

THE SAFE SAW

THE WRIGHT BLADE SAW

The safest,
most versatile,
most dependable
gasoline saw
you can buy
—and the easiest
to maintain.

For FARM
FOREST
SHOP
CONSTRUCTION
ORCHARD
HOME



Manufactured
by

WRIGHT®

Division of BEAIRD-POULAN INC. 5320 Greenwood Road • Shreveport, Louisiana 71109

WRIGHT® **BLADE SAW**

THE MOST VERSATILE PORTABLE SAW YOU CAN BUY

**Safe, Light, and Dependable — does more jobs and does them better
than any other gasoline saw**



Quick and easy felling
Perfect for clearing brush



Even cuts at the tip to prune
high branches
Cuts brush at ground level

Felling, Firewood Cutting

Fells trees to 20" dia. at ground level. Cuts up wood without sawhorse or extra hands. Won't clog, pull grit into engine, or pull work toward you.

Heavy Construction, Utility

Cut anything from two-by-fours to cross-ties quickly and accurately, with smooth mill edge.

Clearing, Pruning, Tree Surgery

Cuts smooth in tight places, doesn't tear or shred bark. Light, handy and safe for use on a ladder, even at arm's length. Engine idles, blade stops automatically if dropped. Knives through brush and brambles without grabbing or whipping it back in your face. Blade is self-lubricating, never needs oiling.

Carpentry and Hobby

The Wright Blade Saw is the only completely portable saw with a suitable blade for cutting and trimming lumber or timber far from a power source. The blade makes a smooth, mill-edge cut, and you can follow a line easily.



Smooth-cutting 16" blade follows the line



Anyone can use it — anywhere

Wherever sawing is done, the Wright Power Blade Saw has a thousand uses. Its light weight, rugged dependability and safety give you the most useful tool you will ever own — no matter where you live or what you do. Buy one — you'll use it!

WRIGHT® **BLADE SAW**

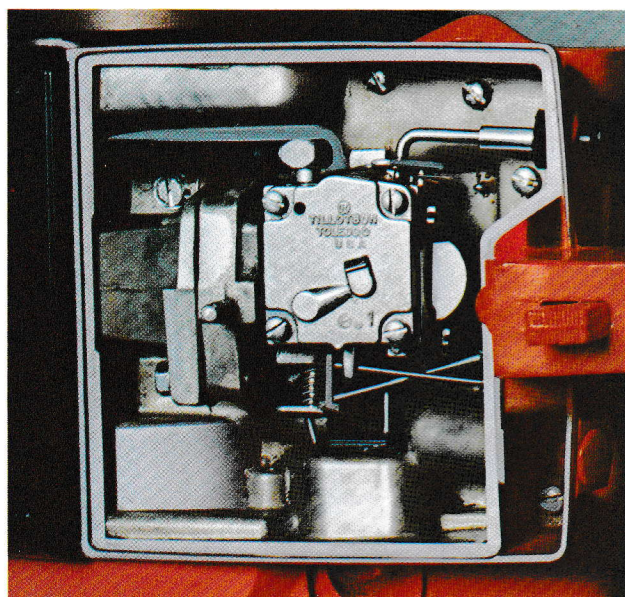
THE MOST VERSATILE PORTABLE SAW YOU CAN BUY

LOW COST, FINE CUT HARDENED STEEL BLADES

Easy to change, easy to sharpen—cuts fast and smooth in a $\frac{3}{16}$ " mill-edge cut—and it never needs lubrication!

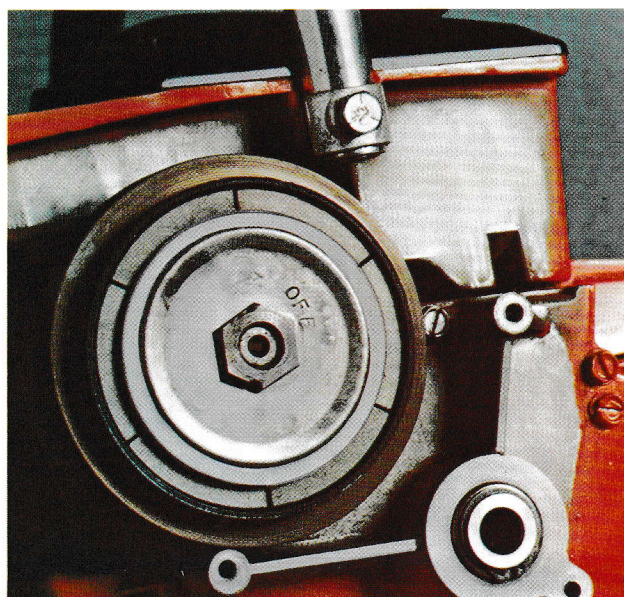
THE WRIGHT ENGINE : LIGHT, COMPACT, POWERFUL

The 2-cycle, 1-cylinder air cooled engine is light, yet the aluminum alloy piston and cylinder are tough as a knot. All other components are the toughest forged steel obtainable. Precision machining to extremely close tolerances eliminates most service problems before they happen. Every detail of this engine, from carburetor to exhaust, is designed to give you trouble-free operation day after day, year in, year out.



Carburetor

The tillotson all-position diaphragm type carburetor is easy to operate in starting and running the engine, with only 3 simple adjustments. An integral ball-check governor automatically limits engine speed.



Automatic Clutch

The centrifugal-type automatic clutch releases at idle speed (approx. 700 RPM), and re-engages on acceleration. Allows the saw to be carried or laid aside with *no blade movement* but without killing the engine.

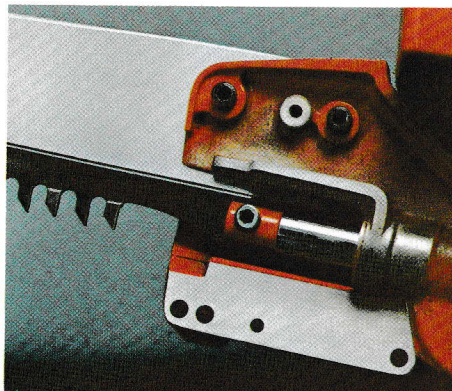
DOES MORE JOBS — DOES THEM BETTER THAN ANY OTHER SAW

NEW SAFETY FOR AMATEUR OR PROFESSIONAL

The Wright Power Blade Saw eliminates grabbing, bucking, kick-back and whipping



Automatic safety throttle moves to idle if saw is dropped, and the blade stops.



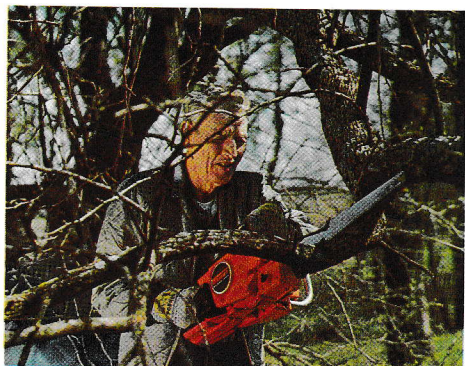
Blade is locked firmly into frame and heavy steel guide.



Cuts smoothly through brush or brambles at ground level; will not whip work back into your face or pull it toward you.



The light weight and rugged construction of the Wright Power Blade Saw makes it easy to handle and safe to use even on a ladder.



The basic design of the Wright Power Blade Saw makes it almost as safe as a hand saw. Use it in tight places without danger... it will not kick back. The blade moves fast and smoothly, with only one cutting edge which is always under control.

400
AS IS

MODEL 100-E PUSH-BUTTON STARTING

with Nickel-Cadmium Battery Power
QUICK AND EASY STARTS IN ANY WEATHER



MODEL 100

Automatic Rewind Manual Starter



Note: Both *electric* and manual models have a built-in automatic compression release which allows the engine to turn over easily in starting.

SPECIFICATIONS

ENGINE TYPE:	Two cycle, one cylinder, air cooled
PISTON:	Aluminum alloy
CYLINDER:	Aluminum alloy chrome plated
CARBURETOR:	Tillotson, all position diaphragm type with automatic Speed Control Feature
STARTER:	<i>Automatic Rewind and Electric</i>
CLUTCH:	Automatic centrifugal (release at idle speed)
TYPE DRIVE:	Gear drive (2:1 ratio)
BORE:	1.788 in.
STROKE:	1.437 in.
DISPLACEMENT:	3.6 cu. in.
ENGINE SPEED:	Approx. 7000 RPM
FUEL TANK CAPACITY:	18 oz.
HANDLEBAR:	Flush cut
ATTACHMENT:	16" blade
BLADE STROKE:	17 $\frac{1}{16}$ in.
MUFFLER:	Baffled-spark arresting

THE PORT HURON CO.
1304 West 12th St.
KANSAS CITY 1, MO.

Note: These specifications may be changed without notice at the option of the manufacturer.

WARRANTY

We warrant each new saw to be free from defects in workmanship and material. Our obligation under this warranty is limited to making good any part or parts of the saw which, within 60 days from the date of purchase, are presented to an authorized Wright Power Saw Dealer, and upon our examination be found to our satisfaction to have been defective.

This warranty shall not be in effect if the saw has been subjected to misuse, negligence or accident, nor if the saw has been repaired or altered outside of our factory or factory approved service station in any respect, which in our judgement, affects its condition or operation.

The policy of this company is one of continuous improvement, therefore, we reserve the right to change, modify or discontinue models, designs, specifications and accessories of all products at any time without notice or obligation to any purchaser.

This warranty shall be effective only providing attached card is properly filled out and returned to Beaird-Poulan at time of purchase.

CAUTION: Operating Wright saws equipped with governor not in proper condition will void this warranty!