



MORBARK

Require more features than the Eger Beaver 1215 Chipper offers? Elevate to the **Eger Beaver 1415 Brush Chipper** with additional features such as dual feed wheels, hydraulic lift, and crush, larger infeed (throat) opening, higher horsepower, manual crank swivel discharge, and available winch package option. Also available with tracks, the Eger Beaver 1415 Chipper is versatile and the ideal machine for utility line clearing, residential tree services, municipalities, and more.

Remove the anxiety of engaging the chipper drum, damaged drive belts, burned clutch discs, and elevate your operating experience with the exclusive Morbark ZeroClutch™ – available now on select engine packages. Simply start, throttle the machine to full RPMs, and engage the feed control bar. The Morbark ZeroClutch features an integrated drum speed sensor that monitors the drum speed and will not the clutch to engage if material is lodged between the feed wheel and drum, or the discharge chute is plugged. Ask your Morbark dealer, or representative about the Morbark ZeroClutch today.



MADE FOR MORE TO KEEP PACE WITH YOU



**EGER
BEEVER**

1415

**BRUSH
CHIPPER**

FEATURES AND BENEFITS

- Hydraulic lift and crush allows the operator to raise the feed wheel to ease material feeding and provides additional crushing power for stubborn and hard to break down material
- Full-length channel frame extends beneath the infeed for increased structural support.
- Extendable drawbar with two (2) pinned extensions allows greater flexibility when mating to the tow vehicle
- Direct drive dual feed wheel compression system amplifies material pulling power
- Dual-sided air impeller system increases discharge air velocity to aid in discharging fibrous, light, and leafy material
- Large infeed perimeter opening allows ample room to feed material, reducing saw and trim labor



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EEGER BEEVER

1415 BRUSH CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

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GENERAL	US	METRIC
Height	9'	2.74 m
Width	6'2"	1.9 m
Length	15'6"	4.72 m
Gross weight (approximate)	5,700 lb	2,586 kg
Suspension	7,000 lb Torsion	3,175 kg Torsion
Infeed opening (height x width)	31" x 60"	78.7 x 152.4 cm
Throat opening (height x width)	14" x 15"	35.6 x 38.1 cm
Drum (width x diameter)	14.5" x 21.4"	36.8 x 54.3 cm
Engine	CAT, Isuzu or PSI	
Horsepower	48–145 HP	35.8 –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) 235/80R16	
Hitch	2.5" Pintle	6.4 cm Pintle

EQUIPMENT HIGHLIGHTS

- Choice of gasoline or diesel engine packages
- Staggered pocket drum with two (2) dual-edged chipper knives
- Dual-sided air impeller system to increase chip throwing velocity
- Reversing automatic feed system
- Four (4) position feed control bar with dual safety pull cables located within the infeed
- 360° manual swivel discharge with multiple locking positions
- Pinned chipper hood with integrated hood safety plug
- Integrated tube and jack support pad to utilize from the drawbar jack to raise the feed wheel
- Standard fuel tank sight gauge, drain plug, and shut-off valve
- Standard hydraulic tank clean-out cover, shut-off valve, and magnetic drain plug
- Interstate Battery

OPTIONS INCLUDE

- Folding Infeed Tray
- Winch Package
- Bottom Bump Bar
- Hydraulic Swivel Discharge
- Cone Holder
- Flow Control
- Axle Options Available
- Spare Tire and Mount
- Strobe Light
- Pusher Paddle
- Infeed Curtain
- Rear Jacks

