



DR Power DR Rear Tine Rototiller - TW19118BMN

[Read More](#)

SKU: TW19118BMN

Price: \$1099.99

Categories: [DR Power Equipment](#)

Product Description

DR Power DR Rear Tine Rototiller - TW19118BMN

Description

PRO XLDRT

The PRO XL lets you choose forward tine rotation for working soil in established garden, or counter tine rotation when you need extra muscle for sod-busting or breaking the toughest soil.

Dimensions

- Shipping Dimensions: 46 x 23 x 29

Engine

- Air Filter: Paper
- Cooling Methods: Forced Air
- Displacement: 208 cc
- Engine Type: OHV
- Ft Lbs Torque: 9.5
- Lubrication: Splash
- Make: Briggs & Stratton
- Number Of Cylinders: 1
- Oil Capacity: 20 oz

- Oil Type: 30W-HD
- Starting Type: Manual
- Choke/Primer: Choke

Fuel System

- Fuel Shutoff Value: Yes

General

- CARB Certified: Yes
- Assembly: Yes
- Transmission: Chain Drive

Tilling

- Number of Tines: 10
- Tilling Width: 18 in
- Tine Range: Up to 11 in

Wheels Tires

- Number of Tires: 2
- Tire Size: 13x5
- Tread: Agricultural

Warranty

- Engine Warranty: 2 yrs Residential Use 90 days commercial
- Machine Warranty: 2 yrs Residential Use 90 days commercial

Features

- Dual Tine Rotation: The ability to switch between forward- and counter-rotation lets you choose the right mode for the job at hand. The simple lever adjustment is right at your fingertips.
 - Power Driven Wheels: The tractor-style pneumatic tires propel the tiller forward easily in almost any terrain. When you want to free-wheel, you can simply switch into neutral gear.
 - Drag Stake and Debris Shield: The drag stake provides extra resistance. When not needed, it can be raised and pinned in place. The debris shield and side walls protect operator from thrown soil
 - Briggs and Stratton OHV Engine: The PRO XL-DRT uses an easy-starting, 208cc Overhead Valve engine with 9.5 ft-lbs of gross torque. It features a debris management system that protects the engine from whatever you kick up while tilling your garden. Warranted for 2 years (90 days in commercial use).
-