

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.

## **FEATURES AND BENEFITS**

- 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<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.
- Drive belt inspection cover provides easy access for drive system maintenance.
- The 60" wide x 31" high (152.4 x 78.7 cm) chute opening and 15" wide x 12" high (38.1 x 30.5 cm) throat opening allows for easy feeding of branchy material and reduced saw labor.







## **1215 BRUSH CHIPPER SPECIFICATIONS**

Specifications may vary with equipment options

Updated 12/11/18

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 (height x width)	31" x 60"	78.7 x 152.4 cm
Throat opening (height x width)	12" x 15"	30.5 x 38.1 cm
Drum (width x diameter)	14.2" x 21.4"	36.2 x 54.3 cm
Engine		CAT, Perkins 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

## **EQUIPMENT HIGHLIGHTS**

- 21.375" (54.3 cm) diameter x 14.25" (36.2 cm) wide staggered-knife-pocket drum with two dual-edged chipper knives and 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
- Live hydraulics; ball valve, pump, motor and control valve
- Tube and support pad to mechanically raise and lower feed wheel using the drawbar jack
- 5" x 3" (12.7 cm x 7.6 cm) tubular steel telescoping drawbar with two 12" (30.5 cm) extensions

## **OPTIONS INCLUDE**

- ChipSafe® Operator Safety Shield
- Bottom Bump Bar
- Cone Holder
- Chocks/Chock Holder
- Folding Infeed Tray
- Custom Paint and Logo Packages
- Spare Tire and Mount
- Strobe Light
- Pusher Paddle
- Infeed Curtain
- Rear Jacks

