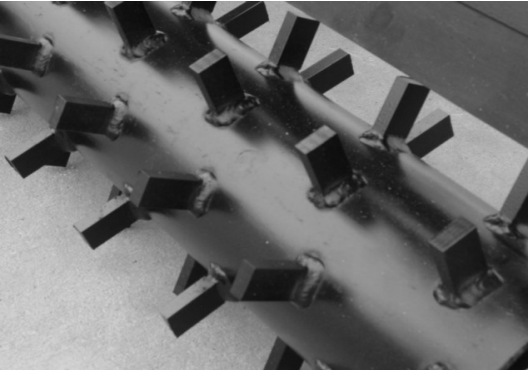


**INDUSTRY EXCLUSIVE**

**PIRANHA** offers 3 rotors to choose from: 2" Sabre tooth rotor, aggressor tooth carbide rotor (which is 50% more aggressive, takes 25% less power) and the construction rotor (excellent for laying down gravel and small rock removal).



## Sabre Tooth COMPOSITE METAL

Exclusive from NORTEC, the all new composite metal SABRE tooth. The new Sabre tooth rotor is an addition to our popular line of rotors. NORTEC recognizes not all landscaping conditions are the same. There's a need for a choice of teeth designed for different landscaping conditions and operator wants and needs. That's why NORTEC offers a full line of rotors: 1-3/4" Aggressor, flat bar/construction rotor and now the NEW composite metal Sabre tooth. Why Composite metal? Sure, carbide is extremely hard and long lasting, BUT it is also very brittle and prone to breakage under high impact, hitting rocks and debris. Composite metal offers the best of both worlds, wear and breakage.



Spiral TOOTH

## Aggressor carbide Tooth

The Aggressor tooth is a 1-3/4" carbide tipped tooth engineered for the mining industry and **NORTEC** designed this tooth into our Aggressor rotor. The Aggressor is 50% more aggressive in hard-packed soil conditions and takes 25% less power compared to our button tooth rotor.

## Processing Rotor

The construction rotor has a flat bar design; is used for small rock removal and is excellent for laying down gravel. Works great on established turf where humps and bumps are a problem. Just set the construction rotor so the bar is barely hitting the turf and level those nuisance bumps out.

How it works. The rotor consists of several flat bars spaced in segments. Because of the segment design, only one segment makes contact with the surface at a time. This eliminates rotor hop and reducing horse power requirements. Because the rotor has a flat surface, the material bar may be set at a close tolerance. This will prevent small rock from going up and over the rotor.



Turn your PIRANHA into a rotary broom. Just install this low-cost broom option. Now you can use your landscape rake year round; whether it's for spring cleanup, jobsite cleanup, custom sweeping, snow removal or for any job that needs a rotary broom. The PIRANHA is designed with a powerful hydraulic motor. When you install the rotary broom attachment on your PIRANHA, the powerful hydraulic motor makes the attachment one of the best performing rotary brooms on the market. The PIRANHA features gauge wheels as standard equipment. With the drop-down kit included with the attachment, you now have gauge wheels on your rotary broom. WOW! These gauge wheels are one of the secrets behind the

performance characteristics of the rotary broom. NO more flexing the brushes, increasing wear and tear. With the gauge wheels, you can adjust for a smooth sweeping action. With a smooth sweeping action, the brush rotates in a sweeping motion instead of driving the bristles into the surface causing premature wear and costly brush replacement.

[www.nortecmfg.com](http://www.nortecmfg.com)

NORTEC reserves the right to change design or specifications without notice. Information contained herein is general in nature and is not intended for specific application purposes. Photographs contained herein may be displayed with safety and/or guards removed to show mechanical functions.

Literature # 091806XL

Rotors

Litho in USA