

DESIGNED FOR DURABILITY BUILT TO PERFORM

PRODUCT CATALOG





(855) 646-7560 info@brushfox.com www.brushfox.com



WHY BRUSHFOX.....

A BrushFox brush cutter is an excellent choice for those seeking a high-quality, efficient, and versatile tool for tackling overgrown vegetation and tough brush. Here are some compelling reasons why you should consider buying a BrushFox brush cutter:

- 1. **Powerful Performance**: BrushFox brush cutters are typically equipped with powerful engines or motors that provide the necessary torque and cutting force to handle even the most stubborn vegetation. This ensures efficient and effective cutting, reducing the time and effort required for clearing tasks.
- 2. **Versatility**: These brush cutters are designed to handle a wide range of cutting tasks, from clearing thick brush and undergrowth to trimming grass and weeds. This versatility makes them suitable for various outdoor projects, whether you're maintaining your lawn, clearing a field, or managing a large property.
- 3. **Durable Construction**: BrushFox brush cutters are often built with durability in mind. They feature robust materials and construction techniques that can withstand the rigors of demanding cutting applications, ensuring a long lifespan and reliable performance over time.
- 4. **Ease of Use**: Many BrushFox models are designed with user-friendly features, such as ergonomic handles, adjustable cutting heights, and intuitive controls. These design elements contribute to a more comfortable and convenient cutting experience, reducing operator fatigue during extended use.
- 5. **Safety Features**: Brush cutters from reputable brands like BrushFox prioritize safety. Look for models with features like blade guards, anti-vibration systems, and safety switches that help prevent accidents and injuries during operation.
- 6. **Customizable Attachments**: Depending on the model, BrushFox brush cutters often offer a range of compatible attachments and accessories. This allows you to adapt the tool for different tasks.
- 7. **Professional Results**: Whether you're a homeowner with a large yard or a professional landscaper, a BrushFox brush cutter can help you achieve clean, well-maintained outdoor spaces. The precision and efficiency of these tools contribute to achieving professional-level results.
- 8. **Warranty and Customer Support**: BrushFox often provides warranties and dedicated customer support, giving you peace of mind in case you encounter any issues with your brush cutter. A strong warranty demonstrates the manufacturer's confidence in the product's quality and durability.

In conclusion, a BrushFox brush cutter is a compelling choice for those seeking a powerful, versatile, and durable tool to handle various cutting and clearing tasks. Before purchasing, be sure to assess your specific needs, compare different models and features to ensure that a BrushFox brush cutter aligns with your requirements.



GRAPPLE SERIES EXTREME HD — BRUSH GRAPPLE

SKID STEER ATTACHMENTS

Extra Heavy Duty

Skid Steer Quick Attach

Made with high strength 50,000 psi Steel!

Hydraulic Cylinders Automatically Adjust to Uneven Bucket Loads When Closing

Gusseted tines for added strength and rock lip to keep material from rolling out







Maximum Grapple Opening

32"

Large Material

Heavy Duty

50,000 psi

Steel

Independent

2"x8"

Hydraulic Cylinders

<u>MODEL</u>	Width (In)	<u>Height</u>	<u>Depth</u>	Weight (lbs)
EXTHD36	37"	27"	35"	273
EXTHD48	49"	27"	35"	306
EXTHD72	72"	30"	38"	875
EXTHD84	84"	30"	38"	975

The bucket tines are 3/8" thick with the outer tines on each end of the bucket being 1/2" thick and all tines stand approximately 4" tall. The top and bottom square tubes that make up the rear frame are 3"x3" and the forward tube behind the tine spreader in 2.5" diameter. The grapple tines are 1/2" thick and connected with a 3/8" web



GRAPPLE SERIES HD — GRAPPLE BUCKET

SKID STEER ATTACHMENTS

Extra Heavy Duty

Skid Steer Quick Attach

Made with high strength 50,000 psi Steel!

Hydraulic Cylinders Automatically Adjust to Uneven Bucket Loads When Closing

3/8" sides, 1/4" bucket skin, 3/4"x 6" Bevel Edge welded in

Designed for the toughest environments

Includes Cylinder Guards (not shown)



32"

Large Material







Heavy Duty

50,000 psi

Steel

Independent

2"x8"

Hydraulic Cylinders

MODEL	Width (In)	<u>Height</u>	<u>Depth</u>	Weight (lbs)
HDGRAP36	38"	25"	30"	295
HDGRAP48	50"	25"	30"	337
HDGRAP72	72"	33"	30"	780
HDGRAP84	84"	33"	30"	915

The 84" Flat Bottom Grapple is an excellent "bucket" style grapple that keeps what you're scooping from falling through like a tine style grapple allows. The Flat Bottom covers a wide range of needs. Construction includes: 3/8" sides, 1/4" bucket skin, 3/4"x 6" Bevel Edge welded in



SC SERIESSOIL CONDITIONERS

SKID STEER ATTACHMENTS

Hardox AR500 teeth

Large solid rubber wheels





Heavy Duty

Hardox Teeth

Tungsten

High Strength

10" Rotor

Direct Drive Motor

Up to

4.0"

Tilling Depth

MODEL	<u>Width</u>	<u>Height</u>	Ovr. Depth	Drum Diameter	Teeth Style	<u>GPM</u>	<u>PSI</u>
36SC	45"	24"	63"	6"	Hardox Weld On	10-15	3,000
48SC	57"	24"	63"	6"	Hardox Weld On	10-15	3,000
72SCM	81"	26"	63"	8"	Hardox Weld On	16-26	3,000
84SCM	93"	26"	63"	8"	Hardox Weld On	26-30	3,000



STUMP SERIES SKID STEER STUMP GRINDERS

SKID STEER ATTACHMENTS





High Flow



Standard Flow

Wheel Diameter

26"

Large Material

Cutting Teeth

20

Below Ground Depth

11″

<u>MODEL</u>	<u>Dimensions</u>	Max GPM)	Weight (lbs)
Mini	45-1/2"x37"x40"	10-20 GPM	605
Standard Flow	45-1/2"x37"x40"	15-20 GPM	615
High Flow	45-1/2"x37"x40"	20-30 GPM	625



STUMP SERIES TREE & POST PULLER

SKID STEER ATTACHMENTS

- · Weight: 350 lb
- 48"x 28"x 21"
- 24" Jaw Length
- 12" Jaw Opening
- 1/2" High Strength Steel On Jaws
- 1" Tube Frame





MAXHD BRUSH CUTTER—MULCHER

Direct Drive Piston - 4 Blades Plus Carbides

Extreme Open Front design allows Blades to engage toughest vegetation efficiently.

Direct Drive Piston Motor with reversible valve block positioning

1/4" REINFORCED Steel Decking

Hydraulic Motor with Pressure Relief

Four (4) Heat Treated Offset blades

(24) Carbide Tipped Mulching Teeth

Comes Standard with Motor Cover, Hoses, and Couplers

High Torque

30-45 GPM

Direct Drive Motor





High Strength

4 BLADE

Design

Up to

10.0"

<u>MODEL</u>	<u>OAW</u>	<u>Cut</u>	<u>GPM</u>	Weight (lbs)	Brush Size
MAXHD72HF	76"	72 "	30-45	1575	10"
MAXHD78HF	82"	78 "	30-45	1645	10"





Rugged Cutter with Push Bar—3 Blade

Heavy Duty Push bar integrated with an open front design

Direct Drive Piston Motor with reversible valve block positioning

1/4" REINFORCED Steel Decking

Hydraulic Motor with Pressure Relief

Three (3) Heat treated offset blades

Comes Standard with Motor Cover, Hoses, and Couplers





High Torque

26-40 GPM

Direct Drive Motor

High Strength

3 BLADE

Design

Up to

8.0"

MODEL	<u>OAW</u>	<u>Cut</u>	<u>GPM</u>	Weight (lbs)	Brush Size
XHD72HF	76"	72 "	26-40	1350	8"
XHD78HF	82"	78 "	26-40	1400	8"



HDO SERIES BRUSH CUTTER

Durable and Powerful - 2 Blade Power

Heavy Duty Push bar integrated with an open front design.

Dependable Gearbox Design that maximizes tip speed while tuning itself to a wide variety of loaders ranging from 8 to 26 GPM.

1/4" REINFORCED Steel Decking

Two (2) Heat treated offset blades Comes Standard with Motor Cover, Hoses, and Couplers



Gearbox Design Maximizing

8-26 GPM

High Torque

High Strength

2 BLADE

Design

Up to

5.0"

<u>MODEL</u>	<u>OAW</u>	<u>Cut</u>	<u>GPM</u>	Weight (lbs)	Brush Size
HDO42LF	48"	42 "	8-15	550	2"
HDO54LF	58"	54 "	15-20	780	3"
HDO66LF	70"	66"	15-20	1175	3"
HDO72LF	76"	72 "	15-20	1250	5"
HDO72STD	76"	72 "	20-26	1250	5″
HDO78STD	82"	78 "	20-26	1300	5"





Dependability and Simplicity- 2 Blade Power

Front design allow blades to engage vegetation aggressively.

Dependable Gearbox Design that maximizes tip speed while tuning itself to a wide variety of loaders ranging from 8 to 26 GPM.

Gearbox and motor cover

1/4" REINFORCED Steel Decking

Comes Standard with Motor Cover, Hoses, and Couplers





Gearbox Design Maximizing

8-26 GPM

High Torque

High Strength

2 BLADE

Design

Up to

4.0"

MODEL	<u>OAW</u>	<u>Cut</u>	<u>GPM</u>	Weight (lbs)	Brush Size
HD42LF	48"	42"	8-15	515	2"
HD66LF	70"	66"	15-20	1100	3"
HD72LF	76"	72"	15-20	1200	3"
HD72STD	76"	72"	20-26	1200	4"
HD78STD	78"	78"	20-26	1300	4"



CXA SERIES EXCAVATOR BRUSH CUTTERS

Rugged and Powerful Blade Power

- Blades 10" long & 1/2" thick
- Includes ¼" safety chains
- Deck Thickness 3/16"
- Heavy Duty Deck
- Clockwise Rotation
- Motor protection is handled by a hydraulic pressure relief valve
- Includes standard hoses at 90" long, with 1/2" couplers.



CXA3600X CXA4200X 2-Blade



CXA4800X 3-Blade Includes Removable Safety Cover

Gearbox Design Maximizing

12-25 GPM

Flow

High Strength

2 or 3 BLADE

Design

Up to

5.0

MODEL	<u>Cut</u>	<u>GPM</u>	Max PSI	<u>Blades</u>	Weight (lbs)
CXA3600X	36"	12-20	3000	2	620
CXA4200X	42"	12-20	3000	2	685
CXA4800X	48"	20-25	3000	3	830



XTREME SERIES EXCAVATOR BRUSH CUTTER MULCHER

Direct Drive Piston - 3 Blade Plus Carbides

(18) Carbide Tipped Mulching Teeth

Serrated Shark Tooth Cutters

Safety Chains-Removable

Heavy Duty Deck

Clockwise Rotation

Motor protection is handled by a hydraulic pressure relief valve

Comes Standard with Motor Cover, Hoses, and Couplers

Removable Chain Guard-Left Side



High Torque

26-45 GPM

Direct Drive Motor

High Strength

3 BLADE

Design

Up to

10.0"

MODEL	<u>Cut</u>	<u>GPM</u>	Max PSI	Weight (lbs)
4800XTREME	48"	26-38	5000	1200
5400XTREME	54"	33-45	5000	1350



Specifications - Brush Cutters

Model	HD - 42LF	HD-66 LF	HD - 72 LF	HD - 72 STD	HD- 78 STD	HDO-72 STD	HDO-72 LF	HDO-78 STD	XHD-72 HF	XHD-78 HF
Mounting Plate		Universal Quic	k Attach	Universal Quick	Attach	Universal Quick	Attach		Universal Quid	ck Attach
Max Cutting Capacity	2"	3"	3"	4"	4"	5"	5	5	8"	8"
Cutting Diameter	42"	66"	72"	72"	78"	72"	72"	78"	72"	78"
Width	48"	70"	76"	76"	82"	76"	76"	82"	76"	82"
Weight	515	1100	1200	1200	1300	1250	1250	1300	1350	1400
Height	21"	23"	23"	23"	23"	23"	23"	23"	23"	23"
Overall Length	54	80"	80"	80"	80"	80"	80"	80"	80"	80"
Overall Width	48	70"	76"	76"	82"	76"	76"	82"	76"	82"
Product Blades	1/2"x3"	1/2" x4"	1/2" x4"	1/2" x4"	1/2" x4"	1/2" x4"	1/2" x4"	1/2"x4"	1/2" x4"	1/2" x4"
Blade Carrier Type	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 1/2"	Lasercut 3/4"	Lasercut 3/4"
Blade Rotation	ccw	ccw	ccw	ccw	ccw	ccw	ccw	ccw	ccw	ccw
Number of Blades	2	2	2	2	2	2	2	2	3	3
Grinding Teeth	No	No	No	No	No	No	No	No	No	No
Deck Thickness	10 Gauge	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
Deck Material	Grade 50	Grade 50	Gradde 50	Grade 50	Grade 50	Grade 50	Grade 50	Grade 50	Grade 50	Grade 50
Skid Shoe Thickness/Material	3/8	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Drive Protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Drive Type	Gearbox	Gearbox	Gearbox	Gearbox	Gearbox	Gearbox	Gearbox	Gearbox	Direct Drive	Direct Drive
Motor/Gearbox Coupler	Chain Coupling	Chain Coupling	Chain Coupling	Chain Coupling	Chain Coupling	Chain Coupling	Coupling	Coupling	N/A	N/A
Operating PSI Cont	3000	3000	3000	3000	3000	3000	3000	3000	4000	4000
GPM Flow	8-15 GPM	15-20 GPM	15-20 GPM	20-26 GPM	20-26 GPM	20-26 GPM	15-20 GPM	20-26 GPM	26-40 GPM	26-40 GPM
Open or Closed Front	Closed	Closed	Closed	Closed	Closed	Open	Open	Open	Open	Open
Chains Y/N	Yes	Yes	Yes	Yes	Yes	No	No	No	No	No

Model	MAX- HD 72 HF	MAX-HD 78HF	CXA 3600X	CXA 4200X	CXA 4800X	4800 Xtreme	5400 Xtreme
Mounting Plate	Universal Quick Att	ach	Excavator	xcavator			
Max Cutting Capacity	10	10"	2	2	5	8	10
Cutting Diameter	72"	78"	36"	42"	48"	48"	54"
Width	76"	82"	42"	48"	54"	63"	63"
Weight	1575	1645	620	685	830	1,200	1,350
Height	27"	27"	24"	24"	24"	26"	27.5"
Overall Length	80"	80"	54"	60	66"	66"	70"
Overall Width	76"	82"	42"	48"	54"	63"	63"
Product Blades	5/8"x6"	5/8"x6"	1/2" X 4" AR400				
Blade Carrier Type	Lasercut 3/4"	Lasercut 3/4"	Swing	Swing	Swing	Swing	Swing
Blade Rotation	CW	cw	CW	CW	CW	CCW	CCW
Number of Blades	4	4	2	2	3	3	3
Grinding Teeth	Yes	Yes	No	No	No	18 Carbides	18 Carbides
Deck Thickness	1/4"	1/4"	3/16"	3/16"	3/16"	1/4"	1/4"
Deck Material	Grade 50	Grade 50	Steel	Steel	Steel	Steel	Steel
Skid Shoe Thickness/Material	3/8"	3/8"	3/16"	3/16"	3/16"	1/2"	1/2"
Drive Protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Drive Type	Direct Drive	Direct Drive	Gearbox	Gearbox	Gearbox	Direct Drive	Direct Drive
Motor/Gearbox Coupler	N/A	N/A	Chain Coupling	Chain Coupling	Chain Coupling	Over Hung L	oad Adaptor
Operating PSI Cont	4000	4000	3000	3000	3000	5000	5000
GPM Flow	30-45 GPM	30-45 GPM	12-20 GPM	12-20 GPM	20-25 GPM	26-38 GPM	33-45 GPM
Open or Closed Front	Open	Open	N/A	N/A	N/A	N/A	N/A
Chains Y/N	No	No	Yes	Yes	Yes/Removeable	Yes/Removeable	Yes/Removeable



Notes:



DESIGNED FOR DURABILITY BUILT TO PERFORM





(855) 646-7560 info@brushfox.com www.brushfox.com