

### **MORBARK**



### **MORBARK**









You begin each day before dawn with a drive and determination to do more than the day before. When you move at this pace, you know to do more you need equipment that is made for more. That's why our tree care equipment is built from the ground up to meet your needs, delivering:

> **More Power and Production Lower Operating Costs Ease** of Maintenance **Greater Longevity and Resale Value**

If you're ready to operate equipment that's made to keep pace with you, then we invite you to go to morbarkdealers.com to find the authorized dealer in your area. Your Morbark dealer will work with you to assess your needs now and in the future, as well as offer equipment recommendations, financing options, wear parts and service if you should ever need it.



### **MORBARK** BRUSH CHIPPERS

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### RAYCO STUMP CUTTERS

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Perfect for rental yards, landscapers, golf courses and pruning crews, this high-capacity unit is easy to transport and operate. Plus, it's the only chipper in its class to combine both a wide infeed chute opening and 1.25" (3.2 cm) thick chipping disc for a greater chipping capacity than comparable models.

### **EQUIPMENT HIGHLIGHTS**

- A single top feed wheel compression system and 32.3 ci hydraulic motor with spring-assisted down pressure generates more than 2,300 lb/ft (3,118 Nm) of material pulling force and approximately 1,000 lb/ft (1,356 Nm) of combined down pressure to easily feed a variety of materials.
- Infeed chute with large throat opening allows for easy material feeding and reduced trim labor and folds to reduce transport and storage length.
- Direct drive with belt power transfer eliminates clutch components and over center belt tensioning systems, reducing problem areas and easing maintenance burdens.

### **EEGER BEEVER 812**

GENERAL	US	METRIC
Height	7'4"	2.24 m
Width	5'3"	1.6 m
Length (transport)	12'	3.66 m
Length (operating)	13'10"	4.22 m
Gross weight (approximate)	2,500 lb	1,134 kg
Suspension	2,500 lb Torflex	1,134 kg Torflex
Infeed opening	33.5" x 24.5"	85.1 x 62.2 cm
Throat opening (height x wid	dth) 8" x 12"	20.3 x 30.5 cm
Feed wheel (width x diamete	r) 11.5" x 9"	9.2 x 22.9 cm
Disc (thickness x diameter)	1.25" x 28"	3.2 x 71.1 cm
Engine	Briggs & Str	atton/Vanguard
Horsepower	37 HP	27.6 kW
Fuel capacity	10 gallons	37.8 L
Hydraulic capacity	10 gallons	37.8 L
Frame	2" x 4" Tubular	5.1 x 10.2 cm Tubular
Tires	(2) 185/7	5R14 – 8-ply
Hitch	2" Ball	5.1 cm Ball

- Automatic feed system
- Chipper disc with two 10.5" x 4" x .375" (26.7 x 10.2 x 1 cm) dual-edged chipper knives and four full-length, bolt-on, chip-throwing paddles
- Reversible feed works control bar and dual safety cables located within infeed chute





With its power and easily transportable design, the compact and economical Eeger Beever 1215 chipper is the ideal unit for utility line clearing, residential tree services, rental yards and municipalities.

The dual-sided, chambered air impeller system increases chip-throwing velocity and reduces dust and material blowback out the infeed to pack more into the chip truck.

### **EQUIPMENT HIGHLIGHTS**

- The 18" (45.7 cm) diameter single top feed wheel easily climbs over material, reduces drag and increases chipping efficiency.
- 360° swivel discharge puts chips right where they're needed without removing the brush chipper from the tow vehicle.
- TorqMax™ Top Feed Wheel Compression system with spring-assisted down pressure generates more than 3,200 lb/ft (4,338 Nm) of material pulling force.
- Drive belt inspection cover provides easy access for drive system maintenance.

### **EEGER BEEVER 1215**

GENERAL	US	METRIC
Height	9'	2.74 m
Width	5'11"	1.8 m
Length (transport)	15'4"	4.67 m
Length (operating)	17'3"	5.26 m
Gross weight (approximate)	4,900 lb	2,223 kg
Suspension	7,000 lb Torflex	3,175 kg Torflex
Infeed opening	60" x 31"	152.4 x 78.7 cm
Throat opening (height x w	idth) 12" x 15"	30.5 x 38.1 cm
Drum (width x diameter)	14.2" x 21.4"	36.2 x 54.4 cm
Engine	CAT, Per	kins or PSI
Horsepower	49 – 89 HP	36.5 – 66.4 kW
Fuel capacity	24.5 gallons	92.7 L
Hydraulic capacity	17 gallons	64.4 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 235/80Rx16	
Hitch	2.5" Pintle	6.4 cm Pintle

- Reversing automatic feed system
- Enclosed engine with gauge panel, radiator fines screen and slide rails for belt adjustment
- Fuel tank gauge and shut-off valve
- Hydraulic tank shut-off valve, drain plug, sight gauge and clean-out cover
- Live hydraulics; ball valve, pump, motor and control valve





Perfect for utility line clearing, residential tree services, rental yards and municipalities, this powerful and compact model is easy to maneuver. The Eeger Beever 1415 is also available with tracks for right of way clearing, highway clean-ups and hard to reach areas requiring a self-propelled unit for material access.

The direct driven dual feed wheel system with serrated teeth and knife bar combination and end cap ripper teeth allow positive material feeding and reduced material wrapping around the feed wheel shaft for increased feeding efficiency.

### **EQUIPMENT HIGHLIGHTS**

- 14.5" (36.8 cm) wide x 21.375" (54.3 cm) diameter staggered-knife-pocket drum with two dual-edged chipper knives and dual-sided, chambered air impeller system.
- 360° manual crank swivel discharge with adjustable height puts chips right where they're needed without removing the Beever from the tow vehicle.

### **EEGER BEEVER 1415**

GENERAL	US	METRIC
Height	8'5"	2.56 m
Width	5'11"	1.8 m
Length	15'5"	4.7 m
Gross weight (approximate)	5,500 lb	2,495 kg
Suspension	7,000 lb Torflex	3,175 kg Torflex
Infeed opening	60" x 31"	152.4 x 78.7 cm
Throat opening (height x w	idth) 14" x 15"	35.6 x 38.1 cm
Drum (width x diameter)	14.5" x 21.3"	36.8 x 54.4 cm
Engine	CAT, Per	kins or PSI
Horsepower	49 – 145 HP	36.5 – 108.1 kW
Fuel capacity	24.5 gallons	92.7 L
Hydraulic capacity	17 gallons	64.4 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 235/80Rx16	
Hitch	2.5" Pintle	6.4 cm Pintle

- The powerful Hydra-Lift<sup>™</sup> dual feed wheel compression system with spring-assisted down pressure generates more than 3,300 lb/ft (4,474 Nm) of combined material pulling force.
- Drive belt inspection cover provides easy access for drive system maintenance.
- Reversing automatic feed system
- Enclosed engine with gauge panel, radiator fines screen and slide rails for belt adjustment

# EEGER BEEVER 1418 BRUSH CHIPPER

With its power and easily transportable design, this compact and economical chipper is the ideal unit for utility line clearing, residential tree services, rental yards and municipalities.

The 1418's 18" (45.7 cm) diameter single top feed wheel with straight flow-through infeed design easily climbs over material, reduces drag and increases chipping efficiency, allowing it to overcome the limitations of comparable disc chippers.

### **EQUIPMENT HIGHLIGHTS**

- Staggered knife pockets maintain a more consistent chip quality, reduce long slivers, reduce disc wear and use four like chipper knives versus two long and two short in each pocket.
- TorqMax<sup>™</sup> Top Feed Wheel Compression system with spring-assisted down pressure generates more than 3,200 lb/ft (4,338 Nm) of material pulling force.
- Quarter disc hood access for disc maintenance eases serviceability.

### **EEGER BEEVER 1418**

GENERAL	US	METRIC
Height	8'2"	2.49 m
Width	5'10"	1.78 m
Length (transport)	16'7"	5.05 m
Length (operating)	17'3"	5.26 m
Gross weight (approximate)	5,350 lb	2,427 kg
Suspension	7,000 lb Torflex	3,175 kg Torflex
Infeed opening	60" x 33"	152.4 x 83.8 cm
Throat opening (height x wi	dth) 14" x 18"	35.6 x 45.7 cm
Feed wheel (width x diameter)	11.5" x 9"	29.2 x 22.9 cm
Disc (thickness x diameter)	2" x 37"	5.1 x 94 cm
Engine	CAT, Per	kins or PSI
Horsepower	49 – 145 HP	36.5 – 108.1 kW
Fuel capacity	24.5 gallons	92.7 L
Hydraulic capacity	9 gallons	34 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 235/80Rx16	
Hitch	2.5 " Pintle	6.4 cm Pintle

- Folding infeed tray for increased maneuverability
- Chipper disc with four staggered 0.5" x 5" x 7.25" (1.3 x 12.7 x 18.4 cm) dual-edged knives and four full-length, bolt-on chip-throwing paddles
- 360° manual rotation discharge with adjustable chip deflector





EEGER BEEVER

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The ideal unit for residential tree services, utility line clearing, vegetation management, maintenance contractors and municipalities, this high-capacity chipper is now on a compact, economical design platform. The 8.2 lb., 6" (3.7 kg, 15.2 cm) channel frame rails increases structural strength while maintaining low unit weight.

### **EQUIPMENT HIGHLIGHTS**

- Hydra-Lift top feed wheel compression system with spring-assisted down pressure provides more than 1,500 lbs. (680 kg) of material crushing power.
- The powerful TorqMax<sup>™</sup> top feed wheel compression system generates more than 3,400 lb/ft (4,610 Nm) of material pulling force.
- The wide infeed opening with 18" (45.7 cm) diameter dual feed wheel and straight flow-through infeed easily climbs over material, reduces drag and increases chipping efficiency.
- 360° manual crank swivel discharge with adjustable height puts chips right where they're needed without removing the brush chipper from the tow vehicle.

### **EEGER BEEVER 1621**

GENERAL	US	METRIC
Height	8'10"	2.69 m
Width	6'11"	2.1 m
Length	16'5"	5 m
Gross weight (approximate)	7,200 lb	3,266 kg
Suspension	8,000 lb Torflex	3,629 kg Torflex
Infeed opening	59" x 35"	149.9 x 88.9 cm
Throat opening (height x wid	th) 16" x 20.5"	40.6 x 52.1 cm
Drum (width x diameter)	23.8" x 21.4"	60.3 x 54.4 cm
Engine	CAT, Per	kins or PSI
Horsepower	122.5 – 147 HP	91.3 – 109.6 kW
Fuel capacity	32 gallons	121.1 L
Hydraulic capacity	13 gallons	49.2 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 215/75Rx17.5	
Hitch	2.5" Pintle	6.4 cm Pintle

- 23.75" wide x 21.375" (60.3 x 54.4 cm) diameter, two dual-edged knife staggered-pocket drum with dual-sided, chambered air impeller system
- Reversing automatic feed system
- Enclosed engine with gauge panel, radiator fines screen and slide rails for belt adjustment
- Fuel tank gauge and shut-off valve
- Hydraulic tank shut-off valve, drain plug, sight gauge and clean-out cover



# TEEGER BEEVER 1821 BRUSHICHIPPER

Ideal for residential tree services, utility line clearing, vegetation management, maintenance contractors and municipalities, this high-capacity, high-production chipper includes more standard features than any other chipper in its class.

Many customer-inspired innovations are featured on the 1821, increasing efficiency and safety while reducing operating and maintenance costs.

The 1821 is also available tracked for right of way clearing, highway clean-ups and hard-to-reach areas requiring a self-propelled unit for material access.

### **EQUIPMENT HIGHLIGHTS**

- The powerful TorqMax<sup>™</sup> dual feed wheel compression system generates more than 6,600 lb/ft (8,948 Nm) of material pulling force.
- Unit is pre-plumbed and outfitted for the easy installation of most aftermarket components.
- The Variable Force<sup>™</sup> Hydraulic Down Pressure System eliminates the use of springs and creates up to 4,500 lb (2,041 kg) of perpetual down pressure.

### **EEGER BEEVER 1821**

GENERAL	US	METRIC
Height	8'11"	2.72 m
Width	7'3"	2.21 m
Length	18'1"	5.51 m
Gross weight (approximate)	8,900 lb	4,037 kg
Suspension	9,000 lb Torflex	4,082 kg Torflex
Infeed opening	59" x 41"	149.9 x 104.1 cm
Throat opening (height x widt	h) 18" x 20.5"	45.7 x 52.1 cm
Drum (width x diameter)	23.8" x 30"	60.3 x 76.2 cm
Engine	CAT, Per	kins or PSI
Horsepower	147 – 174 HP	109.6 – 129.8 kW
Fuel capacity	32 gallons	121.1 L
Hydraulic capacity	12 gallons	45.2 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 235/75Rx17.5	
Hitch	2.5" Pintle	6.4 cm Pintle

- 23.75" wide x 30" (60.3 x 76.2 cm) diameter, four dual-edged knife staggered-pocket drum with removable knife holders; dual-sided, chambered air impeller system; and controllable air flow vents
- Reversing automatic feed system
- Four-position control bar to increase safety
- Improved drum assembly to enhance durability
- Live hydraulic system including: ball valve, pump, motor, and valve bank with additional pre-plumbed valve section for installation of an aftermarket winch package





Ideal for residential tree services, vegetation management, lot and land clearing, maintenance contractors and municipalities, this chipper combines Morbark strength in a more compact design.

The 1922 weighs in at less than 10,000 lb (4,536 kg) (GVWR), eliminating the need for additional transport licensing requirements. (Dependent on options chosen.)

### **EOUIPMENT HIGHLIGHTS**

- Bearing-style yoke pivot assembly with TorqMax™ drive and Variable Force™ down pressure system increases down pressure efficiency by 25%.
- Oversized perimeter opening with large throat opening, radius infeed walls and straight flow through infeed design increases efficiency while reducing infeed wear.
- Infeed is made with 7-gauge (5 mm), XF-100 sides and .375" (10 mm) thick, XF-100 floor to increase material tensile strength with lighter-weight components.

### **EEGER BEEVER 1922**

GENERAL	US	METRIC
Height	9'4"	2.84 m
Width	7'8"	2.34 m
Length	18'3"	5.56 m
Gross weight (approximate)	9,550 –11,500 lb	4,332 – 5,216 kg
Suspension	10,000 lb Torflex	4,536 kg Torflex
Infeed opening	59" x 36"	149.9 x 91.4 cm
Throat opening (height x wid	th) 19" x 21.3"	48.3 x 54 cm
Drum (width x diameter)	23.5" x 37.4"	59.7 x 94.9 cm
Engine	CAT, GM	or Perkins
Horsepower	165 – 174 HP	123 – 129.8 kW
Fuel capacity	44 gallons	166.6 L
Hydraulic capacity	26 gallons	98.4 L
Frame	8.2 lb, 6" channel	3.7 kg, 15.2 cm channel
Tires	(2) 235/	/75Rx17.5
Hitch	2.5" Pintle	6.4 cm Pintle

- Reversing automatic feed system
- 23.5" wide x 37.375" (59.7 x 94.9 cm) diameter, four dual-edged knife staggered-pocket drum with removable knife holders; dual-sided, chambered air impeller system; and controllable air flow vents
- Top 20.5 " (52.1 cm) wide horizontal feed wheel equipped with serrated teeth and knife bars
- 360° manual crank swivel discharge with adjustable height and chip deflectors







With its large capacity and high-production volume reduction capabilities, this chipper is perfect for residential tree services, vegetation management, lot and land clearing, maintenance contractors and municipalities.

The 2131 boasts a huge list of options to customize the machine as well as more standard features than any other chipper in its class.

The 2131 is also available tracked for right of way clearing, highway clean-ups and hard-to-reach areas requiring a self-propelled unit for material access. An optional loader also is available.

### **EOUIPMENT HIGHLIGHTS**

- The unit can be outfitted with a four- or six-cylinder diesel engine and choice of single or tandem axle.
- The TorqMax<sup>™</sup> dual feed wheel compression system provides more than 7,500 lb/ft (10,169 Nm) of material pulling force.
- The Variable Force™ Hydraulic Down Pressure System eliminates the use of springs and creates up to 10.000 lb (4.536 kg) of perpetual down pressure.

### EEGER BEEVER 2131

GENERAL	US	METRIC
Height	9'6"	2.9 m
Width	7'7"	2.31 m
Length	21'2"	6.45 m
Gross weight (approxir single a	nate, xle) 11,000 lb	4,990 kg
Gross weight (approximate)	nate, axle) 12,200 lb	5,534 kg
Suspension (single axle)	(1)10,000 lb Torflex	(1)4,536 kg Torflex
Suspension (tandem axle)	(2)8,000 lb Torflex	(2)3,629 kg Torflex
Infeed opening	59" x 36"	149.9 x 91.4 cm
Throat opening (height x w	ridth) 20.5" x 31"	52.1 x 78.7 cm
Drum (width x diameter)	23.5" x 37.4"	59.7 x 94.9 cm
Engine	CAT, GM o	or Perkins
Horsepower	147 – 275 HP	109.6 – 205 kW
Fuel capacity	60 gallons	227.1 L
Hydraulic capacity	41 gallons	155.2 L
Frame	2" x 6" Tubular	5.1 x 15.2 cm Tubular
Tires	235/75	Rx17.5
Hitch	2.5" Pintle	6.4 cm Pintle

- Reversing automatic feed system
- 23.5" wide x 37.375" diameter (59.7 x 94.9 cm), four dual-edged knife staggered-pocket drum with removable knife holders; dual-sided, chambered air impeller system; and controllable air flow vents





Ideal for entry-level biomass production, lot and land clearing contractors, contractors and large tree services, this high-capacity, high-production chipper has more standard features than any other chipper in its class and is offered in a variety of configurations for incredible versatility.

The 2230 is available is a wide variety of configurations. Select the two-speed, steel track undercarriage with 4.24psi ground pressure and take the chipper to the material. Add the optional 5' infeed deck for no-hassle feeding. The versatile, high-performance Forestry model, built heavier in critical wear areas, provides optimal performance for in-woods chipping. Or add a powerful Mor-Lift Model 150M hydraulic knuckleboom loader.

### **EQUIPMENT HIGHLIGHTS**

- The powerful TorqMax™ Plus dual feed wheel compression system generates more than 10,000 ft-lb (4,536 Nm) of material pulling force.
- The Variable Force™ Hydraulic Down Pressure System eliminates the use of springs and creates up to 10,000 lb (4,536 kg) of perpetual down pressure.

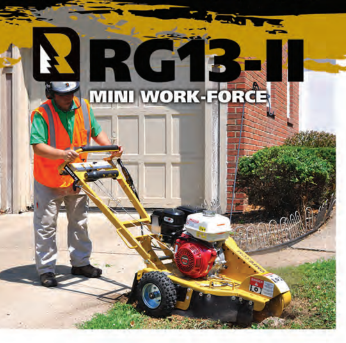
### **EEGER BEEVER 2230**

GENERAL	US	METRIC
Height	10'1.5"	3.09 m
Width	8'5.5"	2.58 m
Length	21'2"	6.45 m
Gross weight (approximate)	14,700 lb	6,668 kg
Suspension	(2)10,000 lb Torflex	(2)4,536 kg Torflex
Infeed opening	65" x 39"	165.1 x 99.1 cm
Throat opening (height x wie	dth) 22" x 30"	55.9 x 76.2 cm
Drum (width x diameter)	29.1" x 37.4"	74 x 94.9 cm
Engine	C	AT
Horsepower	335 – 415 HP	249.8 – 309.5 kW
Fuel capacity	65 gallons	246 L
Hydraulic capacity	45 gallons	170.3 L
Frame	2" x 8" Tubular	5.1 x 20.3 cm Tubular
Tires	(4) 235/	75Rx17.5
Hitch	3" Pintle	7.6 cm Pintle

- Reversing automatic feed system
- 29.125" wide x 37.375" (74 x 94.9 cm) diameter, six dual-edged knife staggered-pocket drum with removable knife holders, chambered air impeller system and controllable air flow vents
- Bearing-style pivot assembly contours the radius of the drum, increases down pressure efficiency and reduces feed wheel dead space







Our Mini Work-Force line is the most complete line of handlebar stump cutters available. These rugged machines provide a commercial-grade solution for your stump cutting needs when compact size and affordability are at the top of your priority list.

Every unit is built with features like heavy-duty frames, adjustable handlebars, and powder coat paint finish. Our stump cutters use quality components throughout, with gasoline engines by Honda and Kohler, and top-of-the-line air filtration systems.

All operator controls are located behind the operator station for safe and easy operation.

### **EQUIPMENT HIGHLIGHTS**

- 13-HP (9.75-kW) Honda engine
- Throttle, choke, and pull start conveniently located on handlebar
- Operator presence bar for safe operation
- Adjustable handlebar positions
- Cyclone air cleaner
- Equipped with Rayco Super Teeth®: forged, one-piece design with tungsten carbide tips

### **RG13-II MINI WORK-FORCE**

GENERAL	US	METRIC	
Weight	262 lb	119 kg	
Length	79.75"	202.6 cm	
Height	50"	127 cm	
Width	25"	63.5 cm	
Frame	7-gaug	je steel	
Engine	13-HP Honda 9.75-kW Honda		
Fuel Type	Gasoline	Petrol	
Cylinders	1		
Starting	Recoil		
Maximum No-load RPM	3600		
Maximum Rated Torque	20.5 ft-lb at 2500 RPM	27.8 Nm at 2500 RPM	
Fuel Tank	1.72 gallons	6.5 L	
Ground Drive	Manua	al Push	
Cutting Wheel Diameter	11"	28 cm	
Cutting Wheel Thickness	.38"	.1 cm	
Cutting Wheel Bearings	1" Pillow Block Type	2.5 cm Pillow Block Type	
Super Tooth®	8 Total		
Clutch	Centrifugal		
Cutting Depth	13"	33 cm	
Cutting Height	22"	56 cm	



### RG25HD MINI WORK-FORCE

The RG25HD is the largest model in the Mini Work-Force lineup. This unit is powered by a 23-HP (17.2-kW) Kohler Command engine featuring electric start and a Donaldson, dual-element air cleaner. The RG25HD is self-propelled, making it the best choice for traversing up and down hills, trailer ramps, mounded landscaping, and other difficult terrain. Large tires roll over chip piles and obstacles easier than competitors' low-profile tires. The narrow profile of the RG25HD allows it to fit through 30" (76.2 cm) gates. Convenient handlebar adjustment allows the operator to select height depending on the conditions. An electromagnetic clutch engages the cutter wheel at the flip of a switch. As with all Mini Work-Force models, the RG25HD has a powder-coat finish and two-year warranty.

### **EQUIPMENT HIGHLIGHTS**

- Operator presence on control bar
- Adjustable handlebar positions
- Equipped with Rayco Super Teeth®: forged, one-piece design with tungsten carbide tips

### **RG25HD MINI WORK-FORCE**

GENERAL	US	METRIC	
Weight	583 lb	264 kg	
Length	74"-98"	187.8–248.8 cm	
Height	34"-58"	86–147 cm	
Width	29"	74 cm	
Frame	7 gaug	je steel	
Engine	23-HP Kohler	17.2-kW Kohler	
Fuel Type	Gasoline	Petrol	
Cylinders	V-Twin		
Starting	Electric		
Maximum No-load RPM	3600		
Maximum Rated Torque	32 ft-lb at 2500 RPM	43.4 Nm at 2500 RPM	
Fuel Tank	3 gallons	11.3 L	
Ground Drive Self-	Propelled, Hydrostati	ic Variable Speed	
Cutting Wheel Diameter	r 14"	35.5 cm	
Cutting Wheel Thickness	s .38"	.1 cm	
Cutting Wheel Bearings	1.2" Pillow Block Type	3 cm Pillow Block Type	
Super Tooth®	12 Total		
Clutch	Electron	nagnetic	
Cutting Depth	22"	55.8 cm	
Cutting Height	24"	60.9 cm	







The Super Jr stump cutter is the original self-propelled, backyard stump cutter that professionals have relied on since 1986. Today, there's a Super Jr model to fit every job and every budget. To maximize visibility while cutting, all Super Jr's have the drivetrain located on the far side of the cutter wheel. And Rayco's exclusive, swing-out control station gives operators the best view while cutting and swings in-line with the machine for travel through gates. Wide, floatation tires with bar tread give the Super Jr a firm grip on the terrain, and dual wheels can be added for extra stability. Rayco's exclusive slewing ring pivot design lowers the center of gravity and lets the Super Jr cut at maximum depth across the whole swing path.

### **EQUIPMENT HIGHLIGHTS**

- Slewing ring pivot design increases cutting width
- Full cutting depth across entire width of cut
- Lower center of gravity
- Wide tires for enhanced traction and floatation
- Swing-out operator station for better visibility
- Controls swing in line for travel through gates
- Centrifugal precleaner

### **RG27 SUPER JR**

GENERAL	US	METRIC
Weight	1,770 lb	803 kg
Length	114"	290 cm
Height	52"	132 cm
Width	35"	89 cm
Width with Dual Wheels (Max	imum) 52.5"	133 cm
Ground Drive	Single	Speed
Tires	18 x 8.5-1	0 R4 4-ply
Backfill Blade	Opt	ional
Engine	27-HP Vanguard	20-kW Vanguard
Fuel Type	Gasoline	Petrol
Maximum Rated Torque	27 ft-lb at 2500 RPM	36.6 Nm at 2500 RPM
Fuel Tank Capacity	5 gallons	18.9 L
Electrical System	12 volts/15 Al	MP alternator
Oil Tank Capacity	2 gallons	7.6 L
Cutting Wheel Diameter	17.25"	43.8 cm
Cutting Wheel Thickness	1"	2.5 cm
Cutting Wheel Bearings	1.5" Pillow Block Type	3.81 cm Pillow Block Type
Super Tooth®	18 -	Total
Clutch Electromag	netic with "Quick	Stop" Brake System
Cutting Depth	12"	30 cm
Cutting Height	24.5"	62.2 cm
Cutting Width	51"	130 cm





The Super Jr stump cutter is the original self-propelled, backyard stump cutter that professionals have relied on since 1986. Today, there's a Super Jr model to fit every job and every budget. To maximize visibility while cutting, all Super Jr stump cutters have the drivetrain located on the far side of the cutter wheel. And Rayco's exclusive, swing-out control station gives operators the best view while cutting and swings in-line with the machine for travel through gates. Wide, floatation tires with bar tread give the Super Jr a firm grip on the terrain, and dual wheels can be added for extra stability. Rayco's exclusive slewing ring pivot design lowers the center of gravity and lets the Super Jr cut at maximum depth across the whole swing path.

### **EQUIPMENT HIGHLIGHTS**

- Slewing ring pivot design increases cutting width
- Full cutting depth across entire width of cut
- Lower center of gravity
- Wide tires for enhanced traction and floatation
- Swing-out operator station for better visibility
- Controls swing in line for travel through gates
- Centrifugal precleaner

### **RG37 SUPER JR**

GENERAL	US	METRIC
Weight	1,830 lb	831 kg
Length	114"	290 cm
Height	52"	132 cm
Width	35"	89 cm
Width with Dual Wheels (Maxi	imum) 52.5"	133 cm
Ground Drive	2 Sp	peed
Tires	18 x 8.5-1	0 R4 4-ply
Backfill Blade	Star	ndard
Engine	37-HP Vanguard	27.6-kW Vanguard
Fuel Type	Gasoline	Petrol
Maximum Rated Torque	51 ft-lb at 2500 RPM	69.5 Nm at 2500 RPM
Fuel Tank Capacity	5 gallons	18.9 L
Electrical System	12 volts/15 A	AMP alternator
Oil Tank Capacity	2 gallons	7.6 L
Cutting Wheel Diameter	17.25"	43.8 cm
Cutting Wheel Thickness	1"	2.5 cm
Cutting Wheel Bearings	1.5" Pillow Block Type	3.81 cm Pillow Block Type
Super Tooth®	18 <sup>-</sup>	Total
Clutch Electromag	gnetic with "Quick	Stop" Brake System
Cutting Depth	12"	30 cm
Cutting Height	24.5"	62.2 cm
Cutting Width	51"	130 cm



The RG37 Trac Jr is an excellent stump cutter for those who need a compact machine that has traction to get where tires just won't take you. The rubber track undercarriage provides excellent traction while maintaining a low ground pressure. Unlike other track stump cutters, the Trac Jr's short track base allows it to turn easily and with less turf damage than competitors' long track bases. Counter-rotating tracks allow the machine to turn in place, which makes it easy to re-position when cutting large stumps. A swing-out control station provides excellent visibility while cutting and swings in line for travel through gates. Two-speed travel and a hydraulic backfill blade rounds out the package, making the Trac Jr an excellent choice among compact stump cutters.

### **EQUIPMENT HIGHLIGHTS**

- 37-HP (27.6-kW) Vanguard
- Swing-out operator control station
- Rubber track undercarriage
- Two-speed ground travel
- Hydraulic backfill blade
- Swing-out chip retainer curtains
- Available with non-marking rubber tracks (option)

### **RG37 TRAC JR**

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GENERAL	US	METRIC
Weight	1,850 lb	839 kg
Length	110"	279.4 cm
Height	53"	134.6 cm
Width	35"	89 cm
Ground Drive	2-s	peed
Tracks Rubber – Av	ailable with Non-m	arking Rubber Track
Backfill Blade	Star	ndard
Engine	37-HP Vanguard	27.6-kW Vanguard
Fuel Type	Gasoline	Petrol
Fuel Tank Capacity	10 gallons	37.9 L
Electrical System	12 volts/15 A	MP alternator
Oil Tank Capacity	2 gallons	7.6 L
Cutting Wheel Diamete	r 17.25"	43.8 cm
Cutting Wheel Thicknes	s 1"	2.5 cm
Cutting Wheel Bearings	1.5" Pillow Block Type	3.81 cm Pillow Block Type
Super Tooth®	18	Total
Clutch Electroma	gnetic with "Quick	Stop" Brake System
Cutting Depth	17.5"	44.4 cm
Cutting Height	24.5"	62.2 cm
Cutting Width	51"	130 cm





The RG55 puts together all the features customers want and fits them into a compact gasoline stump cutter. Operators appreciate the large cutting dimensions as well as the visibility and protection of the swing-out control station. For travel through gates, the control station swings in line. Wide floatation tires and four-wheel drive allow the RG55 to maintain traction in challenging conditions. A hydraulic backfill blade saves time during clean up, letting you get on to the next job. Wireless remote controls are available on the RG55R.

### **EOUIPMENT HIGHLIGHTSS**

- 53.4-HP (40-kW) gasoline Kubota engine
- Slewing ring pivot lowers the machine's center of gravity and allows for maximum cutting depth across the entire width of the cut. Pivot pins and bushings are eliminated.
- The RG55 features 4-wheel-drive with 2-speed ground travel. Wide tires provide traction and lower ground pressure for working on soft lawns. Dual rear wheels come standard.

### RG55 STUMP CUTTER

GENERAL	US	METRIC	
Weight	2,760 lb	1,252 kg	
Length	121.5"	309 cm	
Height	76.625"	184 cm	
Width	35.5"	90 cm	
Chip Collection Capacity	11 cu ft	311 L	
Engine	53.4-HP Kubota	40-kW Kubota	
Fuel Type	Gasoline	Petrol	
Fuel Tank Capacity	8.5 gallons	32 L	
Oil Tank Capacity	2 gallons	8 L	
Cutting Wheel Diameter	20"	50.8 cm	
Cutting Wheel Thickness	1.5"	3.81 cm	
Cutter Teeth Quantity	24 Super Tooth®		
Cutting Depth	14"	35.6 cm	
Cutting Height	24.5"	62.2 cm	
Cutting Width	60"	152.4 cm	



Fits onto a custom Rayco TRG trailer: The stump cutter is held to the trailer with simple and secure pins, eliminating chains and straps. The TRG trailer is equipped with TorFlex suspension and electric brakes.





The RG55T-R gives you all the features of the RG55 with turf-friendliness of tracks! Operators appreciate the large cutting dimensions as well as the visibility and protection of the swing-out control station. For travel through gates, the control station swings in line. A hydraulic backfill blade saves time during clean up, letting you get on to the next job.

### **EQUIPMENT HIGHLIGHTS**

- 53.4-HP (40-kW) Kubota turbo diesel engine
- Radio remote controls
- Swing-out operator control station
- Can be operated from handheld remote control or from swing out panel
- Retractable undercarriage (50" extended / 35" retracted)
- Non-marking rubber tracks
- Hydraulic backfill blade
- Two-speed ground travel
- Low center of gravity
- Slewing ring pivot design

### **RG55T-R STUMP CUTTER**

GENERAL	US	METRIC	
Weight	3,260 lb	1,479 kg	
Length	144"	366 cm	
Height	73"	185 cm	
Width 50"	Expanded/35" Retract	ed 127 cm / 88.9 cm	
Chip Collection Capacity	11 cu ft	311 L	
Tracks	Non-mark	ing Rubber	
Engine	53.4-HP Kubota	40-kW Kubota	
Fuel Type	Gasoline	Petrol	
Fuel Tank Capacity	8.5 gallons	32 L	
Hydraulic Oil Capacity	1.5 gallons	5.7 L	
Cutting Wheel Diameter	20"	50.8 cm	
Cutting Wheel Thickness	1.5"	3.81 cm	
Cutter Teeth Quantity	24 Super Tooth®		
Cutting Depth	1"	35.6 cm	
Cutting Height	24.5"	62.2 cm	
Cutting Width	60"	152.4 cm	



The wireless remote control unit is sealed against dust, water, and other elements.



The RG80 has a powerful 85-HP (63-kW) Ford engine and a hydrostatic cutter wheel drive to let the operator vary cutter wheel rpm independent of engine speed. The propel system features Hi and Low travel speeds plus an integrated "creep mode" for precise handling while cutting. The RG80 has a wireless remote control that is sealed against dust, water, and other elements. The wide hydraulic backfill blade saves time during clean up and can easily be folded in for passing through gates.

### **EQUIPMENT HIGHLIGHTS**

- Command Cut Automatic Swing-Speed Control
- 4-Wheel Drive with Front and Rear Dual Tires
- Hydrostatic cutter wheel drive with Rayco's exclusive "Quick Stop" cutter wheel
- Fits onto custom Rayco TRG trailer: The stump cutter is held to the trailer with simple and secure pins, eliminating chains and straps. The TRG trailer is equipped with TorFlex suspension and electric brakes.

### RG80-R STUMP CUTTER

GENERAL	US	METRIC	
Weight	3,230 lb	1,465 kg	
Length	142"	361 cm	
Height	55"	140 cm	
Width	51"	130 cm	
Engine	85-HP Ford	63-kW Ford	
Fuel Type	Gasoline	Petrol	
Fuel Tank Capacity	10.2 gallons	39 L	
Oil Tank Capacity	8.8 gallons	33 L	
Cutting Wheel Diameter	23"	58.4 cm	
Cutting Wheel Thickness	1.5"	3.81 cm	
Cutter Teeth Quantity	24 Super Tooth®		
Cutting Depth	21"	53.3 cm	
Cutting Height	20"	50.8 cm	
Cutting Width	65"	165.1cm	



The wireless remote control unit is sealed against dust, water, and other elements.







The RG74DXH's 74-HP (55 kW) Cummins Diesel engine, large cutting dimensions and plenty of chip capacity mean it's equipped to tackle jobs of any size. The reliable hydrostatic cutter wheel drive allows operators to vary cutter wheel RPM independent of engine speed for optimum performance. Like our other hydrostatic stump cutters, it features Rayco's Quick-Stop cutter wheel. The two-piece cutter boom design keeps the engine level at all times and allows the cutting depth to remain constant across the entire 99.6-inch (253-cm) cutting width. Generous cutting dimensions of 31 inches (78.7 cm) high, 26 inches (66 cm) deep, and 99.6 inches (253 cm) wide mean you can cut large stumps without repositioning the machine and make the RG74DXH a good choice for large stumps and blown-over root balls.

### **EQUIPMENT HIGHLIGHTS**

- Telescoping tongue with a 60" extension and adjustable hitch height
- LED Trailer Lighting
- Torflex Suspension Axle with (2) 235-75R-17.5H 6,000 lb (2,721 kg) tires

### **RG74DXH STUMP CUTTER**

GENERAL	US	METRIC	
Weight	5,920 lb	2,685 kg	
Length	190"	508 cm	
Height	97"	229 cm	
Width	83"	218 cm	
Chip Collection Capacity	86 cu ft	2,435 L	
Engine	Cumm	ins 3.8L	
Fuel Type	Diesel		
Fuel Tank Capacity	24 gallons	91 L	
Oil Tank Capacity	24 gallons	91 L	
Cutting Wheel Diameter	28"	71.12 cm	
Cutting Wheel Thickness	1"	2.54 cm	
Cutter Teeth Quantity	40 Super Tooth®		
Cutting Depth	26"	66 cm	
Cutting Height	31"	78.7 cm	
Cutting Width	99.6"	253 cm	



40 Super Tooth® cutting blades.





Rayco's C120R Forestry Mulcher is the answer if you're looking for a purpose-built mulcher but need the versatility of rubber tracks. It rides on a 17.7-inch (450 mm) wide steel-imbedded rubber track. A reliable, 120-HP (89.4-kW) CAT diesel engine supplies power, while Rayco's exclusive Super Flow, closed-loop hydrostatic system delivers mulching power not found in ordinary Compact Track Loaders. Purpose-built for mulching, the C120R features a heavy-duty rear door, hydraulic winch, and Rayco's exclusive elevated cooling design, which places engine radiators in both the rear of the engine compartment and in the limbriser for maximum cooling performance in the harshest climates. The cab is certified ROPS/OPS/FOPS with escape hatches in the roof and rear window.

### **EOUIPMENT HIGHLIGHTS**

- Mulcher head with 74-inch (189-cm) cutting width
- High/Low flow aux hydraulic circuit for attachments
- Elevated cooling system for hydraulics and A/C
- Reversing fans (engine & limbriser)
- High/low travel speed with optional 7 mph FAST track
  - Hydraulic cab tilt for easy access to

critical components

### **C120R FORESTRY MULCHER**

GENERAL	L US	
Weight of Carrier with		
Winch & FM120-6R Mulcher		7,212 kg
Length of Carrier with Wir	nch	
& FM120-6R Mulcher	199.6"	507 cm
Height	102"	259.1 cm
Width	83.6"	212.4 cm
Engine	120-HP CAT	89.4-kW CAT
Fuel Type	Diesel	Diesel
Fuel Capacity	35 gallons	132.5 L
Hydraulic Tank	14 gallons	53 L
Rubber Track Width	17.7"	450 mm
Super Flow Hydrostatic		
Cutter Head Circuit	52 gpm • 5,076 psi	196.8 L/min • 34,997.8 kPa
Attachment Flow High	40 gpm • 3,770 psi	1151.4 L/min • 25,993.2 kPa
Attachment Flow Low	20 gpm • 3,770 psi	75.7 L/min • 25,993.2 kPa
Travel Speed High	4.7 mph	7.6 km/h
Travel Speed Low	2.6 mph	4.2 km/h
FAST Track (optional)	7 mph	11.3 km/h
Cab Certifications ROPS	ISO 8082 • FOPS I	SO 8083 • OPS ISO 8084

### PREDATOR MULCHER HEAD & DENIS CIMAF MULCHER HEAD

Standard Predator Mulcher Head Model	FM120-6R	FM120-6R
Weight	2,350 lb	1, 066 kg
Overall Width	83"	211 cm
Rotor Diameter	16.75"	42.55 cm
Rotor Speed	2200 RPM	2200 RPM
Ground Pressure	5.65 psi	39 kPa
Cutting Width	71.5"	182 cm
Max Mowing Height	81.9"	208 cm
Cutter Teeth	36 Carbide-Tip	ped Reversible

Optional Denis CIMAF Mulcher Head Model	FM120-60		M120-6C	
Weight	3,075 lb		1,395 kg	
Overall Width	87"		219 cm	
Rotor Diameter	18"		46 cm	
Rotor Speed	2500 RPM	2	2500 RPM	
Ground Pressure	5.87 psi		40.5 kPa	
Cutting Width	74"		189 cm	
Max Mowing Height	81.9"		208 cm	
Cutter Teeth		27 Planar		



### **PAT75**

### AERIAL TRIMMER



Rayco's new AT75 trimmer provides a fresh take on aerial trimming. The AT75 is designed to be nimble with a shorter carrier length and tight turning radius. The 3 steering modes — front axle, 4-wheel, and crab steer — allow the operator to maneuver on narrow right of ways. Machine leveling allows the whole machine to tilt up to 15-degrees, while maintaining a low center of gravity. And the rotating boom means the operator can make angled cuts quickly and safely, without tilting the cab. The operator cabin is designed to for comfort and ease of operation. A comfortable, high-backed seat is heated and features air suspension. The non-articulated carrier design utilizes a steering wheel and foot controls, making it easier and safer when driving on roadways.

### **EQUIPMENT HIGHLIGHTS**

- 75-foot trim height
- On-board fire extinguishers
- Reversing fan
- Hydraulic rear winch

### **AT75 AERIAL TRIMMER**

GENERAL	US	METRIC
Weight	25,040 lb	11,358 kg
Width	9'8"	2.9 m
Carrier Length	18'8"	5.7 m
Overall Length	44'3"	13.5 m
Height	10'9"	3.3 m
Maximum Trimming Heig	ht 75'	22.9 m
Travel Speed km/h(Low / High)	Low 2 – 6 mph High 3 – 10 mph	Low 3.2 – 9.7 High 4.8 – 16 km/h
Boom	42° clockwise	
Rotation	47° counterclockwise	
Boom	Non-conductive telescoping fiberglass	
Saw Blade	24"	61 cm
Winch	18,000 lb	8,164.7 kg
Push Blade	8'5"	2.6 m
Drive System	Hydrostatic	
Tire Size 710/45-26.	6.5 Forestry tire with steel reinforcement	
Engine	Cummins QSF3.8L	
Gross HP	74 HP	55 kW
Fuel Tank Capacity	35 gallons	132 L
Oil Tank Capacity	22 gallons	83 L



Rear and side view cameras for full visibility.