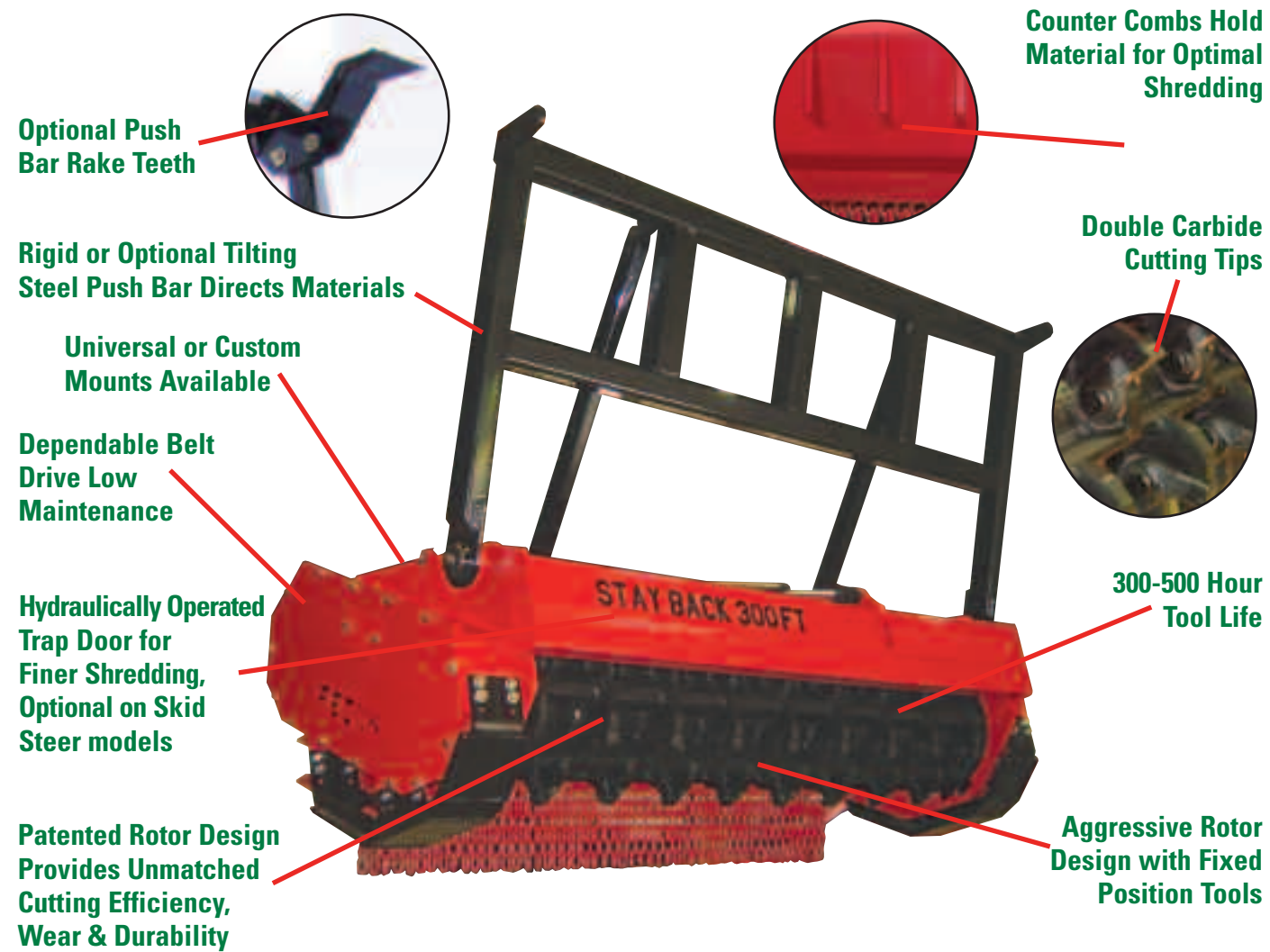


The Bull Hog®

Bull Hog® HDT System for Skid Steers



Bull Hog® HDT

The Bull Hog® HDT delivers more production and therefore more trees per gallon than previous models. The rotor system is configured with our new counter comb design (patent pending) to size material faster with reduced horsepower. It constantly re-orientes the material during mulching to maximize the power of your machine. This offers the cutting performance of additional tools without extra tooling expense.

HDT Rotor System

New tool geometry translates to lower resistance and increased cutting force in both mulching and ground engagement. The HDT rotor also features a **new staggered tool design** that boosts the cutting force by limiting the number of tools contacting the material at any time; increasing the speed of cut! For enhanced durability, we've increased rotor and tool holder protection to minimize wear and costly repairs.

Operational Advantages

Other new features, such as the Rounded AR400 (Abrasion Resistant steel) Skid Shoes help reduce material build up on the ground and provide more uniform rotor exposure throughout the head's range of motion. This facilitates cleanup with fewer passes. The new Push Bar design with serrated ears grab and hold trees, brush, and vines, easily feeding material to the cutter. With multiple push bar options, including the new, 3 position pin design and the hydraulic tilting option, the new Bull Hog® HDT offers the most versatility!

HDT Tool Choices

Further efficiency and versatility is derived from **Four Tool Options**. Each features a narrower body with improved geometry to minimize drag on the tool. These options allow the user to tailor cutting solutions to the job at hand. This constantly maximizes both tool life and performance.

Double Carbide

The proven double carbide system is renowned for its versatility in wood shredding. Its unparalleled durability finds a home in the New HDT Rotor System.

Stone Tool

The Fecon Stone Tool provides the ultimate in durability. This is the perfect tool for the most challenging environments and instances when a great deal of ground engagement is desired.

Single Carbide

A great tool option when dealing with very hard wood species such as Osage Orange (Hedge) or Mesquite, they can be easily intermixed with the double carbides to deal with ever changing material.

Chipper Tool

Our fastest cutting tool option utilizes the same chipper tool from the previous Bull Hog® rotor system. Chipper Tools leave a finer, more uniform mulch product.

APPLICATIONS

- Dense brush and undergrowth
- Stumps and out-of-ground root balls
- Brush and yard waste piles
- Logging scrap and slash piles
- Shred whole trees, standing or fallen

ADVANTAGES

- Safer than the average rotary mower
- Shreds material to any texture, course or fine
- Processes any size wood or stump quickly and easily
- 300-500 hour tool life
- Heaviest construction in the industry
- 50-550 HP

PATENT NUMBERS #5,823,238, #5,992,483 AND #5,582,353

**Still The Toughest , Most Versatile, Most Practical
Wood Shredder in the world!**

- Operators cab must be protected with both properly maintained 1/2" LEXAN® Glass (or equal) and Falling Objects Protection.
- Safety is the responsibility of the Operator.
- Always insure that your carrier manufactures safety features, including Falling Object Protection, meet your job safety requirements.
- Specifications subject to change without notice.
- Lexan® is a registered trademark of the General Electric Company.

3/09

The Bull Hog®



Bring It On!

PROUDLY
MADE IN
THE USA

GSA GS-30F-0019S

www.fecon.com
E-Mail: sales@fecon.com



Fax: 513.696.4431
Toll Free: 800.528.3113



Do It All!

Shred Brush, Undergrowth, Trees, Stumps, Roots, Yard Waste, Logging Scraps, and Slash.

The Bull Hog is the one machine that can do it all. The Bull Hog reduces brush and wood quickly, safely, and at the lowest possible cost. Hydraulically powered or used in conjunction with a tractor PTO, the Bull Hog is safer and more versatile than the average rotary mower. Its heavy duty construction and its endless number of applications make the Bull Hog the most practical wood shredder in the world.



Land Clearing & Right-of-Way (R.O.W.)

The Bull Hog quickly and easily cuts brush, trees, stumps, and so much more, down to ground level. It is most commonly used for right-of-ways, fire breaks, fuel reduction, commercial development, slash reduction, and flood control channels. There are no limits to the size or quantity of material that can be processed. And the Bull Hog will shred any material into a variety of textures, from coarse to fine.



Municipal & Agricultural

The Bull Hog is optimal for clearing lots, storm debris, right-of-ways, recreational trails, golf courses, parks, orchard pruning, fence rows, and pasture restoration. It can even be used to process municipal brush and yard waste. When combined with a tractor-loader or skid-loader the Bull Hog package becomes both the grinder and windrow turner for small composting operations. Farmers, ranchers, and municipalities have a great opportunity with the Bull Hog.



Forest Fire & Urban Interface

The Bull Hog is ideal for reducing fuel loads in the urban interface and forests to prevent or fight fires. Dense brush, large or small diameter trees, and slash piles can be reduced to a coarse mulch above the soil or a fine mulch incorporated into the soil surface. Bull Hogs can thin timber stands or clear around structures on both public and private lands with minimal environmental impact. When mounted on the appropriate carrier the Bull Hog economically reduces the number of people and machines needed for cutting fire lines on active fires or for rehabilitation of the forest after a fire.

Technical Specifications

MODEL	MOTOR QTY	MOTOR SIZE	HYDRAULIC FLOW	NUMBER OF TOOLS	WIDTH/ MAX CUT	STANDARD WEIGHT	REQ. LEXAN THICKNESS
BULLHOG SKID STEER							
BH62SS-HDT	1	63 or 110V	27-45gpm	24	62/50	2050	1/2"
BH74SS-HDT	1	63 or 110V	27-45gpm	30	74/60	2250	1/2"
BH85SS-HDT	1	63 or 110V	27-45gpm	36	85/70	2550	1/2"
BH EXCAVATOR HEAVY DUTY							
BH47EXC-1	1	63	27-35gpm	18	47/32	2200	1/2"
BH47EXC-2	1	80	38-45gpm	18	47/32	2200	1/2"
BH47EXC-2V	1	110V	30-39gpm	18	47/32	2200	1/2"
BH62EXC-1	1	63	30-35gpm	24	62/50	2500	1/2"
BH62EXC-2	1	80	38-45gpm	24	62/50	2500	1/2"
BH62EXC-2-2V	1	110V	30-49gpm	24	62/50	2500	1/2"
BH62EXC-3	2	63	50-65gpm	24	62/50	2720	1/2"
BH62EXC-3-2V	1	160	50-80gpm	24	62/50	2720	1/2"
BH74EXC-1	1	63	30-35gpm	30	74/60	2850	1/2"
BH74EXC-2	1	80	38-45gpm	30	74/60	2850	1/2"
BH74EXC-2	1	110V	30-49gpm	30	74/60	2850	1/2"
BH EXCAVATOR SEVERE DUTY							
BH40EXC-1-SD	1	63	30-35gpm	18	47/32	3000	1/2"
BH40EXC-2-SD	1	80	38-45gpm	18	47/32	3000	1/2"
BH40EXC-1-2-SDV	1	110V	30-49gpm	18	47/32	3000	1/2"
BH40EXC-3-SDV	1	160V	50-80gpm	18	47/32	3000	1/2"
BH80EXC-1	1	80	38-45gpm	30	72/56	4400	1/2"
BH80EXC-1-SDV	1	110V	30-49gpm	30	72/56	4400	1/2"
BH80EXC-2	2	63	50-65gpm	30	72/56	4400	1/2"
BH80EXC-2-3-SDV	1	160V	30-49gpm	30	72/56	4400	1/2"
BH80EXC-3	2	80	66-80gpm	30	72/56	4400	1/2"
BH80EXC-3P	2	80	66-105gpm	30	72/56	4400	1/2"
BH250EXC-1	2	63	50-65gpm	30	76/59	6500	1/2"
BH250EXC-2	2	80	66-80gpm	30	76/59	6500	1/2"
BH250EXC-3	2	125	80-105gpm	30	76/59	6500	1/2"
BH250EXC-3P	2	125	80-140gpm	30	76/59	6500	1/2"
BH250EXC-3S	2	125	80-140gpm	30	65/48	6500	1/2"
BULLHOG HYDRAULIC GROUND							
BH74H-1	1	63/80	27-45gpm	30	74/60	2400	1/2"
BH85H-1	2	63	50-65gpm	36	86/70	2700	1/2"
BH85H-2	2	80	80-90rpm	36	85/70	2700	1/2"
BH99H-1	2	63	50-65gpm	48	99/85	4400	1/2"
BH99H-2	2	80	80-90gpm	48	99/85	4400	1/2"
BH120H-1-SD	2	63	50-65gpm	48	99/85	4900	1/2"
BH120H-2-SD	2	80	80-90gpm	48	99/85	4900	1/2"
BH250H-1-SD	2	63	60-65rpm	48	107/88	7200	1/2"
BH250H-2-SD	2	80	80-90rpm	48	107/88	7200	1/2"
BH250H-3-SD	2	125	140gpm	48	107/88	7200	1/2"
BH250H-4-SD	2	200	180gpm	48	107/88	7200	1/2"
BH350H-SD-2	2	200	180gpm	48	108/88	8200	1/2"
BULLHOG PTO							
BH74	6-Spline, 13/4"	540/1000	80-90/90-140	30	74/60	2700	1/2"
BH85	6-Spline, 13/4"	540/1000	80-90/90-140	36	85/70	3300	1/2"
BH99	6-Spline, 13/4"	1000	100-140	48	99/85	3900	1/2"
BH120-P	6-Spline, 13/4"	1000	100-180	48	99/85	5000	1/2"
BH250	20-Spline, 13/4"	1000	160-320	48	107/88	7100	1/2"
BH350	20-Spline, 13/4"	1000	220-440	48	108/90	8140	1/2"

V=Variable Motor

Bull Hog® -The #1 Choice in Mulcher Attachments

Skidsteer



BOBCAT



ASV



GEHL



CAT



JOHN DEERE



SUPERTRAK

Track & Excavator



CAT



JOHN DEERE



TIGERCAT



FECON FTX148



FECON FTX250



FECON FTX440

Rubber Tire



FRANKLIN



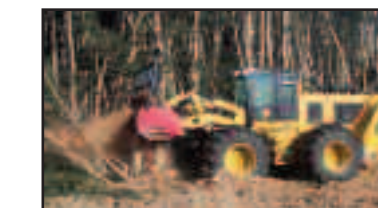
BARKO



GEOBOY



HYDRO-AX



SUPERTRAK



TIGERCAT

*The Bull Hog attachment is not limited to the above models.



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