



COLLARD®

L.E.M.® SAWHEAD

FOR EXTREME DUTY TREE PRUNING



Optional 4-blade shown

The L.E.M.® Sawhead module was designed for large branch removal in orchards. The Sawhead comes with a heavy 4" square beam for adjusting the height of the saw blade assembly. The total cutting length of the 5 blades is 8 ½ feet. The body of the sawhead is made of rust proof, anodized material which is light weight, but stronger than steel.

To eliminate using the tractor hydraulic system, the Sawheads come with a 3-point hitch P.T.O. driven Power Pack which produces 23.8 G.P.M.



Marketed by:

 GEARMORE INC.

13477 Benson Ave. • Chino, CA 91710

Ph: 909/548-4848 • Fax: 909/548-4747

www.gearmore.com • sales@gearmore.com



COLLARD®

L.E.M.® SAWHEAD

FEATURES:

- 5-28" diameter saw blades
- Total cutting length of 8 ½ feet
- Saw blades turn at a maximum of 2600 R.P.M.
- The body of the saw blades is made of rust proof anodized material which is light weight but stronger than steel
- The saw blade housing module will not deform, so lifetime warranty applies
- Equipped with universal hydraulic block for limiting the cutting rotation speed of the blades
- Special centralized greasing system to each saw blade bearing
- Fast easy belt tension system with no need to remove the blades in order to adjust tension
- Heavy 4" square steel tubing for easy mounting to the operating machine
- Metal blade safety guard when unit not in use
- Shipping/storage stand
- Power Pack - 3-point hitch 540 R.P.M. which produces 23.8 G.P.M.
- Includes electric controls distributor control box, 16 feet of electric cable and JIC fittings
- Tractor mounting bracket must be custom built
- Option: SSL quick attach mount for tractors with loaders



Saw blade housing module



3-Point hitch mounted Power Pack

Your **COLLARD** Dealer

SPECIFICATIONS:

Order Code	Model Number	Description	Capacity	Hydraulics	Weight
5600.4021	LEM 7041	Sawhead, 5 Blades	Max. 6"	23.8 GPM	710#

Specifications Subject To Change Without Notice

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