

Features and Benefits

Rotary Tillers, Reverse Tine Rotation

RTR2570 Model

Features	Benefits
American made	Many tillers are imported. American made means better parts availability.
Reverse tilling action	Reverse action 'sucks' tiller into ground, does not walk on top of hard ground like forward rotation tillers can.
Tractor HP rating	25-55 HP
Gearbox Warranty	3 Years on housing, gears, shafts, seals, bearings. Shows our confidence in the product.
Working Width	
Stamped upper hitch plate	Stamped plate adds additional strength to hitch.
Hitch bolted to inside of support	Force is applied downward on top hitch, by bolting hitch to inside of support, keeps hitch from spreading outward.
Hitch Offset capability	Offset 5" by moving lower hitch points, allows to cover right tire track.
Fits Land Pride Quick-Hitch	Allows for quick and easy one person hook-up. Cannot be used with offset.
Adjustable Parking stand	Allows for easy hook-up and storage.
Adjustable skid shoes	Control depth from various settings.
Wear shield on left skid shoe	Shield protects lower portion of chain cover from wearing due to dragging in the soil.
Formed rear deflector with springs	Formed steel gives the rear deflector additional strength. Springs allow deflector to bounce as it hits obstructions.
Front deflector plate	Front deflector plate is flexible to take the beating rocks or debris will give it.
Six tines per flange	Six tines go through the ground better than four.
"C" Tines	C Tines take less horsepower to move through the ground.
17" Rotor swing diameter	For deep tilling action.
Double lip seal on rotor bearing	Double lip seal keeps the dirt out and the grease in.
Cat. 3 driveline with slip-clutch protection	Heavy driveline for rough conditions. Slip-clutch protects other drive train components and saves having to replace shear bolts.
#100 Drive chain enclosed in oil bath	Heavy-duty drive chain reduces stretching. Oil keeps constant lubrication and holds wear to a minimum.
Easy to adjust chain tightener	Cast iron chain tightener is a simple bolt adjustment to keep constant tension on the chain.
Stamped chain cover	Stamped forming adds additional strength.
Spring tines behind tilling action	Spring tines sift the material letting bigger items fall first. Sifted soil falls last burying the bigger items.

Designs, specifications, features and information are subject to change without notice.