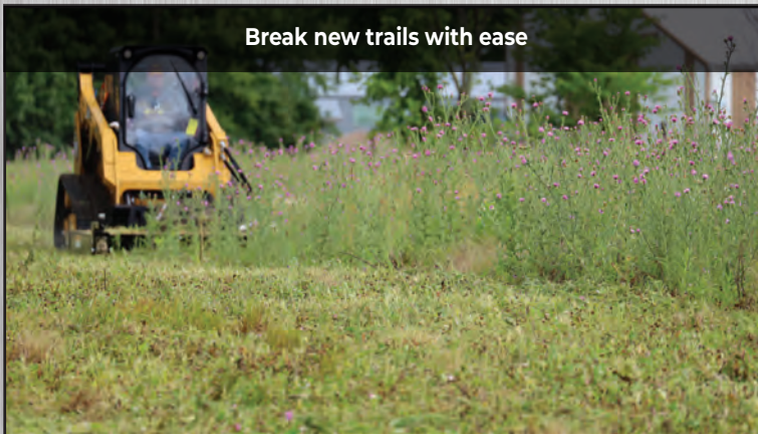


Rotary Brush Mower



Perfect equipment for property management

Where engineering and power collide. Our unique automatic Float-n-Tilt™ system allows you to cut evenly on even the most rugged terrain. Re-engineered for rugged durability, safety, and ease of operation. This is the most versatile mower on the market today. Use it to cut trees, brush, and unwanted weeds and grass.



Break new trails with ease



Low profile design allows for mowing in tight spaces



Take a Picture of This QR Code With Your Smart Phone to See it in Action



Heavy-duty gearbox is standard equipment creates faster tip speeds for better mulching capability

Adjustable stabilizer bar reduces flex to the deck

Float system follows the contour of the ground for cleaner cut and smoother ride in the cab



Optional bolt-on push bar
Available for heavy clearing applications



Optional bolt-on wheel kit for finish mowing applications

1/4" steel deck with 1/2" reinforcement

5" diameter roller allows for flotation when the front of the mower is raised in heavy grass and brush

Heavy-duty skid rails allow mower to glide across ground and deflect direct impact

FEATURES & BENEFITS

- Unique automatic Float-n-Tilt™ system
- Hydraulic motor with pressure relief, extremely quiet
- Dual pressure relief system allows for bi-directional blade rotation
- No shear pins or drive clutches
- Dual-edge cutting blades can be operated in reverse for longer life
- Best performance: powerful, versatile, uniquely engineered

SPECIFICATIONS / OPTIONS

Model	66" Low Flow	66"	72"	78"
Part Number	901594	901596	901597	901598
Mounting Plate	Universal	Universal	Universal	Universal
Recommended Hydraulic Flow	13 - 17 GPM	18 - 27 GPM	17 - 32 GPM	17 - 32 GPM
Cutting Width	66"	66"	72"	78"
Shipping Weight	1,430 lb.	1,430 lb.	1,500 lb.	1,660 lb.
Deck Steel Thickness	1/4"	1/4"	1/4"	1/4"

Options

Push Bar

Wheel Kit

Replacement Blade Kit

Factory Installed Couplers

* For more specification details please see our website www.erskineattachments.com