

With its high capacity and economical design, the compact **Eeger Beever 1621** chipper is the ideal unit for residential tree services, utility line clearing, vegetation management, maintenance contractors and municipalities. The 8.2 lb., 6" (3.7 kg, 15.2 cm) channel frame rails increases structural strength while maintaining low unit weight.

FEATURES AND BENEFITS

- Hydra-Lift top feed wheel compression system with spring-assisted down pressure provides more than 1,500 lb (680 kg) of material crushing power.
- The powerful TorqMax[™] 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.
- The 360° manual crank swivel discharge with adjustable height puts chips right where they're needed without removing the brush chipper from the tow vehicle.
- 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.







1621 BRUSH CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

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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 (height x width)	35" x 59"	88.9 x 149.9 cm
Throat opening (height x width)	16" x 20.5"	40.6 x 52.1 cm
Drum (width x diameter)	23.8" x 21.4"	60.3 x 54.3 cm
Engine		CAT, Perkins 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 channe
Tires		(2) 215/75Rx17.5
Hitch	2.5" Pintle	6.4 cm Pintle

EQUIPMENT HIGHLIGHTS

- 23.75" (60.3 cm) wide x 21.375" (54.3 cm) diameter, two dual-edged knife staggered-pocket drum with dual-sided, chambered air impeller system
- Single (top) horizontal feed wheel with TorqMax[™] top feed wheel compression system, hydraulic lift assist, spring-assisted down pressure and manually applied hydraulic down pressure at the valve handle
- 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
- Bottom Feedwheel
- Telescoping Drawbar

OPTIONS INCLUDE

- ChipSafe[®] Operator Safety Shield
- Winch Package: heavy-duty, 5,000 lb (2268 kg) pull capacity with rope and 10' (3 m) chafe guard
- Custom Paint and Logo Packages
- Bottom Bump Bar
- Hydraulic Swivel Discharge
- Cone Holder
- Spare Tire and Mount
- Folding Infeed Tray
- Flow Control
- Axle Options Available
- Chock Holder
- Infeed Curtain
- Pusher Paddle
- Strobe Light
- Rear Jacks

