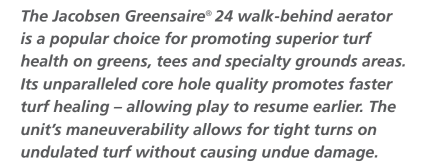
Aerators

Factory-filled with GreensCare™

Biodegradeable Hydraulic Fluid



JACOBSEN GA-24°

- Narrow platform creates clean and consistent aeration hole depths even on undulations and varying terrains. The core head follows contours of the surface ensuring tines are in position to create clean, quality holes every time.
- **Centralized controls at operator station** with forward and reverse maneuverability, automatic parking brake and operator presence control make the GA-24 easy and safe to operate.
- Quality Jacobsen DuraTine[™] XLT tines couple coated thin walls to prohibit corrosion for improved hole smoothness with tough hardened steel and carbide tip for ultimate longevity.
- Quad tine optional holders allow for a 1 x 1 in. (2.54 x 2.54 cm) aeration pattern removing over 11% of area in a single pass. Standard tines create a 2 x 2 in. (5.1 x 5.1 cm) pattern.

Engine: Briggs and Stratton[®] Vanguard Gas engine

Working Depth: Up to 3 in. (7.6 cm)

Aeration Pattern:

QUICK SPECS

ACOBSEN

2 x 2 in. (5.1 x 5.1 cm) with standard tines

1 x 1 in. (2.54 x 2.54 cm) with optional Quad Tine holder

Dimensions:

Weight: 902 lbs. (409 kg)

Length: 72 in. (1.68 m) with handle extended Height: 37.5 in. (95.3 cm) with handle extended Width: 49.5 in. (1.26 m)



CHECK IT OUT!

Scan with your smart phone to view the GA-24[®] product page. Get app using your smartphone at i-nigma.mobi

GA-24^{**}

SPECIFICATIONS

EngineBriggs & Stratton® Vanguard™ GasRated Horsepower*10 hp (7.46 kW) @3600 rpmDisplacement18.64 cu. in. (305.5 cc)Fuel Capacity2.5 gal. (9.5 L)LubricationCarms, horizontal slides, push rods and bearings are continuously lubricated; sealed, cast-iron carn case; all other lubricating points are pressure grease fittingsTraction and DifferentialParallel shaft, spur gearTransport Speed4 th0 roller chainDifferentialParallel shaft, spur gearTransport Speed4 th0 (6.4 km/h)Aeration HeadVorking WidthVorking Width24 in. (61.0 cm)Working DepthUp to 3 in. (7.6 cm)Aeration PatternStandard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCrankshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftParaton Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 5.00 - 8, 4-ply ribbedRear Tires16 x 5.00 - 8, 4-ply ribbedRear SacesAutomatic kics parking brakeDimensionsLengthLength72 in. (1.83 m) with handle extendedWith902 lbs. (409 kg)Optional EqupmentQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2 in. (13 mm) coring, 1/4 in. (6 mm) solid tines	Engine	
Displacement18.64 cu. in. (305.5 cc)Fuel Capacity2.5 gal. (9.5 L)LubricationCams, horizontal slides, push rods and bearings are continuously lubricated; sealed, cast-iron cam case; all other lubricating points are pressure grease fittingsTraction and Differential#40 roller chainDifferentialParallel shaft, spur gearTransport Speed4 mph (6.4 km/h)Aeration HeadWorking WidthVorking DepthUp to 3 in. (7.6 cm)Aeration PatternStandard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCrankshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftSlide Bearing and SealsLow-friction Teflon [™] bearings; triple lip sealsHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard Tines11 x 4.00 - 5, 4-ply ribbedRear Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedRear Tires172 in. (1.83 m) with handle extendedWidth49.2 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWidth49.2 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWidth40.2 is. (409 kg)Optional EqupmentQuad Tine Holder Set with turfguard assembly and your choice of times: 1/2	Engine	Briggs & Stratton [®] Vanguard [™] Gas
Fuel Capacity2.5 gal. (9.5 L)LubricationCams, horizontal slides, push rods and bearings are continuously lubricated; sealed, cast-iron cam case; all other lubricating points are pressure grease fittingsTraction and Differential#40 roller chainDifferentialParallel shaft, spur gearTransport Speed4 mph (6.4 km/h)Aeration HeadWorking WidthVorking Width24 in. (61.0 cm)Working DepthUp to 3 in. (7.6 cm)Aeration PatternStandard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCrankshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftSlide Bearing and SealsLow-friction Teflon [™] bearings; triple lip sealsHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard Tines11 x 4.00 - 5, 4-ply ribbedRear Tires11 x 4.00 - 5, 4-ply ribbedRear Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLengthLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWidth49.2 lbs. (409 kg)Optional EqupmentQuad Tine Holder Set with turfguard assembly and your choice of times: 1/2	Rated Horsepower*	10 hp (7.46 kW) @3600 rpm
LubricationCams, horizontal slides, push rods and bearings are continuously lubricated; sealed, cast-iron cam case; all other lubricating points are pressure grease fittingsTraction and Differential#40 roller chainDifferentialParallel shaft, spur gearTransport Speed4 mph (6.4 km/h)Aeration HeadVorking WidthVorking DepthUp to 3 in. (7.6 cm)Aceration PatternStandard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCranshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard Tines11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensions72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWidth49.5 lbs. (409 kg)Optional EupementQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Displacement	18.64 cu. in. (305.5 cc)
cast-iron cam case; all other lubricating points are pressure grease fittings Traction and Differential Drive Wheel #40 roller chain Differential Parallel shaft, spur gear Transport Speed 4 mph (6.4 km/h) Aeration Head Working Width Vorking Depth Up to 3 in. (7.6 cm) Aeration Pattern Standard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm) Holes per Square Foot 36 Productivity Up to 8000 sq. ft (743.2 square meters) per hour Crankshaft #50 roller chain Connecting Rod and Dearing Cast aluminum with insert bearing on ductile iron crankshaft Bide Bearing and Seals Low-friction Teflon [™] bearings; triple lip seals Hydraulic Lift System Direct-drive; hydraulic gear pump Standard Tines 11 x 4.00 - 5, 4-ply ribbed Rear Tires 16 x 6.50 - 8, 4-ply ribbed Brakes Automatic disc parking brake Dimensions Zi n. (1.83 m) with handle extended Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Q	Fuel Capacity	2.5 gal. (9.5 L)
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Aeration HeadWorking Width24 in. (61.0 cm)Working DepthUp to 3 in. (7.6 cm)Aeration PatternStandard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCrankshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftSlide Bearing and SealsLow-friction Teflon™ bearings; triple lip sealsHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard TinesHollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameterTires and BrakesIt x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLengthVidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine Holder Set with turfguard assembly and your choice of times: 1/2	Differential	Parallel shaft, spur gear
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With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)Holes per Square Foot36ProductivityUp to 8000 sq. ft (743.2 square meters) per hourCrankshaft#50 roller chainConnecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftSlide Bearing and SealsLow-friction Teflon™ bearings; triple lip sealsHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard TinesHollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameterTires and Brakes11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLengthLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Working Depth	Up to 3 in. (7.6 cm)
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Crankshaft #50 roller chain Connecting Rod and Dearing Cast aluminum with insert bearing on ductile iron crankshaft Slide Bearing and Seals Low-friction Teflon™ bearings; triple lip seals Hydraulic Lift System Direct-drive; hydraulic gear pump Standard Tines Hollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameter Tires and Brakes Front Tires Front Tires 11 x 4.00 - 5, 4-ply ribbed Rear Tires 16 x 6.50 - 8, 4-ply ribbed Brakes Automatic disc parking brake Dimensions Length Length 72 in. (1.83 m) with handle extended Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Holes per Square Foot	36
Connecting Rod and DearingCast aluminum with insert bearing on ductile iron crankshaftSlide Bearing and SealsLow-friction Teflon™ bearings; triple lip sealsHydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard TinesHollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameterTires and BrakesFront Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Productivity	Up to 8000 sq. ft (743.2 square meters) per hour
DearingImage: Constraint of the search of the	Crankshaft	#50 roller chain
Hydraulic Lift SystemDirect-drive; hydraulic gear pumpStandard TinesHollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameterTires and Brakes11 x 4.00 - 5, 4-ply ribbedFront Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensions11 x 1.02 m)Length72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	5	Cast aluminum with insert bearing on ductile iron crankshaft
Standard TinesHollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameterTires and BrakesFront Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Slide Bearing and Seals	Low-friction Teflon [™] bearings; triple lip seals
Tires and BrakesFront Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Hydraulic Lift System	Direct-drive; hydraulic gear pump
Front Tires11 x 4.00 - 5, 4-ply ribbedRear Tires16 x 6.50 - 8, 4-ply ribbedBrakesAutomatic disc parking brakeDimensionsLength72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Standard Tines	Hollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameter
Rear Tires 16 x 6.50 - 8, 4-ply ribbed Brakes Automatic disc parking brake Dimensions Length 72 in. (1.83 m) with handle extended Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Tires and Brakes	
Brakes Automatic disc parking brake Dimensions Length 72 in. (1.83 m) with handle extended Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Front Tires	11 x 4.00 - 5, 4-ply ribbed
Dimensions Length 72 in. (1.83 m) with handle extended Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Rear Tires	16 x 6.50 - 8, 4-ply ribbed
Length72 in. (1.83 m) with handle extendedWidth49.5 in. (1.26 m)Height37.5 in. (95.3 cm) to top of steering handleWeight902 lbs. (409 kg)Optional EqupmentQuad Tine HolderQuad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Brakes	Automatic disc parking brake
Width 49.5 in. (1.26 m) Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Dimensions	
Height 37.5 in. (95.3 cm) to top of steering handle Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Length	72 in. (1.83 m) with handle extended
Weight 902 lbs. (409 kg) Optional Equpment Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Width	49.5 in. (1.26 m)
Optional Equpment Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Height	37.5 in. (95.3 cm) to top of steering handle
Quad Tine Holder Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2	Weight	902 lbs. (409 kg)
	Optional Equpment	
	Quad Tine Holder	
Windrow Attachment Floating blades line up cores for easier, quicker removal	Windrow Attachment	Floating blades line up cores for easier, quicker removal

*Engine horsepower is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use.

NOTE: Specifications, while correct at time of printing, may change without notice.

PRODUCT CONFIGURATION

Aerators

EQUIPPED STANDARD

- ✓ Operator Presence Control
- ✓ Twelve DuraTine XLT 1/2 in. (13 mm) diameter, 5/8 in. (16 mm) mount diameter top eject tines in Twin Tine holders
- ✓ GreensCare biodegradable hydraulic fluid

ACCESSORIES

- □ Quad Tine Kit with 1/2 in. (13 mm), 5/8 in. (16 mm) mount, coring tines, quad tine holder and turfguard
- Quad Tine Kit with 1/4 in. (6 mm), 1/2 in. (13 mm) mount coring tines, quad tine holder and turfguard
- □ *Quad Tine Kit with 1/4 in. (6 mm), 1/2 in. (13 mm)* mount solid tines, quad tine holder and turfguard
- □ Twin Tine holder for 1/4 in. (6 mm), 1/2 in. (13 mm) mount tines
- □ Twin Tine holder for 1/2 in. (13 mm), 5/8 in. (16 mm) mount tines
- □ Twin Tine holder for 5/8 in. (16 mm), 3/4 in. (19 mm) mount tines
- □ Windrow for removing cores from wheel path

GENUINE JACOBSEN TINES

- 1/4 in. (6 mm) core/hole diameter with 1/2 in. (13 mm) mount diameter
- □ Original 1/4 in. (6 mm) side eject
- DuraTine XL 1/4 in. (6 mm) solid
- DuraTine XLT 1/4 in. (6 mm) side eject
- □ 1/4 in. (6 mm) core/hole diameter with 5/8 in. (16 mm) mount diameter
- □ Original 1/4 in. (6 mm) top eject
- DuraTine XL 1/4 in. (6 mm) solid
- 3/8 in. (10 mm) core hole diameter with 5/8 in. (16 mm) mount diameter
- □ Original 3/8 in. (10 mm) top eject
- DuraTine XL 3/8 in. (10 mm) solid
- 1/2 in. (13 mm) core/hole diameter with 5/8 in. (16 mm) mount diameter
- □ Original 1/2 in. (13 mm) top eject
- DuraTine XL 1/2 in. (13 mm) top eject
- DuraTine XLT 1/2 in. (13 mm) top eject
- 1/2 in. (13 mm) core hole/diameter with 3/4 in. (19 mm) mount diamter
- □ Original 5/8 in. (16 mm) top eject
- DuraTine XL 5/8 in. (16 mm) top eject
- DuraTine XLT 5/8 in. (16 mm) top eject
- DuraTine XL 5/8 in. (16 mm) solid
- □ VenTine 3/16 in. (5 mm) x 5/8 in. (16 mm)
 - Venting tine, 5/8 in. (16 mm) mount diameter

