

- Groundbreaking Power
- Adjustable Front Gauge Wheels
- Optional Extensions For Large Sites

- Remove Rocks And Debris
- Mounts To Front Or Rear of Tractor*

LANDSCAPE RAKE	
Model	KR502
Stock Code	39.55431
Extension Width per Side	10 inch (25.4 cm) per side
Extension Kit Weight	48 pounds (22 kg)
Tine Adjustment range	6 inches (15.24 cm)
Digging Depth (min/max)	3 inches (7.62 cm) out of ground/ 3 inches (7.62 cm) depth
Angle of degree to the right	28 degrees
Angle of degree to the left	28 degrees
Optional Accessories	
10 inch (25.4 cm) extension 1/side for 20 inch (50.8 cm) overall width	70.8034
Hydraulic Height Adjustment Cylinder*	70.8035
12 Volt Switch/Plug (4500 Tractor)	70.4104
12 Volt Switch/Plug (3400 Tractor)	70.3036
*Requires 12 volt Switch/Plug	
Dimensions:	
Length	53.5 inches (136 cm)
Length w/ Wheel Extended	59 inches (150 cm)
Overall Width	49 inches (125 cm)
Overall Width w/ Extensions	69 inches (175 cm)



STANDARD FEATURES

- •Hydraulic Power Angle left or right
- ·Adjustable Front Gauge Wheels
- Ventrac Mount System

Height Weight (appx.)

Optional Accessories

- •Two 10 inch (25.4 cm) extensions for total of 20 inch (50.8 cm) extension
- ·Hydraulic Height Adjustment Cylinder (requires 12 Volt Switch/Plug)







Optional Hydraulic Height Adjustment Cylinder

Optional 10 inch Extension

Ventrac KR502 Landscape Rake perform a variety of landscaping tasks. From soil preparation, leveling ground, to removing rocks and debris, the KR502 works with ease and efficiency.

The curved tines on the Landscape Rake can be used in either direction. Unlike pull-behind units, Ventrac Landscape Rakes are front mounted, allowing the operator to keep material from being driven over. This minimizes compaction as well as making the Landscape Rake very easy to use. On the 4000 series, the Landscape Rake can also be mounted to the rear 3-Point Hitch with the Ventrac 3-N-1 Adapter for pulling material.

Front gauge wheels are adjustable front-to-back. If a wider surface area is needed, optional 10 inch extensions are available, giving the operator an additional 20 inches of surface area.





30.5 inches (77.5 cm)

250 pounds (113.4 kg)