

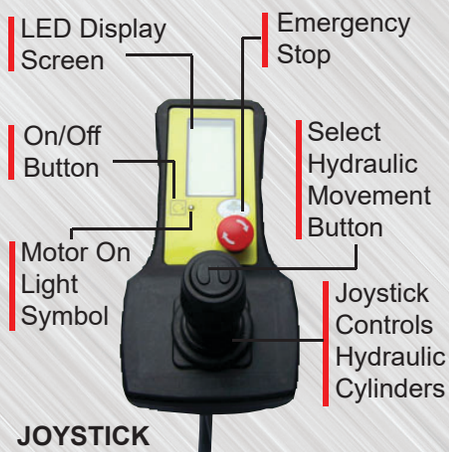


COLLARD®

HEDGER/TOPPER/ SKIRTER

DESIGNED FOR ALL TYPES OF HEDGING REQUIREMENTS

Model P1100-O



JOYSTICK

Compact joystick with "user friendly" controls.

These unique Hedgers were designed for half row trimming of orchards and other types of hedging requirements. The heart of this hedger is the unique lightweight aluminum alloy extrusion that provides a rugged rust-proof framework for the cutting blades and has a lifetime guarantee.

The units feature two different cutting systems - saw blades or dual swinging knives. The hedgers are supplied with adjustable skirters with separate hydraulic driven motors.

Marketed by:



13477 Benson Ave. • Chino, CA 91710

Ph: 909/548-4848 • Fax: 909/548-4747

www.gearmore.com • sales@gearmore.com

STANDARD FEATURES:

- Heavy tubing frame
- "State of the Art" hydraulic motors to insure long life
- Flow limiter for motor controls
- Smooth, thin line blade transmission for easy movement through the foliage
- Rigid deflectors so cut material is thrown away from the operator
- Wide range of adjustments for setting trimmer to grower's exact requirements
- Strong, but lightweight and easy to operate
- Blades turn at 2500 R.P.M., ensures clean cut ends, which dry and seal neatly to reduce the risk of disease
- Machine runs smooth and quiet, with no vibration
- Equipped with electro-hydraulic joystick controls for precise trimmer adjustments
- Hydraulic cylinders are fitted with load/hold check valves for safety in case a hose fails

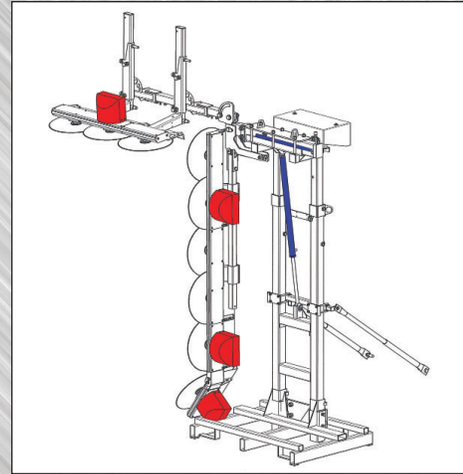
SPECIAL FEATURES:

- Hedgers are front mounted
- Available with 18" diameter saw blades or swinging knives
- Main trimmer beam has hydraulic up and down with 32" stroke cylinder
- The upper element manually adjusts 12" vertically
- Vertical and upper cutting element has manual tilt (slope)
- Vertical breakaway system to protect equipment
- Complete hydraulic distributor, hoses, and "JIC" couplers
- Storage stand for parking the trimmer

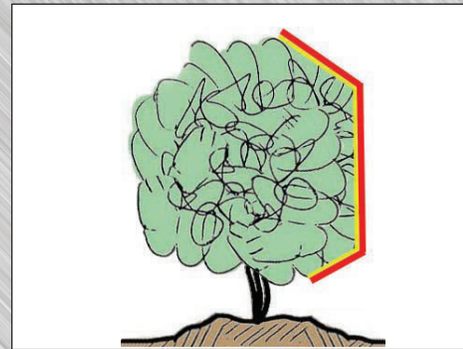
SPECIFICATIONS:

Order Code	Model Number	Vertical Cut	Horizontal Cut	No. of Blades	Hydraulic Requirements	Weight
0134 1350	P1100-O	90"	48"	9	12 GPM@2600 PSI	1200 lbs.

NOTE: The maximum cutting height is approximately 10 foot.



4 - Hydraulic Motors
2 - Hydraulic Cylinders



Your **COLLARD** Dealer

Specifications Subject To Change Without Notice

13477 Benson Ave. • Chino, CA 91710 • Ph: 909/548-4848 • Fax: 909/548-4747