

Bearcat CH9540HP 9-inch PTO Chipper

Read More

SKU:CH9540HP

Price:\$15419

Categories: Mower Packages

Product Description

Bearcat CH9540HP 9-inch PTO Chipper

MAINTAIN POWER. REDUCE MAINTENANCE.

Using a Crary® Bear Cat® PTO machine reduces engine maintenance, giving you more uptime to work. With a wide selection of PTO machines ready to go to work for you, it's time to match your tractor with a Crary Bear Cat PTO Chipper and Chipper/Shredder.

If a 9-inch PTO Chipper is what you need, Crary® Bear Cat® has just the right machine for you. You choose the model based on your power requirements.

Power take offs on utility tractors have become a primary source for much of the work around farms, orchards, golf courses, etc. Any place where you need to turn a pile of branches into a pile of chips.

The CH9540HP comes equipped with a 30 x 1.25 inch, 275 pound, dynamically balanced steel rotor with four reversible chipper blades, easy feeding with a big 31? x 31? feed hopper and 9? x 9? chipper throat opening, and a 360-degree rotating discharge chute.

A hydraulic jack is mounted on the hydraulic feed system for ease of maintenance. Plate steel construction means solid performance for hundreds of hours, and maintenance is enhanced by a hinged disc cover that provides wide-open access to the chipper blades and disc.

This PTO Chipper features a Digital Display Controller (DDC) hydraulic feed system with a variable speed feed roller with instant reverse.

The DDC features:

Movable Digital TFT screen for easy viewing, even in bright sunlight conditions

- Soft key menu selection buttons for simple user navigation
- Pre-programmed maintenance schedule reminders
- Hydraulic system diagnostic capabilities
- Troubleshooting screens to provide in-field help
- Pre-programmed with English, Spanish, French, Portuguese, Norwegian, Russian, and Chinese
- Tested in the most extreme conditions to ensure longevity

NOTE - For Use On Tractors with PTO Horsepower Ratings From 50 hp to 100 hp

CE compliant model is available.