

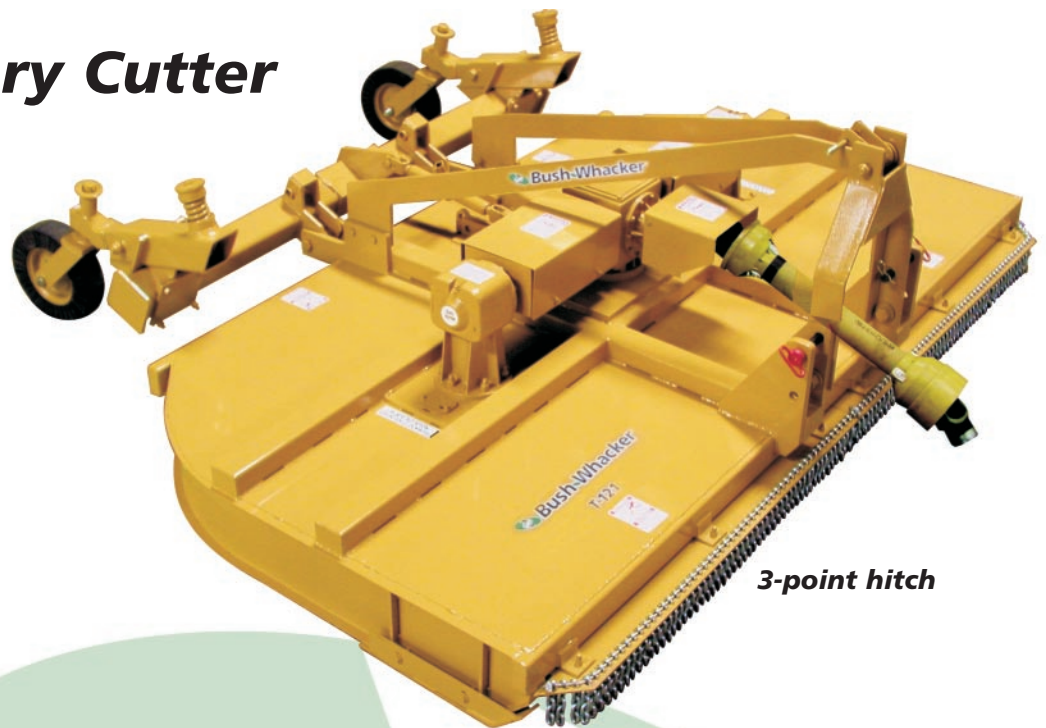
# The Bush-Whacker T-121

2008  
540rpm

## 10 Foot Rotary Cutter

Bush-Whacker mowers from Hall Manufacturing have been popular for decades for highway right-of-way use. Lately, they have been increasingly in demand for agricultural, commercial and other applications where a heavy-duty, rugged mower is needed. The Bush-Whacker is available in a range of sizes to fit your needs — from the five-foot model all the way to the big 20-footer.

Hall Manufacturing has been in business for more than 75 years. During this time they've sold more than 10,000 units and are used in 27 states in the U.S.



3-point hitch



optional pull type

- 3/16" Deck
- Structural frame of mower is 2" by 3" tubing with 1/4" wall thickness
- 1/4" I-Beam sides instead of 1/4" flat steel
- Gearboxes are mounted to 1/2" plates that are welded to the 3/16" deck
- 6 bolt mounting on gearboxes — heads are tack-welded to bottom of deck so one man can tighten the nuts or change the gearbox
- Blades are 1/2" by 4" instead of traditional 1/2" by 3 1/2"

 **Bush-Whacker**<sup>®</sup>  
KICKS GRASS!

Hall Manufacturing

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## Model T-121 — 10 Foot Rotary Cutter

### SPECIFICATIONS\*

#### **Gearboxes — 540 RPM or 1,000 RPM**

250 HP main or transfer box with 1 3/4" 20 splined input and output shafts. 190 HP outboard boxes with 1 3/4" 20 splined input shaft and 2 1/8" output shaft. All gearboxes have forged alloy steel malleable housings, carburized and hardened gears and shafts, tapered and ball bearings.

#### **Drive Shafts**

Shielded PTO's made from the finest quality propeller shaft material and needle bearing universal joints. Category 4 main input and side drives. Category 4 jack shaft for pull model. Category 4 80-degree constant velocity main drive shaft optional for pull model.

#### **Slip Clutch**

Heavy-duty clutch with spring type adjustment and four friction disks on main shaft, outboard protection by means of shock absorbing rubber elements connected to splined yokes to form a coupler.

#### **Blades**

1/2" x 4" material, alloy spring steel, airlift design, free swinging when encountering obstructions, 6 inch overlap for better cutting. Blade tip speed 15,800 fpm.

#### **Wheels**

Two solid rubber tires standard. Independent shock absorbing system for all wheel axles. Optional: aircraft tires or implement tires, dual axle arms (4 tires total).

#### **Bush-Whacker Special Deck — 3/16" Material**

Heavy-duty, one-piece electric welded frame, 1/4" rolled I-beam sides, heavy mechanical tubing structurals.

#### **Hydraulic Adjustments**

Hydraulic cylinder controls cutting and traveling height adjustments for pull and semi mount models (optional for lift model).

#### **Chain Guards Front and Rear**

#### **Dimensions**

Cutting width: 121 inches. Cutting height: adjustable from 1 1/2" to 15". Axles adjustable from 24" centers to 40" centers for row crops. Overall width: 131 inches. Overall length 125 inches. Transportation width: 131 inches. Cutting height for aircraft and implement tires: 1 1/2" to 17".

#### **Weight**

Lift model: 3,040 lb. Pull model: 3,025 lb. Semi mount model: 2,610 lb.

#### **Other Standard Features Include:**

Replaceable skid shoes. For pull model: heavy duty tongue assembly with dual leveling rods, hydraulic hose holder, jack for easy hookup and unhooking from tractor.

\*These specifications are standard; however, any State Department of Transportation Specifications that may differ from standard Bush-Whacker Specifications will take precedence and be implemented into production.

WARRANTY: Guaranteed for 12 months against defective materials and workmanship. Defective parts must be returned prepaid to the factory. Guarantee is void if failure is due to operators negligence, abuse or using other than genuine Bush-Whacker parts.

