up around the job site. Material buckets are not designed for digging. **Features:**

- · Available in different widths and capacities for various job site requirements
- Bucket teeth kits available for 0930008, 0930009, 0930015 and 0930016 material buckets (purchase part number 1001094612)

Coupler Mounted Lifting Hook

Optimize the use of your JLG telehandler with the new coupler mounted lifting hook. The lifting hook attaches directly to your machine, without the need of a carriage or forks. The lifting hook allows the ability to lift a suspended load without the obstruction of forks extending beyond the attachment.

Features:

- · Directly mounts onto machine coupler
- · Picks up and carries loads as easily as a fork mounted lifting hook
- · Increased visibility of load for operator

Specifications:

 $\cdot \, \text{Maximum capacity: 15,000lbs} \cdot \, \text{Maximum weight: 178lbs} \cdot \, \text{Distance to center of gravity: 4.4in}$

Fork Mounted Lifting Hook

The fork mounted lifting hook provides the operator with the ability to lift and lower suspended loads without removing the carriage.

Features:

- \cdot Not for use with cubing or block forks \cdot Maximum fork size: 2.36in.x7.09in
- · Use standard load chart for all fork mounted lifting hooks
- \cdot Fork drop must be at least 3.75" below bottom of carriage to lock pin

Fork Mounted Work Platform

Simply slide the forks into the work platform pockets, secure the locking pins and begin lifting people to working heights. The only ANSI approved fork mounted platform for JLG telehandlers.

Features:

- $\cdot \text{Only for use with 48 in. pallet forks} \cdot \text{4ft.x8ft.platform} \cdot \text{Side entry with removable front rail}$
- · 1000 lbs. capacity
- · 3 lanyard attach points · Fork pocket dimensions: 2.5 in. x 5.5 in. x 48 in.
- · Fork drop must be 3.75" below carriage to be able to lock pin.

Fork Pins and Bars

Whether you call it a fork pin, fork bar or fork shaft, we can supply your JLG Telehandler with the size you need. Looking for a specific size? Please refer to the table below. If your size is not listed, or for compatibility questions, consult the JLG Parts Department prior to purchase.

Features

· Available in diameters from 1 7/8" to 2.36" · Zinc Plated for durability

Fork Caliper

Worn out forks are unreliable and inefficient on the job site. A fork caliper can help you to identify fork wear before it becomes an issue. If the inner jaws pass over the fork, wear is more than 10%. When wear is more than 10%, the fork must be removed from service and replaced. If the inner jaws hit the fork, wear is within the tolerance and the fork is approved for use.

Features

 \cdot Pocket portable \cdot Easy to use on the job \cdot Measure the thickness of the fork arm shank

Material Handling Arm

Optimize the use of your telehandler with the JLG material handling arm. The three-way adjustable arm allows your machine more movement and versatility, adding to job site productivity and efficiency. The material handling arm is excellent for various industries, including: construction, civil engineering applications, contractors and the rental industry. Features:

- Telescoping capabilities in three locked positions. Multiple lift points allow the material handling arm to handle different load lengths and weights
- Fully extended: 2000 lbs lift capacity Mid-boom extension: 3000 lbs lift capacity
- Fully retracted: 4000 lbs lift capacity
- · Arm extends and retracts manually for reliable operation.

Specifications:

· Distance to center of gravity: 3.7inches





















Telehandler Attachments (cont.)

Pipe Grapple

Optimize the use of your Telehandler with the JLG Pipe Grapple. The Pipe Grapple handles various pipe diameters and configurations. The arms fold down on the pipe/poles to secure and prevent the load from rolling off or tipping sideways. The arm design offers the most versatility for handling various diameters and lengths. When idle, the arm assembly pivots to the full vertical position so the truck can be utilized for typical loads.

Features:

- · Can handle long pipe or pole material efficiently · Help to stabilize a load of long pipes or poles
- · Specially designed clamping arms mounted on top of carriage

Specifications:

· 72" carriage · 48" Forks (ITA - hook mounted) · 2" - 30" pipe diameter

Round Fork Tines

The round fork tines allow for stability of the hay bale while maneuvering around objects.

Features:

· Work range of 4 ft.

Sheet Material Adapters

The sheet material adapter is ideal for carrying large, flat materials such as drywall, steel plates or plywood, limiting damage during transport.

Features:

- · May be used with standard, side-tilt or swing carriage · May be used with pallet or lumber forks
- · Includes wing function: 45 degrees right or left
- · 72 in. carriage required

Sweeper

Our heavy duty sweeper is durable enough to perform under the most challenging conditions and is capable of handling all types of materials, including fine dirt, gravel, millings and other debris.

Features:

- · Increased bucket capacity by 22% with less carry over · Increase efficiency by dumping less frequently with a larger capacity bucket
- · A simple tool-less adjustment knob allows you to accommodate brush wear and still maintain increased bucket capacity
- · Ideal for heavy duty cleanup, millings and snow removal · High dump feature activated by reversing flow
- · Hopper positioned in front and opens for dumping
- · Powered from loader hydraulics · Designed and manufactured to construction grade
- · Quick Attach mounts · Industrial quality motor · Broom rotates clockwise for maneuverability

Trash Hopper

The Trash Hopper can increase job site efficiency by reducing the time and personnel required to move trash and other debris to and from elevated sites. Once the bar under the hopper is placed on the trash bin and pressure is applied, the hopper can be tilted forward and the door will open to allow trash to fall out. To latch the door again, simply tilt the hopper back. The exclusive JLG design of the bar mechanism does not allow the door to open when no pressure has been applied.

Features:

- · Saves time from moving trash to and from elevated sites
- · Allows operator to remain safely in the cab with the hands-off bar design · Increases productivity as operator can quickly empty the hopper without leaving the seat
- **Specifications:** Maximum Capacity: •72" • 1.9cubic yard capacity • 2000lbs. maximum weight capacity

 - · Maximum Weight: 864 lbs. · Distance to center of gravity: 32.5 in.

Truss Boom

When lifting and lowering roof trusses, framing walls or steel beams into place, use the truss boom; available with or without a winch.

Features:

· Truss boom with winch feature requires auxiliary hydraulics

Universal Skid Steer Adapter

Increase your JLG compact telehandler machine's versatility with the universal skid steer adapter. The adapter can be placed over the standard JLG attachment coupler assembly to allow for use of many skid steer coupling style attachments.

- · Not designed for load bearing attachments, lifting or placement of materials
- · Ideal for sweeper and trencher attachments

Fork Extensions

The fork extensions increase your machine's versatility on the job site. Features:

- $\cdot \ \mathsf{Factory} \ \mathsf{approved} \cdot \mathsf{Designed} \ \mathsf{specifically} \ \mathsf{for} \ \mathsf{JLG} \ \mathsf{manufactured} \ \mathsf{telehandlers}$
- · Requires two per machine · Requires fork part number 1001092391 or 2340039 for use

Quick Coupling Assembly

The quick coupling assembly is a skid steer coupling that replaces the standard JLG style coupler.

· Heavy duty · Optimizes machine versatility · Expands attachment options

There are three main fork types available: the pallet fork, the cubing fork and the lumber fork. **Pallet Forks**

handle palletized material and other loads that require transportation and placement **Cubing Forks**

smaller width · used to load, unload and place cubes of brick and block

Lumber Forks

 \cdot wider width \cdot ideal for separating stacks of lumber









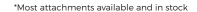












Forklifts are heavy, versatile and robust pieces of machinery that can do the job of many men and in much quicker time. Their most common uses are transporting piping, wood and other heavy materials precisely to where they are needed. The variety in size, power and attachments means there's a forklift available to aid your work site no matter your needs.



Forklifts

LiuGong forklifts are truly versatile, reliable and built to work in demanding applications everywhere, just like our construction equipment. Standard 3-year, 6000 hour warranty which includes parts, labor and travel reimbursement. Regional product support managers for on-site dealer training and support. Available for rent or for purchase. Duel fuel and diesel options also available.

BASIC INTERNAL COMBUSTION FORKLIFT TRUCKS

Technical Data	CPCD15	CPCD20	CPCD25	CPCD30	CPCD35
Load Center	1 ft 8 in				
Load Capacity	3,307 lb	4,409 lb	5,512 lb	6,614 lb	7,716 lb
Weight	5,732 lb	7,672 lb	8,333 lb	9,612 lb	10,053 lb
Overall Width	42.5 in	45.3 in	45.3 in	50 in	50 in
Max. Speed	9.3 mph	12.4 mph	12.4 mph	11.8 mph	11.8 mph

ADVANCED INTERNAL COMBUSTION FORKLIFT TRUCKS

Technical Data	CLG2020H/G	CLG2025H/G	CLG2030H/G	CLG2035H/G
Load Center	1 ft 8 in			
Load Capacity	4,409 lb	5,512 lb	6,614 lb	7,716 lb
Weight	7,496 lb	8,377 lb	10,031 lb	10,472lb
Overall Width	45.3 in	45.3 in	48.8 in	48.8 in
Max. Speed	14.3 mph	13 mph	12.4 mph	12.4 mph

Technical Data	CLG2050H	CLG2060H	CLG2070H	CLG2080H	CLG2100H	CLG2160H
Load Center	2 ft					
Load Capacity	11,023 lb	13,228 lb	15,432 lb	17,637 lb	22,046 lb	35,274 lb
Weight	15,102 lb	18,739 lb	20,503 lb	25,353 lb	28,219 lb	43,541 lb
Overall Width	58.3 in	80.3 in	80.3 in	87 in	87 in	100 in
Max. Speed	15.5 mph	17.4 mph	17.4 mph	15.5 mph	15.5 mph	16.2 mph

ADVANCED ELECTRIC FORKLIFTS

Technical Data	CLG2015A-S/T	CLG2018A-S/T	CLG2020A-S	CLG2025A-S	CLG2030A-S	CLG2035A-S
Load Center	1 ft 8 in	1 ft 8 in	1 ft 8 in	1 ft 8 in	1 ft 8 in	1 ft 8 in
Load Capacity	3,307 lb	3,968 lb	4,409 lb	4,409 lb	6,614 lb	7,716 lb
Weight	6,724 lb	7,275 lb	7,716 lb	8,598 lb	10,582 lb	11,646 lb
Overall Width	44.7 in	43.7 in	47.2 in	47.2 in	49.8 in	49.8 in
Max. Speed	9.3 mph	9.3 mph	9.3 mph	9.3 mph	9.3 mph	9.3 mph



Auto Repair Kit

The Snap-On Blue Point 4-ton body repair kits gives you the pushing and spreading power you need to make fast and easy work of everyday repairs. An auto pump overload system protects against damage to rams and equipment. A 1/2 ton capacity hydraulic spreader has 2" jaw and spreads from 5/8"-3-3/4". The kits include a full selection of attachments for most applications.

Features

- \cdot Flex-head includes permanently-molded rubber pad
- Heavy walled extension tubes stand up to the toughest loads
- · Long handle reduces required pumping effort
- 4 ton capacity kit includes hydraulic unit, five Snap-Set extensions, spreader and 18 pc kit includes durable storage case



Body/Frame Repair

The Pittsburgh 94681 7-Piece hydraulic auto body/frame repair kit is an essential hydraulic kit for auto body and frame repair. Included is a puller ram and a pusher ram for lifting, pushing, pulling, bending, and straightening. This kit is a must for a variety of auto body, frame repair, and construction jobs.

Features

- · Five hydraulic push rams, two hydraulic pull rams
- Ram and cylinder bearings are designed for protection against off-center load stresses
- · High flow quick-connect coupler with dust cap
- · All steel construction





Cable Locator

Tracker II-Cable Locator 501 traces the path and determines the depth of wires and metallic pipes on active or dead systems without having to deactivate the system. A lightweight receiver provides audible and visual indications of signal strength. It offers three methods of connection: direct, inductive coupler and inductive antenna.

- Includes transmitter assembly, receiver assembly, inductive coupler (clamp), built-in inductive antenna, two 8' (2.4m) test leads with heavy-duty alligator clips and durable polyethylene case
- · Receiver is 32 IN long
- · Battery operated (eight AA and one 9V battery)

Jacks are mechanical devices used as a lifting device to lift heavy loads or to apply great forces. A mechanical jack employs a screw thread for lifting heavy equipment. A hydraulic jack uses hydraulic power. Jacks are usually rated for a maximum lifting capacity. Industrial jacks can be rated for many tons of load. With many different varieties of jacks, we're sure to have one perfect for your project.



Forklift Jack

The Gray SY8000 heavy duty forklift jack features a two position lift pad that easily adjusts to handle flat or edged surfaces. The low starting height of 2 1/4" allows maximum flexibility. The Hold-to-Run™ release knob provides a slow descent rate with precise operator control.

Lifting Capacity	8,000 lb
Max. Lifting Height	16 in
Min. Lifting Height	2 in
Width	8 in
Length	44 in
Weight	68 lb

Adjustable

Transmission Jack

The Grainger 1ZKY3 transmission jack full-ton capacity transmission jack has flexible saddles with both side and tilting angle adjustments to accommodate different shapes and sizes of transmissions and differentials. Fully-adjustable tilting heads.



Weight

194 lb



5-Ton

Floor Jack

The OTC 1505B is an extremely safe and durable 5 ton floor jack. A built-in safety overload prevents using the jack beyond its rated capacity. A convenient foot pedal speeds the lifting operation, handle lock and release control are located on top of the 40" spring-loaded handle. A handle can be locked into any position from vertical to horizontal.

Lifting Capacity	10,000 lb
Adjustment Rating	6 in to 22 in
Dimensions (LxWxH)	62.7 in x 17.2 in x 13 in
Weight	243 lb

2.5-Ton

Stabilizing Jack

The Grainger 26W617 trailer stabilizing jack is made of highstrength steel. It prevents semitrailers not connected to tractors from up-ending. It also levels trailers parked on slopes, and prevents landing gear from sinking into soft surfaces.

Lifting Capacity	5,000 lb
Adjustment Rating	41 in to 57.5 in
Wheel Width	1.75 in
Wheel Diameter	8 in



Heavyweight

Clutch Handling

The OTC Clutch Handler 5018A handles 14" and 15-1/2" clutch assemblies weighing up to 250 lbs. Swivel casters provide easy maneuverability. Includes a 2" splined shaft with a 1-1/4" pilot to aid in alignment. A 360° swivel head and minimum height of 15" allows access below side faring. When raised, the centerline of clutch will be 38-1/4" off floor.

Feature

- Floor space is 32.4 inches long by 24.5 inches at widest point and 4 inches high
- · Heavyweight 159 pound construction

1000 lb

Transmission Jack

The Sunex 7793B makes for easy removal, installation and transporting of transmissions and transfer cases on vehicles that are supported by lifts. Footactivated pump and release pedals for hands-free raising and controlled lowering of the rams. Lowered telescopic rams enable the transmission to be transferred from the jack to the work table and extended to reach a maximum height of 74". Overload valve prevents jack from being used beyond its rated capacity.

Features:

- · Dimensions (LxWxH) 39.4 in x 14.2 in x 27.2 in
- · 1,000 lb capacity
- · 40 inch travel
- · 167.6 lb weight



Manual Or Air-Operated

Jack

The Sunex 6622 is a 22-ton jack designed for heavy duty truck and trailer shop use, rail and bus work, and portable for roadside service calls. Narrow chassis design fits easily between tandem wheels. Chassis base is contoured so wheels make contact with ground when jack is not under load and raises them off the ground when under load to prevent damage. 8" Diameter pneumatic wheels make maneuverability easy. Wiper seals protect the hydraulic system from contaminants.

Features:

- · Dimensions (LxWxH) 24.72 in x 10.39 in x 15.12 in
- · 8.75 inch minimum height, 21.65 maximum height
- · 4.75 inch travel
- · 111.9 lb weight
- \cdot Overload and bypass safety valves prevent the jack from being used beyond capacity

Forklift Jack

The Minton SMH SY 15000 Lift is a 15,435 capacity forklift jack. It's got a maximum lifting height of 16" using two-speed hydraulic power. It weighs only 68 pounds, making it easy to transport and move around. It can be lowered to 2 1/4" to get under low machinery.





Inspection System

The Ridgid SeeSnake microReel video inspection system provides small size and maneuverability for small diameter and tight-turn radius inspections. This system features a lightweight 10.3 pound and compact design is one-half the size of popular inspection systems, easily stowed in a truck and carried onto the job site.

Features

- Multi-monitor compatibility with existing SeeSnake monitors, or the micro CA-300/350 digital inspection camera.
- · Stainless steel camera head spring assembly for a long service life.
- · Long-lasting high-intensity lights for exceptional viewing.
- · Stiff push cable to enable line inspections up to 100' (30m)



Air Operated

Diaphragm Pump

The ARO 1-inch Pro Series Non-Metallic diaphragm pump offers robust construction. It features thick-walled injection, molded fluid casings and cast iron or aluminum center sections to withstand tough industrial applications while maintaining maximum air efficiency.

Features

- · ARO's patented 'Unbalanced' air valve ensures no-stall operation
- \cdot Multiple porting options for your application needs Available in flanged, threaded, or 3 piece manifold configurations
- · Bolted construction for leak-free fluid handling and environmental protection
- · Easy access to ball checks and fluid caps for maintenance and repairs





110 Volt

Effluent Pump

Need to remove water quickly and efficiently? Goulds WE0511H 3885 WE Submersible Effluent Pump features a cast iron impeller, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. The shaft is corrosion-resistant stainless steel, has a threaded design and a locknut on all models. Guards against component damage on accidental reverse rotation. Other water pumps also available.

- Mechanical Seal Silicon Carbide vs. Silicon carbide sealing faces. Stainless steel metal parts, BUNA-N elastomers
- Fasteners 300 series stainless steel. Capable of running dry without damage to components. Designed for continuous operation when fully submerged.
- \cdot 1/2 HP, 115 Volt, 60 Hz, 3.56 in impeller, 2 in NPT discharge, 20 ft cord, 3/4 in solids

110 Volt

PVC Conduit Bender

The G in PV secure tight

		7/////////			
C fast and eare with hook are to the PVC suboritorial to the PVC subvides control	sy. It's easy to (and loop strap urface. Remove led, even heat	use: wrap blar . Built-in stiffe e the blanket ing for uniforr	ds, offsets or sanket around Pheners help keel and form a be m bending. He peratures over i	/C, o the blanket nd by hand. avy-duty cord	
ical Data	060.1	060.7	260 /		

It provides controlled, even heating for uniform bending. Heavy and thermostat for long life. Suitable for temperatures over 300						
Technical Data	860-1	860-3	860-4			
Power Source	120 VAC	120 VAC	120 VAC			
Overall Dimensions (L x W)	13 in x 8.25 in	30 in x 13.25 in	38 in x 16.25 in			
Wattage	200 Watt	800 Watt	1,300 Watt			
Overall Weight	17 lb	3.3 lb	4.9 lb			



Water-Powered

Drain Cleaners

The solution to clogged bathtubs, showers and sink drains and swimming pool pipes. Drain King 186 and 501 are the first and only water-powered drain cleaner with the patented dispersing valve. Water dispersing valve turns water into pulsating jets to clear a drain up to 1,000 ft.

Features

- Works with standard water pressure (50-80 psi)
- Made in the USA
- Includes a 1 year warranty





Powerful & Safe

Drain Cleaning

The heavy duty General Drain Cleaner ER-E is the best choice for clearing tough stoppages and tree roots. Patented chuck tightens firmly on cable with just a quarter turn and features a rugged steel frame with roll bars. The plated cage rides smoothly on roller bearings and had 10" ball bearing wheels mounted on a reinforced axle. A powerful 1/3 HP capacitor motor with thermal overload protection and includes safety features including an air-actuated foot pedal, ground fault interrupter and safety slip clutch.

- Handle folds down and locks for storage/transport
- · Flexicore cable has unequaled strength with the right flexibility
- Includes (100EM4) 100 ft. x 5/8" cable for 3" to 6" lines, (SRCS-R) cutter set,



110 Volt

Air Impact Wrench

The Sunex SX556-6 impact wrench produces 16 ft. lbs. of ultimate torque. Extended 6" anvil ideal for accessing lugs on trucks and tractors. Three forward and three reverse power settings. D-Handle design with side handle ensures operator control.

Heavy-Duty

Power Drive Unit

The Ridgid Model 700 Power Drive is a heavy-duty hand-held Power Drive. Designed for RIDGID® Model 12-R die heads. Other RIDGID die heads (OO-R, OO-RB, 11-R) can be used using adapters. It can also be used with 258/258XL pipe cutters.



Features:

- · Will cut 1/8 in 2 in pipe and 1/4 in 1 in bolts
- · 25 lb operating weight with cast aluminum construction
- Spur gear reduction face gear drive. Spring-loaded adapter pawls & hardened steel spindle gear



3/4 Inch

Air Impact Wrench

The Snap-On Impact Wrench features a 3/4" drive and up to 1,250 ft-lb of torque. It has a six-vane rotor for faster motor startup. Twin-hammer impact mechanism and sealed-in oil bath lubrication provide durability and a longer tool life. Lightweight one-piece housing cuts tool weight to a mere 8.1 lb for superior control and less user fatigue.

Free Speed	6,200 rpm
Torque (ft-lbs)	1,250
Drive Size	3/4 in
Weight	8.1 lbs

Handheld Post Drivers

Post drivers are used for driving fence posts and similar items into land surfaces. They consist of a heavy steel pipe which is closed at one end and has handles welded onto the sides. Whether you use it in the garden, on the farm or at the job site, these post drivers are essential to making your life easier.





Moving Blankets

These large blankets are thick enough to protect finishes from scratching and big enough to wrap most furniture. Whether you're moving, placing items in storage or protecting furniture during construction, these double stitched moving blankets have you covered.



Strong And Portable

Discharge Hose

This Strongway PVC discharge hose is twist- and kinkresistant, making it an excellent choice for supplying portable irrigation units and facilitating the general transfer of water. Features a cam-lock fitting and 150 Psi maximum working pressure.

Features

- · Dimensions are 2 inches in diameter x 50 feet in length
- · High ozone resistance for excellent durability in most environments
- \cdot 2-ply spiral reinforcement with longitudinal synthetic cords built in for a burst strength of 350 Psi

Heavy Duty Pipe Wrenches

Featuring cast-iron housings with an I-beam handle for strength. The full-floating forged hook jaw offers helps you make quick adjustments.





Bungee Cords

Braided cover premium bungee cords are very reliable and get the job done. Braided cover prevents abrasions and provides added durability. Vinyl covered hooks prevents scratches. Designed for commercial and professional use.

Harnesses And Lanyards

The safe and economical choice. These harnesses and lanyards provide worker safety and meet regulatory compliance. They're comfortable, lightweight and durable. All harnesses quickly connect to harness rings with retractable or shock absorbing lanyards.





Specialty heavy duty sockets & adapters for air tools available. Up to 4.5" and 115mm sizes with 1" drives



Work Mats

With AlturnaMATS, getting stuck is virtually eliminated. They are available smooth on one side or smooth on both sides, ideal for removing dirt or gravel. These rugged mats are made of 1/2" thick recycled polyethylene so they are virtually indestructible. They withstand vehicles weighing up to 120 tons, bend but do not break and feature a Limited Lifetime Warranty. AlturnaMATS have been tested in record cold and heat.

Features

- · Bold cleat design for great traction
- · Leave turf smooth, even in soft conditions
- · Simply hosing down leaves the mats clean · Available in both black, white and clear mats

Construction

Ladders

Lightweight and durable, aluminum and steel ladders are a popular choice for a wide range of household and professional jobs. We offer a wide range of multi-position ladders that offer ultimate strength, safety & versatility.





Heavy Duty Tow Rope

These heavy duty tow ropes are the best way to go if you need to pull a large, heavy vehicle. They provide superior strength and durability that goes beyond other typical recovery tow ropes, snatch straps, and chains. They're dipped in a polymeric base coat to give the ropes a protective shell against UV rays, water, and abrasion.

Handheld Core Drill

Hand-held 14 Amp drill motor with 3-speed gearbox and water connection for wet core concrete drilling. The side handle provides for more stability and pressure when working.

- · Thermal overload protection switch
- · 5/8"-11 or 1.250"-7 spindle
- Three speed for bits up to 3" (6" mounted)
- · Two leveling bubbles for accurate coring
- · Can be used on M-3 & M-4





Features:

- · 120 Volt AC at 7 amps
- · No-load RPM: 0-1,100
- · No-load BPM: 0-4,500
- · 16.3 inches in length
- · Lighter at 6.2 lb tool than any in its class

110 Volt

Rotary Hammer

The Makita rotary hammer kit features variable speed for complete drilling and hammering control. Built-in torque limiter helps prevents kickback when hitting reinforcements. One-touch sliding chuck for easy bit changes; accepts SDS-Plus bits. Large trigger switch and 360 degree swivel side handle for added comfort. Ergonomic design features a rubberized D-handle grip for greater stability, comfort and control with reduced operator fatigue.

110 Volt

Angle Grinder

The Makita 9564PC angle grinder combines 13 Amp power with comfort and motor-protection features for longer-lasting industrial performance. It's engineered with Makita's innovative Super Joint System to protect the gears for longer tool life. Labyrinth construction protects the motor with a complex set of channels, prohibiting dust and contamination. In addition, the protective zig-zag varnish seals the motor and bearings from dust and debris by creating a barrier under rotation.



Features:

- 13 Amp motor delivering 11,500 RPM, with soft start for smooth start-ups.
- \cdot Electronic limiter helps protect the motor from overload
- · Only weighs 5.3 lbs. for reduced operator fatigue
- · Paddle switch with lock-off for comfortable operation



110 Volt

Sander/Polisher

The Makita 9227C 7 in. sander/polisher is ideal for car and boat polishing and sanding. It comes equipped with a speed control that maintains constant speed under load. It also has a soft-start feature to help ensure smooth startups.

Features:

- ·10 Amp, 3,000 RPM motor
- \cdot Variable speed control to match the speed to the application
- \cdot Pre-set speed dial makes it easy to select the right speed you need

110 Volt

Rotary Hammer

Makita HR5210C 2" heavy duty Rotary Hammer features a powerful 15 AMP motor to deliver plenty of energy to handle the most demanding applications. Constant speed control applies additional power to the motor to maintain speed under load. Anti-Vibration Technology reduces vibration and directs more impact energy to the work surface for increased comfort and productivity.



· Lock-on switch for continuous operation

49

110 Volt

Two-Speed Drill

The Milwaukee 1/2 in. Super Hawg has power and speed for drilling holes of all sizes in wood frame construction. The 13 amp motor has two operating speeds of 1750 and 450 RPM with a clutch in the low gear range. Speed shifting is easy. The comfort grip Roto-Lok handle features 3 positions with 90 degrees left-right rotation for maximum operator comfort for all applications.



Features:

- · Clutch in low speed
- · High operating speeds for maximum productivity
- · Easy turn gear shift knob
- · Lightweight and sturdy 14.7 lbs.



110 Volt. Portable

Magnetic Drill Press

The SDT MD45 Electromagnetic Drill Press uses a 2700 lb maximum pulling force. The power of the magnet ensures the machine will not move, even when drilling through thick metal. The strong base provides more leverage than a hand drill does, allowing the user to make accurate precision holes. The magnet also allows the drill to operate upside-down, underneath a piece of metal.

Features

- · Powerful 1,350 watt motor at 110 volts
- · Max boring depth of 7.1" and max boring diameter of 1.75"
- · 100-500 RPM variable sprindle speed

Powerful, Cordless

Caulk Gun

The most powerful cordless caulk and adhesive gun on the market offers the most bead control. The Milwaukee M18 delivers caulk or adhesives smoothly and steadily, even with the highest viscosity materials. All-metal gears provide an industry-leading 950 lbs of force, and a variable-speed trigger and six-setting maximum speed dial optimize flow rate.

- Anti-drip mechanism: Instantly stops material from dripping upon trigger release
- 6-Setting max speed dial: Optimizes flow rate from 0-21 IPM (inches per minute)
- CFT™ Constant Flow Technology: Offers steady flow rate and even beads





Heavy Duty

Open Trailer

The Behnke Enterprises BCT1210EFT is a heavy-duty open trailer designed for your next job. It features a 72 inch wide frame and steel mech ramps and floor.

- \cdot 4 in x 6 in x 3/8 in angle upper frame
- \cdot 2 in x 4 in x 1/4 in lower frame tube
- · Two 7,000 lb. Torflex Dexter E-Z Lube axles
- · Electric and forward self-adjusting brakes for both axles
- · 10,000 lb. heavy duty dual pin jack

Deckover Trailer

The Worthington deckover trailer is a 8' wide, open trailer that comes in a variety of lengths and is available as a fifth wheel or Goose Neck. It features pressure treated plank floor, stake pockets with tie rails, and a 4' Beavertail. This all aluminum constructed trailer is an excellent choice for your heavy hauling needs.



Features:

- · Aluminum construction
- · 8 ft wide deck
- · Rubber torsion axles
- EZ Lube hubs
- · Stake pockets with tie rails
- · L.E.D. lights
- · D.O.T. required lighting
- · Chain tray on tongue
- · 5/4 pressure treated plank floor 5,000 GVWR
- · 2X pressure treated plank floor 7,000 and up GVWR
- · 4 ft Beavertail

Durable

Tow Dolly Trailer

The Stehl Tow Model ST80TD will haul small, medium and large car, trucks and vans. We use E/Z lube hubs, eliminating the need for disassembly of the wheel bearing for repacking. Our fenders are steel with 3 steel support braces. We use a powder-coated paint that is the most durable finish on the market.



- · 540 lbs weight
- · 2,990 lbs towing capacity
- · 3,500 lbs axle capacity

Enclosed Trailers

Enclosed trailers with a new look for those buyers that demand a quality product at a very affordable price. Standard features include an all steel frame construction, trailer-rated tires, flat roofs, radius front corners & LED taillights to name a few. Perfect for moving vehicles, large items of furniture, or simply for taking on vacation, these trailers can also be used as portable storage and feature lockable ramp or barnstyle door. Larger models have side or rear door access as options.

Features

- · One piece galvalume roof
- · Aluminum exterior with baked enamel finish
- \cdot 3/4" Plywood floor heavy duty tongue jack









12, 16, 20, 24 foot enclosed trailers available for any application



Deckover Trailer

This 8.5 foot x 20 foot all aluminum deckover trailer features 10,000 lb GVW capacity to tow a variety of machinery. It features electric brakes on both axles, an extruded aluminum plank floor and 51 inch rear beavertail with 5 foot fold-up ramps.

Tilt Deck Trailer

This 8 foot x 20 foot tilt deck trailer is made of extruded aluminum and features a front retaining rail. It can handle 10,000 lb GVW capacity. Its 6 foot 10 inch width and can accommodate many different types of vehicles. It weighs 8,115 pounds.



Utility Trailer

This 5.5 foot x 10 foot tailer features an all-box tube frame construction with an extruded aluminum deck and full 16 inch aluminum ATP sides. With a 2,990 lb GVW capacity, drop-in removable tailgate and 2 slide-out ramps, this trailer maximizes ease of use.

Gooseneck Trailer With Duals

This trailer features a 25 foot by 8.5 foot deck capable of up to 25,000 GVWR. It's got a 5 foot dovetail and Monster ramps for easy loading and unloading. It also comes with dual jacks and a front locking toolbox.





Aluminum Trailer

The Worthington utility trailer is ideal for the homeowner and contractors. It's the perfect option for smaller, compact items. It features all aluminum construction and measures 60 inches by 120 inches.

Features

- · 4 inch rear ramp gate
- · 14 inch tires and wheels
- · 2 inch coupler
- · A-frame tongue
- · Stake pockets
- · Rubber torsion axles
- · EZ Lube hubs
- · 12 in high aluminum rail

Peterbilt 330

Dump Truck

The Model 330 is highly adaptable and can be configured up to 26,000 lbs. to meet the demands of virtually any medium-duty application. Combining durability and power with options to match the needs of both the job and driver, the 330 is an exceptional performer and ideal for refrigerated van, pickup and delivery, wrecker and municipal utility application



Features:

- \cdot Up to 10,000 front axle, 21,000 rear axle
- · 200-325 horsepower
- · 9 7/8" or 10 5/8 frame





Heavy Duty Ford F450

Flatbed & Dump Trucks

The Ford F450 flatbeds and dump trucks feature a Flex Fuel 6.2L PowerStroke V8 engine. They have a heavy duty 6-speed TorqShift automatic transmission. 8 foot aluminum flat bed & 9 foot steel dump body.

- \cdot 4.10 limited slip axle
- · Heated/power telescoping trailer tow mirrors
- · Engine block heater,
- · Extra heavy duty alternator, dual batteries, manual regen
- · A/C, cruise, tilt, AM/FM/CD/MP3 w/aux Input
- · Power windows/locks
- · Remote keyless entry
- · Chrome front bumper and grille surround
- · 16,500 lb. GVWR payload package



Dump Trailer

Designed for regular commercial work, the Bri-Mar DT712LP-LE-10 is built to get the job done. The right trailer at the right price with available capacities starting at 7000 lb GVWR.

Features:

- · 2,700 lb empty weight
- · Features a 10-gauge steel floor, 20-inch, 14-gauge fixed sides and one-piece tailgate
- · Self-adjusting electric brakes
- · Power up and gravity down hydraulics

Roofing Buggy

Our innovative roofing trailer enables contractors to increase efficiency & performance, decrease manual labor, and close more jobs. With the RB4000 you can impress homeowners' with a clean, efficient work site, decrease cleanup by 80% or more, and increase overall production by 20-30%. This easy-to-use buggy can be used on a variety of job sites. Prepare to save time, use less labor, impress customers, and make more profit with the RB4000.

Features:

- Compact, 6-foot-wide design with a precise turning radius allows maneuvering in tight spots
- · Make collecting roofing debris easy with the multi-purpose 12-foot lift
- · The 4 independently-operated stabilizers can level almost anywhere
- · 4-foot roll-back extension over shrubs and flowerbeds
- · Large, dumpable container





Hopper shown with optional casters

Self-Dumping Hopper

Heavy duty self-dumping hoppers are designed for fork lift handling of materials; particularly for demanding applications such as commercial construction, machine shops, fabrication, in-process material handling, sorting and storing operations, materials recycling, and scrap collection for metal, glass, stone and more. Available in 1, 2 & 3 yard capacities.

- · Heavy-duty 7 gauge steel body
- · 1" round rocker stops
- · Designed for 1,500 to 6,000 lb. capacities



Universal Magnetic

Engine Block Heater

The Magnum magnetic heater features powerful dual magnets and expanded heating surface. There are two sizes available, a 200 Watt and a 300 Watt. The smaller size if perfect for small machinery, cars and small trucks. The larger size makes heater ideal for trucks, diesels and farm machinery.

Features:

- \cdot 110 Volts AC heater operating voltage
- · 6 foot heater power cord length
- · 200 and 300 Watt heater wattages available

Quick And Safe

Loading Platform

The small equipment & material loading platform shortens customer wait time. Slide it on the forks and one man can load and unload heavy awkward rental equipment quickly and safely, plus the safety loading platform cuts labor cost. It prevents back injuries and reduces damage to equipment.

Features:

- · Fixed 15" ramp for easy loading
- \cdot End and side fork pockets pick up platform from either direction
- · Slots for standard 2" straps to secure load when needed
- \cdot Simple retaining bar keeps load from rolling or sliding off
- · Large 48" x 48" deck handles most all small to medium equipment
- · Rugged heavy duty construction ensures durability for years to come



Extra Storage

20-Foot Containers

These 20-foot shipping and cargo containers are an excellent choice for portable onsite storage. They feature locking cargo doors have an outside dimension of 20 feet x 8.5 foot x 8 foot. These steel containers are an ideal short- or long-term solution for building supplies, home or commercial use and much more. Shipping methods may vary. Call for details.

- · Frames constructed from 8' gauge steel
- · Body construction of 14' gauge steel
- · One-inch thick wood floors

Utility Vehicle (UTV)

One of the most versatile machines on the job site, a Utility Vehicle combines four-wheel-drive capability and manageable sizes to handle large tasks on tough terrain.

Towing, transporting and carrying small loads are accomplished quickly and easily when you've got a UTV or two on your job site. With a variety of sizes and capacities to choose from, you can get the right vehicle for the job.



Make	Model	Horsepower	Max. Vehicle Load	Fuel Capacity	Curb Weight
Cushman	Hauler 800	13.5 hp	800 lb	6 gal	895 lb
John Deere	XUV 550	16 hp	800 lb	4.9 gal	1,270 lb
Polaris	570-4	44 hp	1,250 lb	9 gal	1,326 lb
Cushman	Hauler 1600	22 hp	1,600 lb	7.4 gal	1,830 lb
Cushman	Hauler 4x4	22 hp	1,600 lb	7.4 gal	1,732 lb









Personal Cart

Whether for business or pleasure, leave your worries behind and get the most out of every moment with the E-Z-GO Freedom TXT. Choose from best-in-class 48V DC drivetrain or 13.5-hp gas. Either way, ample storage, taller seatbacks, and modern headlights mean you'll enjoy every second of the ride and be able to cover large distances in comfort.

Dimensions (LxWxH)	93 in x 47 in x 47 in
Curb Weight	972 lb
Load Capacity	800 lb
Ground Clearance	4 in

*Some vehicles available with doors. Ask for details



Portable

Stick/TIG Welding

Designed for Stick/TIG welding pipe and plate in the construction industry, the Miller CST 280 is a small, durable, goes-anywhere welder delivers 280 amps of superior Stick performance, up to 3/16" in diameter. LiftArc™ delivers smooth TIG starts without high frequency.

Input Voltages	208 V, 220/230/240 V, 380/400/440 V, 460/480 V
Rated Output	280 A @ 31.2 V, 35% Duty Cycle (Three Phase)
	200 A @ 28 V, 100% Duty Cycle (Three Phase)
	200 A @ 28 V, 50% Duty Cycle (Single Phase)
	150 A @ 26 V, 100% Duty Cycle (Single Phase)
Dimensions	18 in D; 7.5 in W; 13.5 in H
Weight w/25' Torch	41 lbs

Portable

MIG Welder

The Millermatic 135 features Infinite Voltage Control with Wire Feed Speed Tracking provides a broader operating range with finer control by automatically increasing or decreasing wire feed speed when voltage is adjusted. Miller's exclusive "Tip Saver" short circuit protection shuts down output when tip is shorted to the work.

Input Voltages	115 V, 20 A, 60 Hz, Single-Phase
Rated Output	90 A at 18 VDC, 20% DutyCycle
	63 A at 21 VDC, 20% Duty Cycle, CSA
Dimensions	15.7 in D; 10.6 in W; 17.5 in H
Weight w/25' Torch	60 lbs





MIG Welding

The Millermatic 252 MIG Welder sports the highest output in its class! Weld longer on high-end applications. The 252 features no-tool, quick-change reversible drive rolls and an easy-to-set, scaled tension knob. Large, digital front panel with built-in digital timers menu. Enables you to preset voltage and wire feed speed.

Input Voltages	208 V, 220/230/240 V
Rated Output	200A @ 28 VDC, 60% duty cycle,
	250 A @ 28 VDC, 40% duty cycle
Dimensions	40 in D; 19 in W; 30 in H
Weight w/25' Torch	205 lbs



Portable

Plasma Cutter

The Powermax65® plasma system is a versatile tool for heavy-duty cutting and gouging in demanding environments. Designed to maximize productivity, the system offers the latest technological innovations, such as Smart Sense™ technology to automatically adjust the gas pressure. With a variety of Duramax™ torch styles, you can easily select the right tool for the job.

Input Voltages	200-480 V, 1-PH, 50-60 Hz
	200-600 V, 3-PH, 50/60 Hz
Kilowatt Output	9 kW
Input Current @ 9 kW	200/208/240/480 V, 1-PH 52/50/44/22 A
	200/208/240/480/600 V, 3-PH 32/31/27/13/13 A
Output Current	20-65 A
Dimensions With Handles	19.7 in D; 9.2 in W; 17.9 in H
Weight w/25' Torch	64 lbs
Gas Supply	Clean, dry, oil-free air or nitrogen
Input Power Cable Length	10'
Power Supply Type	Inverter - IGBT
i over supply lype	inverter 10B1

Suitcase

MIG/TIG/Stick Welding

The MULTIMATIC 200 Welder is Miller's most versatile machine to date. It is the only all-in-one portable multiprocess welder. It's lightweight, at only 29 pounds. It can run at 120 volts or 230 volts. Its portability allows you to take it anywhere and it automatically connect to 115 or 230 VAC, gives you state-of-the-art flexibility.



Input Voltages	120 V, 20A, 50/60 Hz Single phase · 230 V, 18A, 50/60 Hz Single phase
Rated Output	CV: MIG/Flux-cored
	120/230 VAC 110 A at 19.5 V, 20% Duty Cycle • 120/230 VAC 150 A at 21.5 V, 20% Duty Cycle
	CC: TIG
	120 VAC 150 A at 16 V, 30% Duty Cycle • 230 VAC 150 A at 16 V, 30% Duty Cycle
	CC: Stick
	120 VAC 100 A at 24 V, 35% Duty Cycle • 230 VAC 150 A at 26 V, 30% Duty Cycle
Dimensions	17 in D; 9.75 in W; 14.5 in H
Weight w/25' Torch	29 lbs

Generators

These generators offers low noise and mobile power for virtually any sound- sensitive application. Utilizing proven technology and simple design, these quiet generators provides excellent reliability in the most demanding environments. Ideally suited for construction sites where durability, reliability and flexibility are required to supply continuous power for applications such as lighting, cranes, concrete mixers and conveyor belts.



Make	Model	Prime Outlet	Sound Level (LwA)	Tank Capacity	Runtime*
Wacker Neuson	G14	13.5 kW	65 dB(A)	21.4 gal	15.9 h
Wacker Neuson	G25	19.5 kW	65 dB(A)	58.4 gal	24.15 h
Multiquip	DCA20SPXU4F	20 kW	65 dB(A)	41.7 gal	10.24 h
Wacker Neuson	G50	24.15 kW	67.2 dB(A)	84 gal	27.2 h
Multiquip	DCA45SSIU4F	36 kW	66 dB(A)	79.2 gal	27 h
Multiquip	DCA70SSIU4F	56 kW	65 dB(A)	103 gal	26 h
Wacker Neuson	G70	58 kW	69.3 dB(A)	187.6 gal	50.4 h
Wacker Neuson	G100	80 kW	69.4 dB(A)	187.6 gal	38.8 h
Wacker Neuson	G120	96 kW	70.6 dB(A)	199.8 gal	31 h
Multiquip	DCA125SSIU4F	100 kW	66 dB(A)	169 gal	23.8 h
Wacker Neuson	G130	104 kW	96.6 dB(A)	187.6 gal	32.5 h
Multiquip	DCA150SSJU4F	120 kW	66 dB(A)	69 gal	8.2 h
Wacker Neuson	G150	121 kW	73 dB(A)	187.6 gal	27.1 h
Multiquip	DCA220SSJU4F	176 kW	74 dB(A)	69 gal	5.5 h
Multiquip	DCA300SSJ	240 kW	70 dB(A)	100 gal	6.8 h
Coleman Engineering	250SO	250kW		-	
Multiquip	DCA400SSI	320 kW	74 dB(A)	129 gal	5.5 h
Ingersoll Rand	G405	350 kW		-	

*Runtime varies depending on load





Not sure what size generator you need? Call or stop by and we can help



Have a long-term job?
Call us for generator
auxiliary tank
information



Light Towers

The Generac Magnum vertical mast and compact light towers have revolutionized industrial mobile lighting. Easy to setup, operate and maintain, our light towers provide maximum power in a minimal footprint. With extended run times and service intervals, LED safety features, innovative engine technologies and programmable controls, our products can be trusted to maximize uptime and return on your investment. Durability, reliability and ease of use - put your trust in the largest light tower manufacturer in the world.

Technical Data	MLT6S	MLT6SMD	MLT3060K	MLT3060KLED
Runtime Max.	119.8 hours	205 hours	134 hours	215 hours
Mast Height	23 ft	23 ft	25 ft	25 ft
Wind Rating	65 mph	65 mph	65 mph	65 mph
Overall Weight	1330 lb	1340 lb	1923 lb	1707 lb





Cord Protectors

The heavy duty Yellow Jacket is a high load, high capacity cord protector designed to manage and protect cables in tough situations. Perfect for continuous heavy outdoor cable protection in parking lots, job sites, construction areas, industrial sites and for generators of all kinds, the Yellow Jacket offers up to 5 cable channels, and end caps, turns and 4-way crosses allow you to create your own setup that can span in any direction and length you desire.

- · Heavy duty polyurethane construction protects cables and cords from up to 48,000 lbs. per axle of vehicular traffic
- · Provides dozens of years of quality cable protection when properly used
- · Low profile design for easy vehicle pass-over
- · Dog bone connectors allow you to customize your own modular set-up
- · Easy set-up and take down

Generator Load Bank Testing

The Avtron LPH-400 Compact, Portable Millennium Load Bank is ideal for routine load testing of up to 400kW standby diesel generating systems, turbines, or engine generator sets. This unit is simple to set up and operate by a single certified technician, saving valuable time in the field.



Diagnostic testing available at our facility or on-site, with various options available



GENERAC M



Utility, Convenience

Quad Stringer

The GenErgy quad stringer extensions are produced with black SOOW cables and durable yellow highquality quad boxes. The feature molded Santoprene TPV housing for harsh conditions. Their industrial grade, non-metallic construction provides protection.

Features:

- \cdot Resistant to chemicals and fatigue
- · Great impact resistance
- · Spring loaded flip lids
- · Wetguard connectors are water and corrosion resistant
- · Acid and solvent resistant
- · Heavy-duty one-piece contacts
- · Innovative strain relief system



Portable power distribution units safely distribute temporary power for industrial and construction job sites, live entertainment events, film sets, and all of your temporary power needs. The GenErgy portable power distribution units safely centralize and distribute temporary power on the job and construction site.



- · Heavy-duty safety yellow & red steel enclosure provides NEMA 3R weather resistance for durability and long life
- · Units securely lock together for safe transport and storage
- · Weatherproof outlet covers and flip-up circuit breaker cover prevent accidental tripping and protect from damage and weather
- · Designed with two devices per circuit



Connectors

GenErgy turnarounds/multi-way connectors, soft tapping T's, three-fers, paralleling T's are musthaves when working with generators. GenErgy was born from a wire and cable manufacturer with over a half a century of experience. The result is the most comprehensive and capable cable offering to the industry.



Belt Drive & Direct Drive 110 Volt Fans

The MaxxAir 36 in. and 48 in. belt or direct drive fans are a big air mover for business use and medium-sized ventilation needs. Where people and machines need to be kept cool in the factory, warehouse, or other large area or to keep animals comfortable and remove stale air and odors from the barn. Look to these rugged, power-packed air circulator.

Technical Data	BF36DD	BF48BD
Fan Diameter	36 in	48 in
Height	41 in	51 in
Weight	46 lb	108 lb
Max. Speed	9,000 cfm	18,000 cfm

Mobile

Ventilation

Mobile ventilation devices support drying, heating and cooling equipment. Such devices can be used in rooms that need improved ventilation and air circulation, as well as help in drying moist areas.

Technical Data	DF 20	DF 30
Operating Weight	25.3 lb	79.4 lb
Air Displacement	6,600 m³/h	10,200 m³/h
Dimensions (in)	27.5 x 8.3 x 27	36.8 x 14.4 x 37.6
Outlet Diameter	197 in	29.5 in





Evaporative Cooling

The Master Bio Coolers cool the air using a simple natural process: the evaporating water decreases the temperature of the air.

A pump takes the water from a tank and wets a wide filter of natural cellulose. A powerful ventilator aspires air through the filter. The water evaporates from the filter and decreases the temperature of the air of several degrees. The fresh and clean air flows into the ambient, and cools it.

Technical Data	CCX 2.5	BC60	BC180	BC340
Operating Weight	119 lb	203 lb	150 lb	253.5 lb
Air Displacement	2,500 m³/h	6,000 m³/h	15,000 m³/h	20,000 m ³ /h
Dimensions (in)	17.3 x 24.8 x 46	22 x 30.7 x 54.3	44 x 26.7 x 59.4	63 x 30.7 x 70.8
Max. Area	50m ²	60m²	150m ²	210m²



Direct-Fired Heaters (DF) Highly efficient devices that provide large volumes of instant heat where required. They are best for open or well ventilated areas like factories, warehouses or construction sites. MCS direct heaters are known as very efficient and robust as well as easy in use. Not recommended for use in highly-flammable areas. Burns kerosene or diesel fuels.

Indirect-Fired Heaters (IDF) Heating devices that provide large volume of 100% clean, dry and fume-free warm air. They're best in places with limited ventilation like shops, event tents, food preparation areas or exhibition halls. Can be used with flexible hoses that allow the warm air to be spread around easily. Burns kerosene or diesel fuels. Can be used in any environment.

Technical Data	BV 77E	BV 110E	BV 170E	BV 290E	B 360	BV 500
Heat Type	Indirect	Indirect	Indirect	Indirect	Direct	Indirect
Power	68,300 Btu/h	112,800 Btu/h	160,400 Btu/h	276,300 Btu/h	379,000 Btu/h	500,000 BTu/h
Air Displacement	913 cfm	1060 cfm	1060 cfm	1944 cfm	1944 cfm	4.32 cfm
Power Supply	110-120/60 v/Hz	120 v				
Fuel Consumption	.55 gph	.89 gph	1.28 gph	2.24 gph	2.91 gph	3.5 gph
Rated Current	1.5 amp	3.5 amp	3.5 amp	4.6 amp	4.6 amp	14 amp
Tank Capacity	9.5 gal	17.2 gal	17.2 gal	27.72 gal	27.72 gal	40 gal
Fuel Autonomy	17 h	19 h	13 h	12 h	10 h	11 h



Ducting of various sizes for all your indoor & outdoor heating needs

Diesel Or Kerosene

Infrared Heat

The MCS XL series diesel or kerosene-fired infrared heaters work differently. They don't heat up the air, they heat objects that are directly in its path. As a result, people in the area are warmed directly by the heater, not by the air. This principle makes infrared heaters very energy efficient. You don't have to turn the heater on in advance to pre-heat the room, and there is little to no odor or fumes.

Technical Data	XL61	XL81	XL9
Operating Weight	46 lb	148 lb	187 lb
Fuel Capacity	2.9 gal	14 gal	15.8 gal
Length	22 in	40.5 in	42 in
Width	13.6 in	29.5 in	27.5 in
Height	22.6 in	46.5 in	38.6 in





- · 1/2" 2" PVC all schedules pipe
- · 20 AMP current rating, 120 VAC voltage rating
- · Double wall metal with fiberglass insulation
- · Electric heating with 3,000 Watt generator wattage

PVC Conduit

Heater

The Greenlee 849 is easy to use, just preheat for 10 minutes, insert PVC, rotate until pliable, remove and form bend. A sturdy double wall metal with fiberglass insulation and reflective interior provides fast, even heat. It features a full length door for easy PVC loading and removal. Other features include on/off switch, pilot light and carrying handle. It heats a 24" long section of pipe.

Portable LP Gas

Heaters

Portable propane gas-fired forced-air heaters delivers reliable, directional heat to easily and efficiently heat your space. They are primarily intended for temporary heating of well ventilated buildings under construction, alteration or repair.

- · 7,000 sq ft heating are
- \cdot 0.65 AC Amps, 120 VAC heater voltage
- · 18 1/2" height, 12 5/8" width, 33 5/8" length



Zero-Turn

Mower

The Ferris IS® 5100Z series of diesel powered zeroturn mowers features an impressive complement of comfort, performance and convenience. Easy access to service areas, impressive horsepower, enhanced operator comfort and increased performance all add up to increased productivity.



Horsepower	33.5 hp
Fuel Tank Capacity	15 gal
Cutting Width	61 in
Cutting Height	1.5 - 6 in
Ground Speed Forward	12 mph
Ground Speed Reverse	5.9 mph
Overall Length	87 in
Overall Width	66 in
Dry Weight	2.222 lb

Stump Grinder

Since Vermeer invented the stump grinder in the 1950s, stump removal is no longer the backbreaking, time-consuming chore it used to be. With the Vermeer SC252 featuring exclusive AutoSweep® system, stumps are simply swept away, one pass after another. Tough, reliable and easy to use on most trees.

Length	115 in	
Width	35 in	
Height	53 in	
Weight	1,040 lb	
Gross Horsepower	27 hp	
Fuel Tank Capacity	6 gal	
Cutterwheel Diameter	16 in	
Cutterwheel Speed	1,300 rpm	







Commercial

Wood Splitter

The Mighty Ox L-30 wood splitter is the toughest, strongest and most rugged in the industry. The rugged 1/2 inch steel plate components will never let you down, and the power...how about splitting a log over 36 inches in diameter? When you compare to any other wood splitter, you'll see for yourself a Mighty Ox log splitter is a better value by far.

Features:

- · Ability to split logs greater than 36" in diameter
- · Up to 1200 lb lifting capabilities
- · Optional splitting wedges for added production

Heavy Duty

Brush Chipper

The heavy-duty Vermeer BC1000XL brush chipper with its all-steel engine enclosure is designed to hold up for the long haul. Enhanced with the modern day operator in mind, the BC1000XL is available with either a Tier 4 Final 49-hp or a 74-hp engine that meets all the latest emission regulations. When transporting the machine, expect smooth towing thanks to the rubber-torsion suspension.



Chain Saw

The Husqvarna 455 Rancher is an ideal saw for landowners and part-time users who require a high powered, heavy-duty and responsive workmate for all cutting conditions. It combines the best characteristics of its predecessor with new, facilitating technology and ergonomics.

Power Output	3.49 hp	
Weight	12.8 lb	
Max. Power Speed	9,000 rpm	
Idling Speed	2,700 rpm	
Max Torque	2.4 lb ft	
Max Chain Speed	65.6 fts	





Features:

- · Slides on the forks and is pinned behind the heel to secure it to the forklift.
- · Fork pockets accept up to 7" wide by 2¾" thick forks and are spread to 34" on center for operator convenience
- · Overall dimensions: 42"W x 12"H x 281/2"L

Heavy Duty

Universal Fit Lift Hook

Designed to utilize the full capacity of your forklift. The hook point is located at the standard 24" load center where most forklifts are rated. Can be used with both straight-mast and extendable-reach forklifts. Heavy duty swivel hook with latch and screw pin anchor shackle are included. Rugged heavy duty construction ensures long term durability. Compatible with any machines with forks.

Adapter Brackets

JLG To Skid Steer Adapter

Increase your JLG compact telehandler machine's versatility with a universal skid steer adapter. The adapter can be placed over the standard JLG attachment coupler assembly to allow for use of many of the skid steer coupling style attachments.

- · Not designed for load bearing attachments, lifting or placement of materials
- · Ideal for sweeper and trencher attachments





Adapter Brackets

JLG Skytrak To Skid Steer Adapter

Add functionality to any JLG Skytrak with this adapter. Add skid street attachments quickly and easily, and you'll save time and money on the job site.

Adapter Brackets

Genie 5519 To Skid Steer Adapter

The Haugen Tach-All adapter plate for Genie GTH-5519 telehandlers. Add any skid steer attachment to your Genie GTH-5519 Compact telehandler with this conversion plate.



Pallet Trucks

These heavy-duty pallet trucks feature a reinforced frame and bulkhead and are capable of transporting up to 5,500 pounds safely and easily. Available in narrow or standard widths.



Four-Wheel Dollies

These dollies enable easy and safe transport of medium sized loads up to 900 pounds. They feature 18" x 30" hardwood frames and 3" swivel casters with hardened rubber wheels.

Drum Dolly

The Elkay 20BT provides a safe method for transporting drums and barrels up to 1000 lbs. It features a spring-loaded axle and hard-wearing 10" ball-bearing rubber wheels.





Convertible Hand Truck

This multipurpose cart quickly changes from a 2-wheel hand truck to a 4-wheel platform cart simply by removing one latch pin and relocating the removable handle. It features durable semipneumatic wheels and 3" diameter swivel casters for ease of use and is capable of moving up to 800 pounds.



Material Lifts

The LiftSmart MLM Mini-Pro Series features best-inclass load capacity and a US-made two-speed winch, that can raise your load twice as fast as competitive models. Robust, construction-grade cast metal cable pulleys, heavier-gauge aluminum extrusions, and US made Colson® Performa non-marking casters provide far-superior durability and extended service life.

Features:

- · Exceptional transportability
- · Dual-handle 2-speed winch
- · High-quality heavy-duty design

1930ES	2632ES	4069LE
12 ft 1 in	15 ft 8 in	19 ft 2 ^{7/8} in
5 ft 2 ^{3/4} in	5 ft 2 ^{3/4} in	5 ft 2 ^{3/4} in
33 ^{1/8} in	33 ^{1/8} in	33 ^{1/8} in
5 ft 7³/4 in	6 ft 1 ^{3/4} in	6 ft 10 ^{3/4} in
30 ^{1/2} in	30 ^{1/2} in	30 ^{1/2} in
700 lb	650 lb	600 lb
440 lb	430 lb	400 lb
185 lb	175 lb	200 lb
3.5 in	5 in	8 in
2,998 lb	4,768 lb	10,560 lb
	12 ft 1 in 5 ft 2 ^{3/4} in 33 ^{1/8} in 5 ft 7 ^{3/4} in 30 ^{1/2} in 700 lb 440 lb 185 lb 3.5 in	12 ft 1 in 15 ft 8 in 5 ft 2 ^{3/4} in 5 ft 2 ^{3/4} in 33 ^{1/8} in 33 ^{1/8} in 6 ft 1 ^{3/4} in 30 ^{1/2} in 30 ^{1/2} in 30 ^{1/2} in 700 lb 650 lb 440 lb 430 lb 185 lb 175 lb 3.5 in 5 in





Walking Pallet Jack

The Toyota Electric Walkie Pallet Jack makes pulling product through the warehouse efficient and convenient. Ideal for loading and unloading trailers as well as mid-distance runs, this electric pallet jack is a handy, multi-use solution for any application.

Features:

- · 6" lift and 4,500 lb capacity
- \cdot 42" forks with a 24 in. load center
- · 3.6 mph max travel speed with full load

Dual Wheel Tire Dolly

Pull dual wheels effortlessly with this air powered hydraulic lifting system by OTC. This item is capable of completing a multitude of tasks. With features like 1100 lb lift capacity, 42" lift height, lateral adjustment, tilt adjustment and swivel casters with two lockable wheels. Don't forget it is covered by the OTC Lifetime Marathon Warranty®

- · Effortless air-powered hydraulic lift system for a variety of applications
- · 0 to 42" lifting range
- · Six-inch lateral adjustment
- Tilt adjustment of +15° to -8° ensures easy alignment
- $\boldsymbol{\cdot}$ Features four swivel casters, two locking, for enhanced mobility





Heavy Duty

Pump Puller

The Model 30XL Up-Z-Dazy pump puller features a welded aluminum frame an 8' push button waterproof lead. Studded tires and hydraulic pressure on the pull wheels ensure good grip to handle any load requirements in any situation.

Features:

- · 1 H.P., 115-V.A.C motor
- · Switch waterproof push button 8' lead
- · 600 lb. load capacity
- · Handles 1" to 1 1/2" coil or semi-rigid or up to 2" galvanized pipe
- · Will also pull or set 2 pipe jet systems
- · Speed set or pull 28' F.P.M.
- · Size 24"(w) x 30"(l) x 25"(h)
- · Weighs 155 lbs.

Light Duty

Pump Puller

The Easy Riser 1977 is one of the most powerful, versatile and economical pump puller on the market today. Service vertical and horizontal water well pumps. Set and remove mining probes, place and remove wire and cable, remove and replace fiber optic cable, mine probes and more.

Features:

- \cdot Pull pumps from depths to 600 feet (180 meters).
- \cdot Patented (US Patent 5934537) Easy Riser technology.
- Powered by any portable power drive (Rigid 700, REMS Amigo 2 and others)





Features:

- · Easy starting Honda OHV commercial engine
- · 317 gal./min capacity
- · Solid handling capability up to 1 1/16"
- \cdot Quick clean out port

Trash Pump

Honda engines have long been recognized by the construction and rental industries as the leader in providing reliable, quiet, fuel-efficient power. The Honda WT30 trash pump has the features you need to achieve superior performance. From durable silicon carbide seals to cast iron impellers and rigid mounted volutes, our pumps are designed to provide unsurpassed performance and durability in a variety of applications.









Excavators | Skid Loaders | Backhoes Telehandlers | Aerial Platforms Tractors | Wheel Loaders | Trailers Generators | Heaters | Compaction And More...



