

Why use a Rotor Shroud?

The Rotor Shroud is a protective, optional, stationary cover over the machine Rotor and Teeth. It does not turn with the Teeth or Rotor. It includes flexible, removable, rubber skirting attached to a metal top. The rubber skirting comes uncut from the factory but it can be trimmed with a utility knife to work best for your field conditions. It also allows you to accomplish even more jobs.

Rotor Shroud Benefits

- The Rotor Shroud prevents tall weeds from climbing on top of Rotor Plate and wrapping around the motor driveshaft. It also protects hydraulic motor seals.
- It protects low limbs and buds on evergreens, ornamentals, shrubs, and citrus. Prevent grape cane from wrapping and protect fruit at pre-harvest cleanup.
- Helps to incorporate soil amendments.
- Helps keep soil where you want it, and helps maintain and shape rows.
- Keeps mulch in place while being aerated and stirred.
- Assists in controlling movement of small rocks.
- Provides a visual reference of the tips of Teeth working below soil surface.
- 20-inch Shroud is a standard safety component of the Cyclone Spade Attachment package.



Rotor Shroud as it comes from the factory.

Trim **Rotor Shroud** the way you prefer.

The **Rotor Shroud top** is a visual guide for tips of teeth.

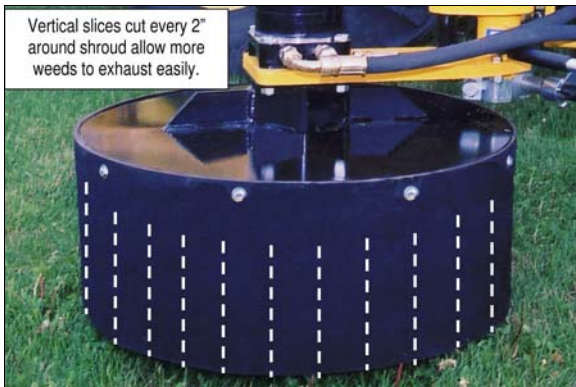
Mounting Instructions: The Dirt Guard is below the Motor Carrier. The Rotor Shroud replaces the Dirt Guard and is attached the same as the Dirt Guard.

Dirt Guard is here.
Rotor Shroud replaces
the Dirt Guard.

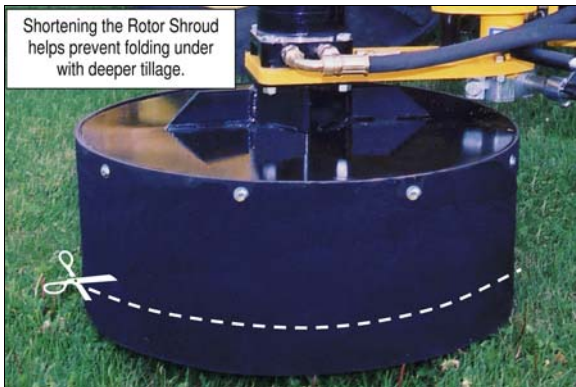
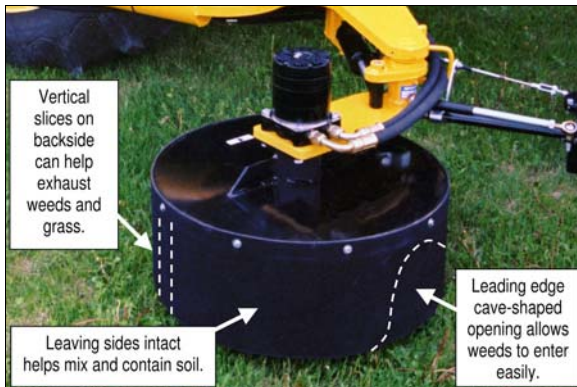


Following are some suggested ways to trim the Rotor Shroud to accomplish different results. Generally speaking, less trimming contains more soil within the shroud. More trimming makes it more flexible to allow easier movement of weeds in and out of the shroud. You may discover other methods for trimming the rubber skirting on the shroud. Observe what happens and make

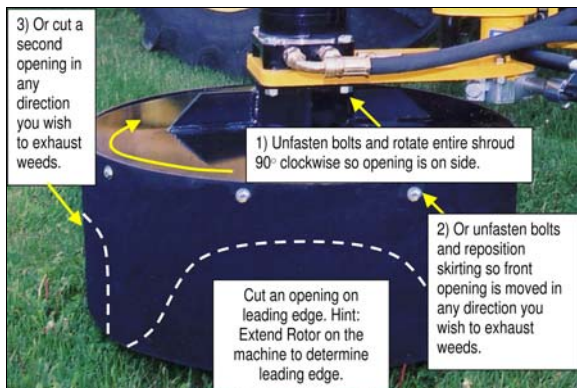
alterations as needed. The rubber skirting is replaceable. If you wish to hill up, use Reverse Teeth, or move soil one way or another remove just the belting or the entire Rotor Shroud.



Cut cave opening for easier entrance of big weeds. Hula skirt cuts allow exhaust of weeds all directions.



Leave sides and/or back intact to keep soil in place. Shorten skirting with utility knife as needed.



Weeds may be expelled to either side. Remove or reattach rubber skirting easily anytime.

Leaving the left and right sides of the Rotor Shroud intact is helpful when you want keep soil or mulch in place. This also works well to incorporate soil amendments and aerate soil. It helps prevent soil migration toward the row or toward the tractor. Raised rows keep their shape and the soil and small rocks stay out of mowed drive middles.