

The ROTARY FORK



One person can now spread straw or shavings quickly and easily!

Standard Equipment on all models:

- ◆ Fully operational Rotary Fork will fasten to your tractor blade without modification.
- ◆ Pump mounting bracket for your tractor (Steiner, Ventrac, John Deere, Kubota GF1800.)
- ◆ Two inch spacing between tines.
- ◆ Four caster wheels: 2 for leveling, 2 for storing and moving.
- ◆ Complete hydraulic system with Haldex steel body pump and motor.

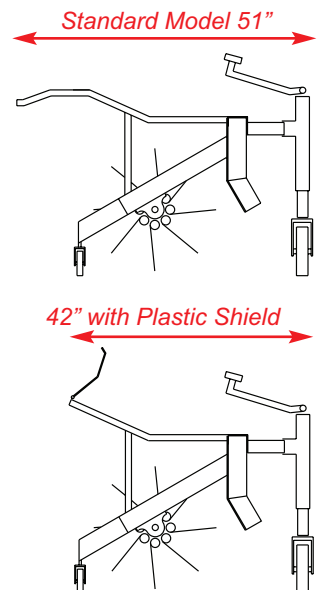


5'8" Rotary Fork Fully Loaded with Plastic Guard Option Added



7' Rotary Fork Basic Model

Common Configurations	Standard Equipment	1" Spacing	Centered Lift Hooks	Wheel Swivel Lock	High Performance Wheels	Plastic Guard	Side Wheel	Variable Speed	Price
7' Rotary Fork Ultimate	●	●	●	●	●	●	●	●	\$5,000.00
7' Rotary Fork Fully Loaded	●	●	●	●	●	●	●	●	\$4,100.00
7' Rotary Fork Basic Model	●								\$3,700.00
5'8" Rotary Fork Ultimate	●	●	●	●	●	●	●	●	\$4,800.00
5'8" Rotary Fork Fully Loaded	●	●	●	●	●	●	●	●	\$3,900.00
5'8" Rotary Fork Basic Model	●								\$3,500.00



Note: Options can be added or removed from any configuration and are listed in detail on reverse.

1" Spacing

This option has double the tines so spacing is just 1" between tines.

Why you would want this: For chopped straw or shavings.

Increases leveling speed for all conditions except full length straw.

Why this would not benefit you: If you spread full length straw and have no intention of ever spreading chopped straw or shavings.



Standard
2" spacing



Optional
1" spacing

Centered Lift Hooks

Lift hooks fasten by pin to the machine to allow balanced, level 2 point lifting from floor to floor. Hooks do not add to overall width or height of machine when installed.

Uses mount on left and right side which is standard on all units.

Why you would want this: If you lift from floor to floor using winch or tractor loader and chain.

Wheel Swivel Lock

Locks the wheel to prevent swiveling, bolts onto large caster through existing 2 bolts.

Locking one wheel by pulling and twisting spring loaded pin will allow for easy steering and safe loading.

Why you would want this: The machine pushes very easily on the 4 caster wheels but since all wheels swivel it does not always steer straight. People who push machine on and off ramps or platforms or push around in the shed when not in use would like this option.

Why this would not benefit you: A person who has one story barns who will pick the machine up in the shed, and return it to the same spot after use.

High Performance Wheels

Standard wheels are cast iron with tough rubber to provide stiff and rugged support. High performance wheels are very high quality rounded 'hospital bed wheels' which narrow the contact area with the floor and are more likely to deflect any chunks which may stop the standard wheel. A skidding wheel on the final passes is frustrating and often requires you to stop, lift up, reverse and redo that section of floor.

Why you would want this: To increase leveling speed and decrease the number of frustrating skids.

Why this would not benefit you: A person who uses a very thin layer of extra clean round bale straw with no rocks or foreign material in it.

Plastic Guard

The shield geometry is more or less the same for both versions, but this option is a plastic shield that will fold back so the machine is narrower and will easily fit through narrow doors or take up less space when storing or transporting.

Why you would want this: If you detach the machine from the tractor and take it through a narrow door sideways or any other storing or transporting restrictions.

Why this would not benefit you: A person who has one story barns or very wide doors.

Side Wheel

A third jack and wheel combination extended further than the standard rear ones will provide stability to prevent floor scuffing and allows machine to go faster over rough floors without going into a bouncing condition. Uses mount on left and right side which is standard on all units.

Why you would want this: Highly recommended for Steiners and PTO drive John Deeres due to extra flex in the blade system. Can be of use to anyone with uneven floors, especially 2nd or 3rd floors where the floor sags between supports. Will increase speed of final passes on all tractors.

Why this would not benefit you: A person who has flat floors or does not mind the slower leveling speed or scuffing the floor occasionally with the tines.

Optional Side Wheel

**Variable Speed**

An adjustable flow control valve can slow down the speed of the spinning tines to suit straw style and operator preference. Machines are optimized for long or short chopped straw, but for users of ground straw or shavings it is nice to slow it down to prevent excessive dust in the barn.

Why you would want this: A person who uses fine powdered straw or shavings now or plans to in the future.

Rotary Fork designed and built in Stratford, Ontario by a broiler producer.