

BOBCAT COMPANY PRICE PAGES

NA Turf Renovation Equipment



Please note the following when using Turf Renovation Price Pages:

- All prices are shown in U.S. dollars.
- Prices and specifications are subject to change without notice.
- Not applicable for European CE countries

Effective Date: January 1, 2026

THE FOLLOWING UPDATES HAVE BEEN MADE TO THIS DOCUMENT:

Date	Description of Change
11/6/2023	Pricing Released
7/1/2024	Kits moved to Bobcat Aftermarket Parts
1/1/2025	Effective Wednesday, January 1, 2025 Bobcat Company has adjusted the SLP
10/3/2025	Kit and part list updated, AE26 Briggs & Stratton engine option inactive
1/1/2026	Effective Wednesday, January 1, 2026 Bobcat Company has adjusted the SLP

*Certain Specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors.

AE19



Quick Specs

Honda® Engine

Honda® Power	Honda® GX120
Honda® Displacement	3.2 hp (2.4 kW)
Honda® Fuel Capacity	7.2 cu in (118 cc)
Honda® Oil Capacity	0.53 gal (2 L)
	0.59 qt (0.56 L)

Briggs & Stratton® Engine

B&S® Power	Briggs & Stratton® Vanguard™ 200
B&S® Displacement	6.5 hp (4.8 kW)
B&S® Fuel Capacity	12.4 cu in (203cc)
B&S® Oil Capacity	0.84 gal (3.3 L)
	0.63 qt (0.6 L)

Drive

Clutch	• 4L section V-Belt to jackshaft
Gearbox	• #40 nickel-plated chain to tines & drum
Travel Speed	Belt tightener
Aeration Speed	6:1 reduction
	Up to 3.6 mph (5.8 kph)
	Up to 3.5 mph (5.6 kph)

Tines

Aeration Width	0.75 in (19 mm) diameter coring tines formed from 0.08 in (2 mm) hollow hardened alloy steel
Aeration Depth	19 in (483 mm)
Number of Tines	Up to 2.75 in (70mm)
Aeration Pattern	30
Tine Engagement	3.75 in x 7 in (95 mm x 178 mm)
	Transport lift lever

Productivity

Up to 29,000 sq ft/hr (2,694 m²/hr)

Weight Configuration

- (2) 18 lbs (8 kg) removable weights
- 4.5 gal (17.0 L) capacity water drum weighing an additional 36 lbs (16.3 kg) at capacity

Frame

- Welded 7-gauge steel
- 11-gauge steel tubing

Drum

11 in (279 mm) diameter water-fillable drum
(2) 8 in x 2.25 in semi-pneumatic transport wheels

Width

53.5 in (1,359 mm)

Height

28 in (711 mm)

Length

48.8 in (1,240 mm)

Weight

260 lbs (118 kg)

Weight: Water in Drum

295 lbs (134 kg)

AE19

Part Number	Walk-Behind Aerators	SLP In US \$
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M6100	AE19 Walk-Behind Aerator.....	\$3,999
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Part Number	Factory Installed Options	SLP In US \$
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Engine

Requires one of the following packages

M6100-P01-C01	AE19 Walk-Behind Aerator, Honda GX120.....	\$0
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M6100-P01-C02	AE19 Walk-Behind Aerator, B&S Vanguard 200.....	\$0
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Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Hour Meter		
4171863	Hour Meter.....	\$ _____
	The display reads to tenths (0.1) of an hour for the amount of time that the engine is running. The wire from the hour meter is wrapped around the spark plug wire four (4) turns and secured with cable ties. Requires an hour meter bracket [4171856.46] and two (2) 5/16-18x1-1/2 hex bolts [64123-69] to be purchased if no customer-provided mounting solution is used.	
4171856.46	Hour Meter Mounting Bracket.....	\$ _____
	Mounted by removing two (2) of the engine mounting bolts at the base of the engine, and replacing them with two (2) 5/16-18x1-1/2 hex bolts [64123-69, not included] to hold both the engine and the bracket in place.	
64123-69	BLT-HEX 5/16-18X1-1/2.....	\$ _____

AE26



Quick Specs

Honda® Engine	Honda® GX120
Honda® Power	3.2 hp (2.4 kW)
Honda® Displacement	7.2 cu in (118 cc)
Honda® Fuel Capacity	0.53 gal (2 L)
Honda® Oil Capacity	0.59 qt (0.56 L)
Drive	<ul style="list-style-type: none">• 4L section V-Belt to jackshaft• #40 nickel-plated chain to tines & drum
Clutch	Belt tightener
Gearbox	6:1 reduction
Travel Speed	Up to 3.6 mph (5.8 kph)
Aeration Speed	Up to 3.5 mph (5.6 kph)
Tines	0.75 in (19 mm) diameter coring tines formed from 0.08 in (2 mm) hollow hardened alloy steel
Aeration Width	26.5 in (673 mm)
Aeration Depth	Up to 2.75 in (70mm)
Number of Tines	42
Aeration Pattern	3.75 in x 7 in (95 mm x 178 mm)
Tine Engagement	Transport lift lever
Productivity	Up to 40,000 sq ft/hr (3,176 m ² /hr)
Weight Configuration	<ul style="list-style-type: none">• (2) 18 lbs (8 kg) removable weights• 7.9 gal (19.7 L) capacity water drum weighing an additional 66 lbs (30 kg) at capacity
Frame	<ul style="list-style-type: none">• Welded 7-gauge steel• 11-gauge steel tubing
Drum	11 in (279 mm) diameter water-fillable drum
Wheels	(2) 8 x 2.25 semi-pneumatic w/ball bearings
Length	53.5 in (1,359 mm)
Width	35.5 in (902 mm)
Height	48.5 in (1,232 mm)
Weight	292 lb (132 kg)
Weight: Water in Drum	357 lb (162 kg)

AE26

Part Number	Description	Walk-Behind Aerators	SLP In US \$
M6101	AE26 Walk-Behind Aerator.....		\$4,399
Part Number	Description	Factory Installed Options	SLP In US \$
<i><u>Engine</u></i> <i>Requires one of the following packages</i>			
M6101-P01-C01	AE26 Walk-Behind Aerator, Honda GX120.....		\$0
Part Number	Description	Dealer Installed Accessories - Order From Parts	SLP In US \$
<i><u>For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.</u></i>			
Hour Meter			
4171863	Hour Meter.....	The display reads to tenths (0.1) of an hour for the amount of time that the engine is running. The wire from the hour meter is wrapped around the spark plug wire four (4) turns and secured with cable ties. Requires an hour meter bracket [4171856.46] and two (2) 5/16-18x1-1/2 hex bolts [64123-69] to be purchased if no customer-provided mounting solution is used.	\$ _____
4171856.46	Hour Meter Mounting Bracket.....	Mounted by removing two (2) of the engine mounting bolts at the base of the engine, and replacing them with two (2) 5/16-18x1-1/2 hex bolts [64123-69, not included] to hold both the engine and the bracket in place.	\$ _____
64123-69	BLT-HEX 5/16-18X1-1/2.....		\$ _____

AE30S



Quick Specs

Engine	Kawasaki® FS541V
Power	15 hp (11.2 kW)
Displacement	30.8 cu in. (603 cc)
Fuel Capacity	5 gal (18.9 L)
Drive	<ul style="list-style-type: none">• Belt from engine to hydrostat input shafts• Hydrostatic drive to jackshaft via auto-tensioned #50 chain• Halfshaft to wheels and tines via (2) #50 chains
Transmission	<ul style="list-style-type: none">• Hydro-Gear® ZT-3200™ transaxles• Hydraulic cooler
Hydraulic Oil Capacity	7 qt (6.6 L)
Forward Speed	Up to 7.4 mph (11.9 kph)
Reverse Speed	Up to 3.1 mph (5 kph)
Tines	0.75 in (19 mm) formed from .08 in (2 mm) hardened chrome molybdenum alloy steel
Aeration Width	30 in (762 mm)
Aeration Depth	Up to 5 in (127 mm)
Number of Tines	48
Aeration Pattern	3.75 in x 8 in (95 mm x 203 mm)
Tine Engagement	Thumb-operated tine lift switch
Down Pressure	Up to 700 lbs (318 kg)
Depth Adjustment	<ul style="list-style-type: none">• Hydraulic pressure control• Left and right depth stop pins limit aeration depth from 2 to 5 in (0.5 in increments)
Productivity	Up to 97,800 ft ² /hr (9,086 m ² /hr)
Frame	<ul style="list-style-type: none">• Welded 7-gauge steel• 0.25 in wall steel tubing
Front Wheels	(2) 13 in x 5 in - 6 in smooth-tread pneumatic caster wheels
Rear Wheels	(2) 18 in x 6.5 in - 8 in turf-tread pneumatic drive wheels
Length: Platform Up	60.5 in (1537 mm)
Length: Platform Down	69.5 in (1765 mm)
Width	47.25 in (1200 mm)
Height	48 in (1219 mm)
Weight	1,235 lbs (560 kg)

AE30S

Part Number	Description	Stand-On Aerators	SLP In US \$
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7523793	AE30S Stand-On Aerator, Kawasaki FS541V.....	\$13,209
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Part Number	Description	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

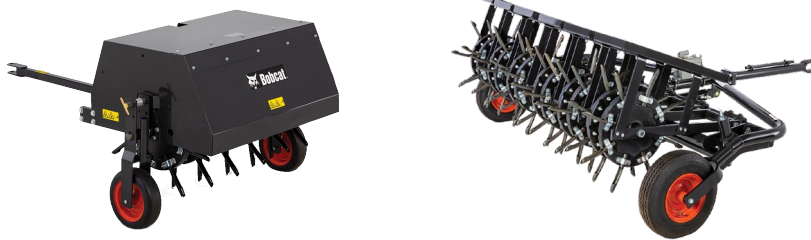
Attachment & Light Accessories

970640	Kit, Spreader, Stand-on Aerator..... Optional seed spreader kit allowing the AE30S to spread grass-seed, giving the machine the ability to perform overseeding duties as well. Estimated installation time: 1.5 hrs.	\$ _____
7528423	Kit, AE30S Light..... Optional light kit for AE30S stand-on aerator allowing the unit to project light and extend the work-day. Estimated installation time: 0.5 hrs.	\$ _____

Replacement Parts

4173502	KIT-48 3/4" DIA CORING TINES..... Includes a single set of forty-eight (48) 0.75-inch diameter coring tines for replacement on AE30S and AE36 aerators. This single set can also be purchased to double the total number of tines on the AE36 (requires the purchase of separate hardware). Estimated installation time: 1 hrs (if installing double set of tines on AE36).	\$ _____
4173503	KIT-CHAIN REPLACEMENT..... Includes replacements for all (6) AE30S aerator drive chains.	\$ _____

Tow-Behind Aerators



Quick Specs

AE36

AE72

Power	Tractor Draw	Tractor Draw
Hitch	Clevis and pin type	Clevis and pin type
Aerating Wheels	Cast iron w/sintered bushing; pressure lubrication fitting; grooved for mounting aerating tines on both sides; each wheel weighs 75 lb (34 kg)	
Tines	0.75 in (19 mm) diameter coring tines formed from 0.08 in (2 mm) hollow hardened alloy	
Total	48 standard, 96 optional	96 standard, 192 optional
Aeration Depth	Up to 5 in (127 mm)	Up to 5 in (127 mm)
Aeration Width	36 in (914 mm)	72 in (1,829 mm)
Aeration Pattern		
Standard	6 in x 6 in (152 mm x 152 mm)	6 in x 6 in (152 mm x 152 mm)
Optional Double Tines	3 in x 3 in (76 mm x 76 mm)	3 in x 3 in (76 mm x 76 mm)
Productivity	Up to 1.5 acres/hr (0.6 ha/hr) at 4 mph (6 km/hr)	Up to 3 acres/hr (1.2 ha/hr) at 4 mph (6 km/hr)
Length	68.5 in (1,740 mm)	60 in (1,524 mm)
Width	46 in (1,168 mm)	96 in (2,438 mm)
Height	31 in (787 mm)	36 in (914 mm)
Weight	500 lb (227 kg)	1518 lb (689 kg)

AE36

Part Number	Tow-Behind Aerators	SLP In US \$
7523792	AE36 Tow-Behind Aerator..... Estimated setup time: 1.75 hrs.	\$4,269

Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Lifts		
<i>One of the following is required with purchase of AE36</i>		
7531295	Kit, Manual Lift AE36..... The manual lift kit lifts the tines of the AE36 out of the ground so the tow behind can be transported. Includes lift handle lever. Estimated installation time: 0.25 hrs.	\$ _____
7531296	Kit, Electric Lift AE36..... The electric lift kit lifts the tines of the AE36 out of the ground so the tow behind can be transported. Electric harness is wired directly to battery of towing unit. Includes 8-inch stroke linear actuator, lift switch, switch mounting bracket, and electric harness. Estimated installation time: 0.25 hrs.	\$ _____
7531297	Kit, Hydraulic Lift AE36..... The hydraulic lift kit lifts the tines of the AE36 out of the ground so the tow behind can be transported. Includes hydraulic lift cylinder (hydraulic hoses and/or fittings not included). Estimated installation time: 0.25 hrs.	\$ _____

Additional Accessories		
970315	Kit, ZT Hitch..... Optional pin hitch kit for Bobcat ZT mower.	\$ _____
4173502	KIT-48 3/4" DIA CORING TINES..... Includes a single set of forty-eight (48) 0.75-inch diameter coring tines for replacement on AE30S and AE36 aerators. This single set can also be purchased to double the total number of tines on the AE36 (requires the purchase of separate hardware). Estimated installation time: 1 hrs (if installing double set of tines on AE36).	\$ _____

AE36

Part Number	Dealer Installed Accessories - Order From Parts Description	Qty
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STANDARD TINE CONFIGURATION

AE36 tow behind aerators include the tines and hardware to install forty-eight (48) coring tines

C100032 0.75-inch diameter coring tine (thin wall) **48**

Hardware: Clamp..... 515198 **48**

Aeration Tines	Qty Needed for Purchase
OPTIONAL TINE CONFIGURATIONS	
<i>The tines and hardware below must be purchased in the quantities displayed if desiring a configuration other than the standard tine configuration</i>	48 tine setup 96 tine setup Est. add'l setup time: 0.5 hrs
C100032 0.75-inch diameter coring tine (thin wall)	48
Hardware: Clamp..... 515198	Standard Configuration48
515197 0.75-inch diameter coring tine (thick wall)	4896
Hardware: Clamp..... 515198Included	48
515196 0.5-inch diameter coring tine	4896
Hardware: Clamp..... 515198Included	48
520404 Open spoon tine	4896
Hardware: Clamp..... 515198Included	48

Slicing Knives	Qty Needed for Purchase
OPTIONAL KNIFE CONFIGURATIONS	
<i>The slicing knives below must be purchased in the quantities displayed below, and do not require additional non-included hardware to install</i>	48 knife setup 96 knife setup Est. add'l setup time: 0.5 hrs
515193 Shallow slicing knife (up to 3.25-inches of soil depth)	4896
521155 Deep slicing knife (up to 5-inches of soil depth)	4896

AE72

Part Number	Description	Tow-Behind Aerators	SLP In US \$
7523791	AE72 Tow-Behind Aerator.....	Requires customer/dealer to supply their own 3/8 hose with NPT fittings. Estimated setup time: 3 hrs.	\$10,669

AE72

Part Number	Dealer Installed Accessories - Order From Parts Description	Qty
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STANDARD TINE CONFIGURATION

AE72 tow behind aerators include the tines and hardware to install ninety-six (96) coring tines

515197 0.75-inch diameter coring tine (thick wall) **96**

Hardware: Clamp..... 515198 **96**

Aeration Tines	Qty Needed for Purchase
OPTIONAL TINE CONFIGURATIONS	
<i>The tines and hardware below must be purchased in the quantities displayed if desiring a configuration other than the standard tine configuration</i>	96 tine setup Est. add'l setup time: 1.0 hrs
515197 0.75-inch diameter coring tine (thick wall)	96
Hardware: Clamp..... 515198	Standard Configuration 96
515196 0.5-inch diameter coring tine	96 192
Hardware: Clamp..... 515198	Included 96
520404 Open spoon tine	96 192
Hardware: Clamp..... 515198	Included 96

Slicing Knives	Qty Needed for Purchase
OPTIONAL KNIFE CONFIGURATIONS	
<i>The slicing knives below must be purchased in the quantities displayed below, and do not require additional non-included hardware to install</i>	96 knife setup Est. add'l setup time: 1.0 hrs
515193 Shallow slicing knife (up to 3.25-inches of soil depth)	96 192
521155 Deep slicing knife (up to 5-inches of soil depth)	96 192

Sod Cutter, Mechanical Drive

Part Number	Sod Cutters	SLP In US \$
Part Number	Description	SLP In US \$

M6131 Sod Cutter, Mechanical Drive..... \$5,999

Part Number	Factory Installed Options	SLP In US \$
Part Number	Description	SLP In US \$

Blade & Engine

Requires one of the following packages

M6131-P01-C01 SC12 Sod Cutter, Honda GX160..... \$0
Includes: 12" blade with matching drive wheels

M6131-P01-C02 SC18 Sod Cutter, Honda GX160..... \$200
Includes: 18" blade with matching drive wheels

M6131-P01-C03 SC18 Sod Cutter, B&S Vanguard 200..... \$200
Includes: 18" blade with matching drive wheels

Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
Part Number	Description	SLP In US \$
<i><u>For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.</u></i>		
Blades		
4178003-18-LC.7	18" Sod Cutter Blade w/ Laser Cladding..... Sod cutter blade reinforced with laser cladding edges that extend blade life up to two and one-half (2.5) times the life of a standard blade. Available for 18-inch sod cutters only.	\$ _____

Sod Cutter, Mechanical Drive

Part Number	Description	Dealer Installed Accessories - Order From Parts	SLP In US \$
<i><u>For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.</u></i>			
Hour Meter			
4171863	Hour Meter.....	\$ _____	
	The display reads to tenths (0.1) of an hour for the amount of time that the engine is running. The wire from the hour meter is wrapped around the spark plug wire four (4) turns and secured with cable ties. Requires an hour meter bracket [4171856.46] and two (2) 5/16-18x1-1/2 hex bolts [64123-69] to be purchased if no customer-provided mounting solution is used.		
4171856.46	Hour Meter Mounting Bracket.....	\$ _____	
	Mounted by removing two (2) of the engine mounting bolts at the base of the engine, and replacing them with two (2) 5/16-18x1-1/2 hex bolts [64123-69, not included] to hold both the engine and the bracket in place.		
64123-69	BLT-HEX 5/16-18X1-1/2.....	\$ _____	

Sod Cutter, Hydrostatic Drive



Quick Specs

SC18H

SC24H

Honda® Engine

Honda® Power

Honda® Displacement

Honda® Fuel Capacity

Honda® Oil Capacity

Honda® GX160

4.8 hp (3.5 kW)

9.9 cu in (163 cc)

0.82 gal (3.1 L)

0.61 qt (0.58 L)

Drive

- A-section belt engine to hydrostat
- Power transferred through enclosed oil lubricated gearcase
- Chain reduction to the drive wheels and blade

Transmission

Danfoss® BDU-10S™

Gearbox

0.25 in (6 mm) thick cast iron housing

Forward Speed

Up to 4 mph (6.4 kph)

Reverse Speed

Up to 2 mph (3.2 kph)

Blade

Heat-treated steel

Cutting Width

18 in (457 mm)

24 in (610 mm)

Cutting Depth

Adjustable up to 2.5 in (64 mm)

Blade Speed

1225 oscillations/min

Depth Adjustment

Locking lever releases to desired depth

Front Wheel(s)

(2) 8 in (203 mm) vulcanized knob tread cast iron drive wheels

Rear Wheel(s)

(1) 9 in x 3.5 in - 4 in caster wheel

Length

52.5 in (1,331 mm)

Width

25 in (635 mm)

Height

40.25 in (1022 mm)

Weight

380 lb (172 kg)

398 lb (181 kg)

Sod Cutter, Hydrostatic Drive

Part Number	Sod Cutters	SLP In US \$
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M6132	Sod Cutter, Hydrostatic Drive.....	\$7,119
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Part Number	Factory Installed Options	SLP In US \$
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Blade

Requires one of the following packages

M6132-P01-C01	SC18H Sod Cutter, Honda GX160..... Includes: 18" blade with matching drive wheels	\$0
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M6132-P01-C02	SC24H Sod Cutter, Honda GX160..... Includes: 24" blade with matching drive wheels	\$980
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Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Blades

4178003-18-LC.7	18" Sod Cutter Blade w/ Laser Cladding..... Sod cutter blade reinforced with laser cladding edges that extend blade life up to two and one-half (2.5) times the life of a standard blade. Available for 18-inch sod cutters only.	\$ _____
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Hour Meter		
4171863	Hour Meter..... The display reads to tenths (0.1) of an hour for the amount of time that the engine is running. The wire from the hour meter is wrapped around the spark plug wire four (4) turns and secured with cable ties. Requires an hour meter bracket [4171856.46] and two (2) 5/16-18x1-1/2 hex bolts [64123-69] to be purchased if no customer-provided mounting solution is used.	\$ _____
4171856.46	Hour Meter Mounting Bracket..... Mounted by removing two (2) of the engine mounting bolts at the base of the engine, and replacing them with two (2) 5/16-18x1-1/2 hex bolts [64123-69, not included] to hold both the engine and the bracket in place.	\$ _____
64123-69	BLT-HEX 5/16-18X1-1/2.....	\$ _____

DT18



Quick Specs

Engine

Power

Displacement

Fuel Capacity

Oil Capacity

Honda® GX160

4.8 hp (3.5 kW)

9.9 cu in (163 cc)

0.82 gal (3.1 L)

0.61 qt (0.58 L)

Drive

Clutch

A-section V-belt from engine to reel

Spring-loaded belt tightener

Blade

Flail Blade Reel

Fixed Blade Reel

Spring Tine Reel

Operating Width

Slicing Depth

Reel Speed

Reel Height Adjustment

Hardened, high-carbon steel 1/8 in (3 mm) blades at 1 in (25 mm) spacing

Hardened, high-carbon steel 1/8 in (3 mm) blades at 2 in (51 mm) spacing

0.109 in (2.76 mm) diameter springs at 0.75 in (19 mm) spacing

18 in (457 mm)

Fixed Blade: Up to 0.25 in (6 mm) below ground

2700 RPM

Micrometer screw; adjustable up to 1.25 in (32 mm) for blade wear

Frame

Welded 12-gauge steel

Front Wheel(s)

(2) 8 in x 1.75 in smooth semi-pneumatic

Rear Wheel(s)

(2) 8 in x 1.75 in smooth semi-pneumatic

Optional Seed Box: Capacity

0.76 cu ft (21.5 L), or 0.61 bu

Optional Seed Box: Weight

30 lb (14 kg)

Length

55.5 in (1410 mm)

Width

27 in (686 mm)

Height

39.0 in (991 mm)

Weight

131 lb (60 kg)

DT18

Part Number	Dethatchers	SLP In US \$
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M6171	DT18 Walk-Behind Dethatcher.....	\$2,149
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Part Number	Factory Installed Options	SLP In US \$
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Blade Reels

Requires one of the following packages

M6171-P01-C01	DT18 Walk-Behind Dethatcher, Honda GX160, Flail Blade.....	\$0
M6171-P01-C02	DT18 Walk-Behind Dethatcher, Honda GX160, Spring Tine.....	\$0
M6171-P01-C03	DT18 Walk-Behind Dethatcher, Honda GX160, Fixed Blade.....	\$0

Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Attachments		
7525720	Kit, DT18 Seedbox.....	\$_____

Optional drop seeder kit for the DT18. Best paired with fixed blades for optimal results. Estimated installation time: 0.25 hrs.

Reels		
970962	Kit, Flail Reel, DT18.....	\$_____
	Replacement or alternative reel for the DT18 dethatcher	
970964	Kit, Spring Tine Reel, DT18.....	\$_____
	Replacement or alternative reel for the DT18 dethatcher	
970959	Kit, Fixed Reel, DT18.....	\$_____
	Replacement or alternative reel for the DT18 dethatcher	

DT18

Part Number	Dealer Installed Accessories - Order From Parts Description	SLP In US \$
<i>For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.</i>		
Hour Meter		
4171863	Hour Meter..... The display reads to tenths (0.1) of an hour for the amount of time that the engine is running. The wire from the hour meter is wrapped around the spark plug wire four (4) turns and secured with cable ties. Requires an hour meter bracket [4171856.46] and two (2) 5/16-18x1-1/2 hex bolts [64123-69] to be purchased if no customer-provided mounting solution is used.	\$ _____
4171856.46	Hour Meter Mounting Bracket..... Mounted by removing two (2) of the engine mounting bolts at the base of the engine, and replacing them with two (2) 5/16-18x1-1/2 hex bolts [64123-69, not included] to hold both the engine and the bracket in place.	\$ _____
64123-69	BLT-HEX 5/16-18X1-1/2.....	\$ _____

DT19



Quick Specs

Engine	Honda® GX390
Power	11.7 hp (8.6 kW)
Displacement	23.7 cu in (389 cc)
Fuel Capacity	1.6 gal (6.1 L)
Oil Capacity	1.16 qt (1.1 L)
Drive	<ul style="list-style-type: none">• 4L-section V-belt to front wheels by gear box and sealed roller chain• Triple 3V-section V-belts engine to reel
Clutch	Spring-loaded belt tightener
Gearbox	22:1 reduction
Blade	
Flail Blade Reel	Hardened high-carbon steel blades: • 1/8 in (3 mm) at 1 in (25 mm) spacing
Fixed Blade Reel	Hardened high-carbon steel blades: • 1/32 in (1 mm) at 1/2 in (13 mm) spacing • 1/32 in (1 mm) at 1 in (25 mm) spacing • 1/16 in (2 mm) at 1 in (25 mm) spacing • 1/16 in (2 mm) at 1-1/2 in (38 mm) spacing
Operating Width	19 in (483 mm)
Slicing Depth	Fixed Blade: Up to 0.25 in (6 mm) below ground
Reel Speed	3200 RPM
Reel Height Adjustment	Micrometer screw; adjustable up to 1.25 in (32 mm) for blade wear
Frame	Welded 7-gauge steel
Front Wheel(s)	(2) 4.10/3.50 - 4 turf-tread pneumatic drive wheels
Rear Wheel(s)	(2) 4.10/3.50 - 4 sawtooth-tread pneumatic
Length	50 in (1270 mm)
Width	35.5 in (902 mm)
Height	44 in (1118 mm)
Weight	376 lb (171 kg) (without reel)

DT19

Part Number	Description	Dethatchers	SLP In US \$
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7523790	DT19 Walk-Behind Dethatcher, Honda GX390.....	\$6,979
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Part Number	Description	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Reels			
<i>One of the following is required with purchase of DT19</i>			
544260A	Kit, 1/32" Blades, 1/2" Spacing.....	\$ _____	
	1/32-inch thick blades with 1/2-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.		
544261A	Kit, 1/32" Blades, 1" Spacing.....	\$ _____	
	1/32-inch thick blades with 1-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.		
544262A	Kit, 1/16" Blades, 1" Spacing.....	\$ _____	
	1/16-inch thick blades with 1-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.		
544265A	Kit, 1/16" Blades, 1 1/2" Spacing.....	\$ _____	
	1/16-inch thick blades with 1/2-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.		
544269A	Kit, 1/8" Flail Blades, 1" Spacing.....	\$ _____	
	1/8-inch thick flail blades with 1-inch spacing covering a 19-inch wide operating area. Estimated installation time: 0.5 hrs.		

DT20 Overseeder



Quick Specs

Engine	Honda® GX390
Power	11.7 hp (8.6 kW)
Displacement	23.7 cu in (389 cc)
Fuel Capacity	1.6 gal (6.1 L)
Oil Capacity	1.1 qt (1.1 L)
Drive	<ul style="list-style-type: none"> • 4L-section V-belt to front wheels by gear box and sealed roller chain • Triple 3V-section V-belts engine to reel
Clutch	Spring loaded belt tightener
Gearbox	22:1 reduction
Seeding System	Seed is dropped directly into soil slits via seed delivery tube and covered in soil by disc system
Seeding Blade Reel	(10) 8-point high-carbon, heat treated blades at 2 in (51 mm) spacing
Seed Hopper Capacity	40 lb (18.1 kg)
Operating Width	19 in (483 mm)
Slicing Depth	Up to 0.25 in (6 mm) below ground
Reel Speed	3200 RPM
Reel Height Adjustment	Micrometer screw; adjustable up to 1.25 in (32 mm) for blade wear
Optional Flail Blade Reel	Hardened high-carbon steel blades: <ul style="list-style-type: none"> • 1/8 in (3 mm) at 1 in (25 mm) spacing
Optional Fixed Blade Reel	Hardened high-carbon steel blades: <ul style="list-style-type: none"> • 1/32 in (1 mm) at 1/2 in (13 mm) spacing • 1/32 in (1 mm) at 1 in (25 mm) spacing • 1/16 in (2 mm) at 1 in (25 mm) spacing • 1/16 in (2 mm) at 1-1/2 in (38 mm) spacing
Productivity	<ul style="list-style-type: none"> • Single Pass: 80%, 18700 sq ft/hr (1737 m²/hr) • Double Pass: 80%, 9400 sq ft/hr (873 m²/hr)
Frame	Welded 7-gauge steel
Front Wheel(s)	(2) 4.10/3.50 - 4 turf-tread pneumatic drive wheels
Rear Wheel(s)	(2) 4.10/3.50 - 4 sawtooth-tread pneumatic
Length	50 in (1270 mm)
Width	35.5 in (902 mm)
Height	44 in (1118 mm)
Weight	453 lb (205 kg)

DT20 Overseeder

Part Number	Overseeders	SLP In US \$
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7524472 DT20 Walk-Behind Overseeder, Honda GX390..... \$10,489

Part Number	Dealer Installed Accessories - Order From Parts	SLP In US \$
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For current Dealer Installed Accessories pricing, reference BobQuote or Dealer Parts Department.

Reels		
544260A	Kit, 1/32" Blades, 1/2" Spacing.....	\$ _____
	1/32-inch thick blades with 1/2-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.	
544261A	Kit, 1/32" Blades, 1" Spacing.....	\$ _____
	1/32-inch thick blades with 1-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.	
544262A	Kit, 1/16" Blades, 1" Spacing.....	\$ _____
	1/16-inch thick blades with 1-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.	
544265A	Kit, 1/16" Blades, 1 1/2" Spacing.....	\$ _____
	1/16-inch thick blades with 1/2-inch spacing covering a 19-inch wide slicing area. Estimated installation time: 0.5 hrs.	
544269A	Kit, 1/8" Flail Blades, 1" Spacing.....	\$ _____
	1/8-inch thick flail blades with 1-inch spacing covering a 19-inch wide operating area. Estimated installation time: 0.5 hrs.	

North America Destination Charges

Part Number	Description	Freight Cost
M6100	AE19 Walk-Behind Aerator	\$91
M6101	AE26 Walk-Behind Aerator	\$91
M6131	Sod Cutter, Mechanical Drive	\$111
M6132	Sod Cutter, Hydrostatic Drive	\$111
M6171	DT18 Walk-Behind Dethatcher	\$91
7523793	AE30S Stand-On Aerator, Kawasaki FS541V	\$246
7523790	DT19 Walk-Behind Dethatcher, Honda GX390	\$111
7524472	DT20 Walk-Behind Overseeder, Honda GX390	\$168
7523792	AE36 Tow-Behind Aerator	\$111
7523791	AE72 Tow-Behind Aerator	\$168

For Shipments outside of North America, Please contact Customer Service for Freight Charges