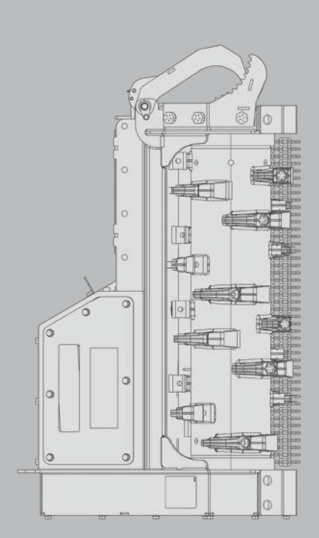
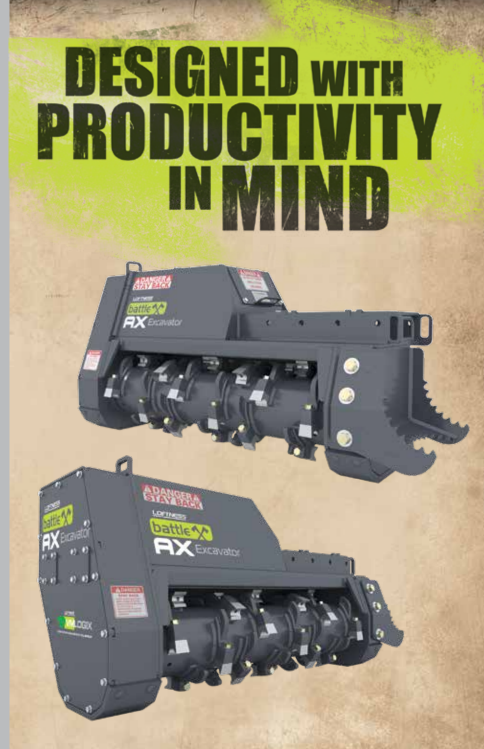


## Battle Ax<sup>®</sup> Excavator





# DON'T BITE OFF MORE THAN YOU CAN CHEW. OR LESS



The Battle Ax<sup>®</sup> is a truly unique mulching head from Loftness<sup>®</sup>. It has an innovative depth gauge design that's proven to perform better than any other bite-control rotor on the market. Plus, the two-stage cutting chamber is a more effective solution for sizing material than drum mulchers that use hydraulic doors to trap material. The combination of these features and more allow the Battle Ax to process material more thoroughly and complete jobs quicker than competitive units. Not to mention, our products are backed by a large dealer network and superior customer support from our 100-percent employee-owned company based in the U.S.A. We're proud of our Battle Ax mulching head...and so are the people who run them.



7,000 - 10,000 lb Excavators25" Cutting Width13.5" Diameter Rotor

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#### 20 SERIES

**10,000 - 20,000** lb Excavators **31", 41"** & **51"** Cutting Width **13.5"** Diameter Rotor

X

#### **30** SERIES

18,000 - 36,000 lb Excavators41" & 51" Cutting Width17" Diameter Rotor

#### 40 SERIES

**36,000 - 60,000** lb Excavators **51"** Cutting Width **17"** Diameter Rotor

#### **50** SERIES

50,000 - 88,000 lb Excavators51" Cutting Width21" Diameter Rotor



### // Depth Gauges

The Battle Ax<sup>®</sup> rotor includes built-in depth gauges, which function similarly to raker teeth on chain saws to prevent the attachment from engaging too much material at one time. This unique design is more ideal for managing the amount of material being fed into the attachment than competitive ring-style rotors, which many operators find to be overly limiting.



#### // Two-Stage Cutting Chamber

The Battle Ax features the Loftness®-exclusive two-stage cutting chamber design, which is capable of processing material more thoroughly than competitive units by cutting material twice. Material is initially cut by the replaceable primary shear bar, located on the rear bumper. Then, a secondary shear bar behind the front bumper drives material back down into the knives for further processing before it is discharged to the ground.



#### // Belt Drive

A heavy-duty belt drive isolates the motor from the rotor, helping to achieve high performance and long service life.



#### // Staggered/Spiral Tooth Pattern

A staggered tooth arrangement ensures single-tooth contact with the work surface at all times while maintaining optimal rotor balance.



#### // Mounting Options

A variety of mounts are available for attaching the Battle Ax to any make of excavator. Pin-on and pin grabber styles are available, as well as blank plates.





#### 258×10 25" (0.64 m) 45" (1.14 m) 620 lbs (281.2 kg) 16 20-70 15-19.9 GPM 7,000-10,000 lbs

#### FEATURES

- "Battle Ax<sup>®</sup>" Rotor Design Uses Built-In "Depth Gauges" to Control Cutting Depth, Like "Raker" Teeth on a Chainsaw
- **Two-Stage Cutting Chamber** 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- Adjustable Primary Shear Bar
- Three Tooth Designs 4 Point Beaver Teeth, Quadco Reversible Planer Knives or Double Carbide Teeth
- > Efficient Staggered/Spiral Tooth Pattern
- > Optional Mounts Pin-On, Pin Grabber or Tilt Hitch
- ) Optional Spade Hook
- > Machined Anti-Wrap Bearing Protection

Power Requirement - 20-70 Hydraulic HP (15-19.9 GPM @ up to 4,100 PSI)

**Cutting Width** 

**Overall Width** 

**Number Of Teeth** 

Weight Without Mount

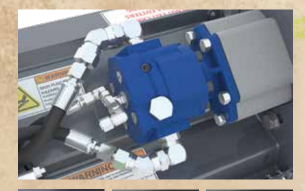
**Hydraulic Flow Range** 

**Hydraulic Horsepower Range** 

**Recommended Excavator Weight** 

- > 45cc Fixed Displacement Gear Motor
- Case Drain Highly Recommended
- 2 Band Belt Drive
- 3 13.5 in (34 cm) Diameter Rotor
- > Rotor Speed 1,750-2,300 RPM
- > 1 3/4 in (44.5 mm) Piloted Double Taper Roller Bearings
- Steel Deflector Chains
- > Premium Strength Steel Housing





#### // High-Pressure Gear Motor

The 10 Series Battle  $Ax^{\textcircled{o}}$  features a 45cc high-pressure gear motor for excavators with hydraulic systems ranging from 15 to 19.9 gallons per minute and up to 4,100 PSI (20 to 70 hydraulic horsepower). This reliable motor turns the rotor from 1,750 to 2,300 RPM.

#### // Three Teeth Options

The 10 Series Battle Ax is available with 4 Point Beaver Teeth, Quadco Reversible Planer Knives or Double Carbide Teeth.

#### // Tooth Mounting

The cutting teeth are mounted to the rotor with a single bolt. They can be easily reversed or replaced on the jobsite using a common hex socket.



#### // Optional Spade Hook

The spade hook is a useful tool for positioning material to be mulched.

SEE THE FULL LIST OF FEATURES AND SPECS AT LOFTNESS.CO or call 800-828-7624.





10,000-20,000 lbs Excavators

SPEC

IFICATIONS

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0		31BX20	41BX20	51BX20
0)	Cutting Width	31" (0.79 m)	41" (1.04 m)	51" (1.3 m)
	Overall Width	46.25" (1.17 m)	56.25" (1.43 m)	66.25" (1.68 m)
	Weight Without Mount	879 lbs (398.7 kg)	1,084 lbs (491.7 kg)	1,218 lbs (552.5 kg)
	Number Of Teeth	20	26	32
	Hydraulic Horsepower Range	20-70	25-70	25-70
	Hydraulic Flow Range	15-35.9 GPM	15-35.9 GPM	15-35.9 GPM
	Recommended Excavator Weight	10,000-15,000 lbs	15,000-20,000 lbs	15,000-20,000 lbs

#### FEATURES

- "Battle Ax<sup>®</sup>" Rotor Design Uses Built-In "Depth Gauges" to Control Cutting Depth, Like "Raker" Teeth on a Chainsaw
- **Two-Stage Cutting Chamber** 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- Adjustable Primary Shear Bar
- Three Tooth Designs 4 Point Beaver Teeth, Quadco Reversible Planer Knives or Double Carbide Teeth
- > Efficient Staggered/Spiral Tooth Pattern
- > Optional Mounts Pin-On, Pin Grabber or Tilt Hitch
- > Optional Spade Hook With Optional Hydraulic Thumb
- **Optional Tilt Hitch** Allows Battle Ax to Be Tilted up to 45 Degrees to the Left or Right

- > Machined Anti-Wrap Bearing Protection
- > Power Requirement 20-70 Hydraulic HP (15-35.9 GPM @ up to 4,100 PSI)
- > 45cc Fixed Displacement Gear Motor
- Case Drain Highly Recommended
- 3 Band Belt Drive
- 313.5 in (34 cm) Diameter Rotor
- > Rotor Speed 1,700-2,300 RPM
- > 1 3/4 in (44.5 mm) Piloted Double Taper Roller Bearings
- Steel Deflector Chains
- > Premium Strength Steel Housing





#### // High-Pressure Gear Motor

The 20 Series Battle Ax<sup>®</sup> features a 45cc high-pressure gear motor for excavators with hydraulic systems ranging from 15 to 35.9 gallons per minute and up to 4,100 PSI (20 to 70 hydraulic horsepower). This reliable motor turns the rotor from 1,700 to 2,300 RPM.

#### // Three Teeth Options

The 20 Series Battle Ax is available with 4 Point Beaver Teeth, Quadco Reversible Planer Knives or Double Carbide Teeth.



#### // Tooth Mounting

The cutting teeth are mounted to the rotor with a single bolt. They can be easily reversed or replaced on the jobsite using a common hex socket.

#### // Optional Spade Hook/Hydraulic Thumb

The spade hook is a useful tool for positioning material to be mulched. A hydraulic thumb is also optional for added versatility.



#### // Optional Tilt Hitch

When equipped with the Tilt Hitch, a mulching head can be hydraulically tilted up to 45 degrees to the left or right.

SEE THE FULL LIST OF FEATURES AND SPECS AT LOFTNESS.CO



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#### 18,000-36,000 lbs Excavators

SPEC

IFICATIONS

418X30	518X30
41" (1.04 m)	51" (1.3 m)
56.375" (1.43 m)	66.375" (1.69 m)
2,010 lbs (911.7 kg)	2,210 lbs (1,002.4 kg)
20	26
45-150	45-150
20-60 GPM	20-60 GPM
18,000-36,000 lbs	18,000-36,000 lbs
1 t ?	41" (1.04 m)   56.375" (1.43 m)   2,010 lbs (911.7 kg)   20   45-150   20-60 GPM

#### FEATURES

- "Battle Ax<sup>®</sup>" Rotor Design Uses Built-In "Depth Gauges" to Control Cutting Depth, Like "Raker" Teeth on a Chainsaw
- Two-Stage Cutting Chamber 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- Adjustable Primary Shear Bar

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- > Three Tooth Designs Reversible Planer, Hard Surface Planer or Double Carbide
- > Efficient Staggered/Spiral Tooth Pattern
- > Optional Mounts Pin-On, Pin Grabber or Tilt Hitch
- > Optional Spade Hook With Optional Hydraulic Thumb
- Optional Tilt Hitch Allows Battle Ax to Be Tilted up to 45 Degrees to the Left or Right

- Power Requirement 45-150 Hydraulic HP (20-60 GPM @ up to 6,000 PSI)
- > 105cc Adjustable Displacement Piston Motor
- 37 mm Synchronous Belt
- ) 17 in (43.2 cm) Diameter Rotor
- > Rotor Speed 1,800-2,500 RPM
- 2 3/16 in (55.56 mm) Piloted Double Taper Roller Bearings
- > Machined Anti-Wrap Bearing Protection
- Steel Deflector Chains
- > Premium Strength Steel Housing







#### // Adjustable-Displacement Piston Motor

The 30 Series Battle Ax<sup>®</sup> features a 105cc adjustable displacement piston motor for excavators with hydraulic systems ranging from 20 to 60 gallons per minute and up to 6,000 PSI (45 to 150 hydraulic horsepower). This motor turns the rotor from 1,800 to 2,500 RPM and can be manually adjusted for fine-tuning performance on a variety of excavators.

#### // Three Teeth Options

The 30 Series Battle Ax is available with three tooth options: Quadco planer blades, hard-surface Quadco blades and double carbide teeth.

#### // Tooth Mounting

The cutting teeth are mounted to the rotor with a single bolt. They can be easily reversed or replaced on the jobsite using a common hex socket.

#### // Optional Spade Hook/Hydraulic Thumb

The spade hook is a useful tool for positioning material to be mulched. A hydraulic thumb is also optional for added versatility.



#### // Optional Tilt Hitch

When equipped with the Tilt Hitch, a mulching head can be hydraulically tilted up to 45 degrees to the left or right.

SEE THE FULL LIST OF FEATURES AND SPECS AT LOFTNESS.CO or call 800-828-7624

**ICO**M



#### 36,000-60,000 lbs Excavators

518X40

51" (1.3 m)

26

80-210

25-75 GPM

36,000-60,000 lbs

80.6" (2.05 m)

3,010 lbs (1,365.3 kg)

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#### FEATURES

- "Battle Ax<sup>®</sup>" Rotor Design Uses Built-In "Depth Gauges" to Control Cutting Depth, Like "Raker" Teeth on a Chainsaw
- Two-Stage Cutting Chamber 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- > Adjustable Primary Shear Bar
- > Three Tooth Designs Reversible Planer, Hard Surface Planer or Double Carbide
- > Efficient Staggered/Spiral Tooth Pattern
- > Optional Mounts Pin-On or Pin Grabber
- ) Optional Spade Hook
- Optional Tilt Hitch Allows Battle Ax to Be Tilted up to 45 Degrees to the Left or Right

> Machined Anti-Wrap Bearing Protection

**Cutting Width** 

**Overall Width** 

**Number Of Teeth** 

Weight Without Mount

**Hydraulic Flow Range** 

**Hydraulic Horsepower Range** 

**Recommended Excavator Weight** 

- Power Requirement 80-210 Hydraulic HP (25-75 GPM @ up to 6,000 PSI)
- > 135cc Adjustable Displacement Piston Motor
- > 68 mm Synchronous Belt
- > 17 in (43.2 cm) Diameter Rotor
- > Rotor Speed 1,800-2,500 RPM
- 2 1/2 in (63.5 mm) Piloted Double Taper Roller Bearings
- Steel Deflector Chains
- > Premium Strength Steel Housing





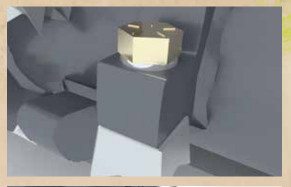


#### // Adjustable-Displacement Piston Motor

The 40 Series Battle Ax<sup>®</sup> features a 135cc adjustable displacement piston motor for excavators with hydraulic systems ranging from 25 to 75 gallons per minute and up to 6,000 PSI (80 to 210 hydraulic horsepower). This motor turns the rotor from 1,800 to 2,500 RPM and can manually adjusted for fine-tuning performance on a variety of excavators.

#### // Three Teeth Options

The 40 Series Battle Ax is available with three tooth options: Quadco planer blades, hard-surface Quadco blades and double carbide teeth.



#### // Tooth Mounting

The cutting teeth are mounted to the rotor with a single bolt. They can be easily reversed or replaced on the jobsite using a common hex socket.



#### // Optional Spade Hook

The optional spade hook is a useful tool for positioning material to be mulched.



#### // Optional Tilt Hitch

When equipped with the Tilt Hitch, a mulching head can be hydraulically tilted up to 45 degrees to the left or right.

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#### 50,000-88,000 lbs Excavators

#### 518X50

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Cutting Width	51" (1.3 m)
Overall Width	85.5" (2.17 m)
Weight Without Mount	4,200 lbs (1,365.3 kg)
Number Of Teeth	20
Hydraulic Horsepower Range	100-350
Hydraulic Flow Range	35-105 GPM
Recommended Excavator Weight	50,000-88,000 lbs

#### FEATURES

- "Battle Ax<sup>®</sup>" Rotor Design Uses Built-In "Depth Gauges" to Control Cutting Depth, Like "Raker" Teeth on a Chainsaw
- > **Two-Stage Cutting Chamber** 2 Shear Bars, Producing a Finer Mulch With Fewer Passes
- > Adjustable Primary Shear Bar
- Triple Carbide Teeth
- > Efficient Staggered/Spiral Tooth Pattern
- > Optional Mounts Pin-On or Pin Grabber
- ) Optional Spade Hook
- > Machined Anti-Wrap Bearing Protection

- Power Requirement 100-350 Hydraulic HP (35-105 GPM @ up to 6,000 PSI)
- > 165cc Adjustable Displacement Piston Motor
- > 68 mm Synchronous Belt
- 21 in (53.3 cm) Diameter Rotor
- > Rotor Speed 1,700-1,900 RPM
- 3 in (76.2 mm) Piloted Double Taper Roller Bearings
- Steel Deflector Chains
- > Premium Strength Steel Housing





#### // Adjustable-Displacement Piston Motor

The 50 Series Battle Ax<sup>®</sup> features a 165cc adjustable displacement piston motor for excavators with hydraulic systems ranging from 35 to 105 gallons per minute and up to 6,000 PSI (100 to 350 hydraulic horsepower). This motor turns the rotor from 1,700 to 1,900 RPM and can manually adjusted for fine-tuning performance on a variety of excavators.

#### // Triple Carbide Teeth

The triple carbide teeth are engineered specifically for the most powerful excavators. They feature an overlapping cap design that helps prevent the tooth mounts from damage if the rotor is driven into rocks.



#### // Tooth Mounting

The triple carbide teeth are mounted to the rotor with a single bolt. They can be easily reversed or replaced on the jobsite using a common hex socket.



#### // Optional Spade Hook

The optional spade hook is a useful tool for positioning material to be mulched.



#### // Synchronous Belt Drive

The positive drive, cog belt and sprocket design increase efficiency and require less maintenance than other drive types.

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SEE THE FULL LIST OF FEATURES AND SPECS AT LOFTNESS.CO



#### **BUILD & PRICE TOOL**

Customize your Battle Ax with our online Build and Price tool. **loftness.com/vm-build-and-price** 





Loftness Specialized Equipment P.O. Box 337 | 650 Main Street South Hector, Minnesota 55342 USA

Toll Free US & Canada: 800-828-7624 International 320-848-6266 email: info@loftness.com www.loftness.com

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