

Perfect for rental yards, landscapers, golf courses and pruning crews, the high-capacity **Eeger Beever 812 Brush Chipper** 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" (3.17 cm) thick chipping disc for a greater chipping capacity than comparable models. The 812 has a 251-pound (114 kg) disc and shaft weight, which provides more inertia to power through material and continuously feed material.

With a single top feed wheel compression system and 32.3 ci hydraulic motor with spring-assisted down pressure, the 812 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.

FEATURES AND BENEFITS

- Direct drive with belt power transfer eliminates clutch components and over center belt tensioning systems, reducing problem areas and easing maintenance burdens.
- Infeed chute with 96-square-inch (619 cm²) throat opening allows for easy material feeding and reduced trim labor and folds to reduce transport and storage length.
- 360° swivel discharge with adjustable chip deflector puts chips right where they're needed without removing the machine from the tow vehicle.
- A top feed wheel compression system with spring-assisted down pressure easily breaks down a variety of materials.







812 BRUSH CHIPPER SPECIFICATIONS

Specifications may vary with equipment options

Updated 11/26/18

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 width)	8" x 12"	20.3 x 30.5 cm
Feed wheel (width x diameter)	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 & Stratton/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) 185/75R14 – 8-ply	
Hitch	2" Ball	5.1 cm Ball

EQUIPMENT HIGHLIGHTS

- Direct drive with belt power transfer
- Automatic feed system
- Chipper disc with two 10.5" x 4" x 0.375" (26.67 cm x 10.16 cm x 9.52 mm) 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
- Pinned chipper hood access with integrated hood safety device to disconnect the start system when the chipper hood is opened and allow ease of disc maintenance.
- 3" x 4" (7.62 cm x 10.16 cm) tubular steel fixed length drawbar and 0.375" (9.52 mm) thick safety chains with clasp hooks
- Fuel tank sight gauge, drain plug and shut-off valve
- Hydraulic tank shut-off valve, drain plug, clean-out cover and vented filter head assembly with dipstick to check oil level
- 8D, 1400 CCA Battery

OPTIONS INCLUDE

- ChipSafe® Operator Safety Shield
- Variable speed flow control
- 2,500-lb Torflex (1,134-kg) suspension axle with electric brake system, electric brake actuator and 185R14 tires with rims
- Custom paint and logo packages
- Knife saver tool
- Engine stop on infeed
- Pusher Paddle
- Spanish and English safety decals

