



BRUSH CUTTER

84" DUAL MOTOR

The **Blue Diamond® 84" Dual Motor Brush Cutter** is engineered for contractors, municipalities, farmers, and land managers who demand maximum productivity and professional cutting results. Featuring a floating deck design, dual-spindle blade system, and dual high-torque hydraulic motors, this cutter effortlessly follows uneven terrain while delivering exceptional cutting performance in grass, weeds, and brush up to 3 inches in diameter.

The dual-spindle design utilizes two independent spindle assemblies, each driving two free-swinging forged blades. This proven configuration allows the blades to absorb impact shock when striking rocks, stumps, or other stationary objects, helping protect the drivetrain and extending component life.

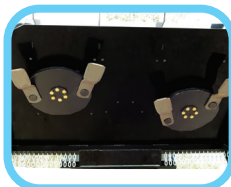
Available with two motor configurations, the 84" Dual Motor Brush Cutter can be matched to a wide range of skid steer hydraulic systems while providing reliable performance in demanding operating conditions.



Adjustable front caster wheels

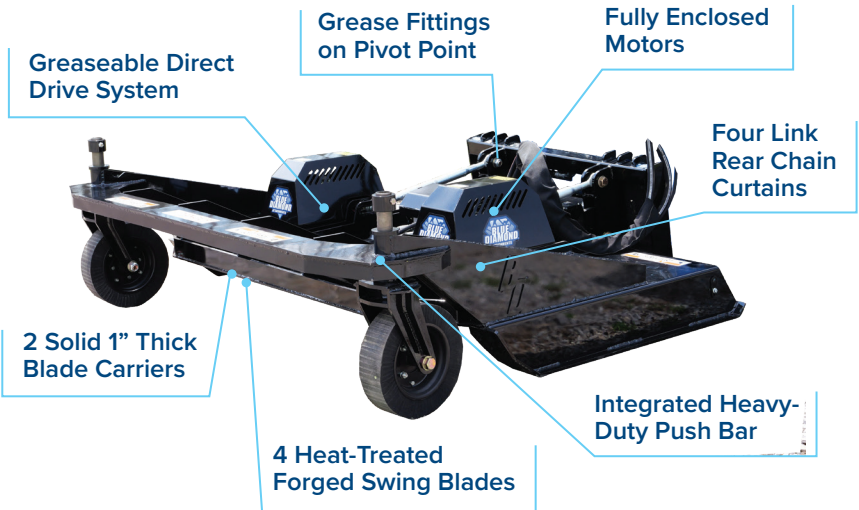


Four link rear chain to minimize discharge



Four swing blades on two 1" thick blade carriers

PART NUMBER	103920	103930	2030284-KIT
CUT WIDTH	84" DUAL MOTOR	84" DUAL MOTOR	84" BLADE KIT (4 BLADES W/HARDWARE)
FLOW RANGE	15-22 GPM	23-30 GPM	—
CUTTING CAPACITY	UP TO 3"	UP TO 3"	—
MOTOR SIZE	80 CC	125 CC	—
MAX PRESSURE	4,000 PSI	4,000 PSI	—
WEIGHT	1,911 LBS	1,962 LBS	44 LBS



KEY FEATURES

- ◆ 84" cutting width
- ◆ 3" maximum cutting capacity
- ◆ Floating deck design for uneven ground
- ◆ Dual-spindle cutting system
- ◆ Four heat-treated forged swing blades
- ◆ Two solid 1" thick blade carriers
- ◆ Dual high-torque hydraulic motors
- ◆ 80 CC Motor - Recommended Flow: 15-22 GPM
- ◆ 125 CC Motor - Recommended Flow: 23-30 GPM
- ◆ Bi-directional cutting (clockwise & counter-clockwise)
- ◆ Adjustable front caster wheels
- ◆ Integrated heavy-duty push bar
- ◆ Four-link rear chain curtains
- ◆ Fully enclosed motor covers
- ◆ Wire protection on lower motor grease seals
- ◆ Greaseable direct-drive system
- ◆ Grease fittings on all pivot points
- ◆ Case drain required
- ◆ Universal skid steer mount

