

AMCO

MANUFACTURING, INC.



Maintenance-Free
Gang Bearings



LOF LIFT OFFSET HARROW

Built AMCO tough for almost 70 years.

AMCO's LOF lift offset harrows are perfect for building and maintaining food plots, logging roads, gardens, turn rows, and firebreaks, as well as seedbed preparation, pivot turn management, and much more. The LOF comes in three cutting widths: 7'6", 8'3", and 9'0" and weighs up to 2,392 pounds. The LOF harrow will outlast the competition.

All LOF models have the same quality features you have come to expect from all our implements:

- › Disc gangs feature maintenance-free bearings with three-year warranty; bearings eliminate possibility of contamination and need for re-lubrication
- › Optional Shock Absorber Bearing Risers to relieve shock when disc blade encounters obstacles
- › Standard heavy-duty scrapers with replaceable high-carbon blades free blades of soil buildup
- › 3" x 4" x 1/4" rectangular tubing on the main frame and 3" x 5" x 1/4" on the gang frame
- › 1 1/2" square, high-carbon, cold-rolled steel axles
- › Standard 3-point hitch fits category II or III hitches and is quick-hitch compatible
- › Standard 24" x 1/4" cutout blades on 9" spacing with 2" step-down blades on right front and right rear
- › Gang angles on the front and rear adjust 14 to 18 degrees to adapt to any soil conditions
- › Powder-coated finish
- › Optional, bolt-on attachment feathering blade adds smoother finish at faster speeds

FEATURES



PRODUCT PERFORMANCE GUARANTEE—Repair, Replace, or Refund: AMCO Guarantees Performance. The best tillage tools deserve the best guarantee. The AMCO guarantee is simple. If, during the first 30 days, your AMCO equipment doesn't perform as promised, and if we don't make it perform in a reasonable amount of time, we'll repair it, replace it, or buy it back.

Below: Heavy-duty 3-point hitch with reversible 1 $\frac{7}{16}$ " lower hitch pin fits category II and III hitches and is quick-hitch compatible.



Right: A gang angle located on each corner adjusts 14 to 18 degrees front and rear to make your cut as aggressive as needed.



Left: AMCO's gang frame is strong because we use 3" x 4" x $\frac{1}{4}$ " rectangular tubing on the main frame and 3" x 5" x $\frac{1}{4}$ " on the gang frame. A spring-loaded leveling system adds strength and durability to the hitch, making it ideal for stubble cutting and compacted soil conditions.



Left: Axle size and bearings are identical to those in the AMCO 39' disc harrow, ensuring this harrow is bullet proof.



Above: Each front and rear gang has four ductile iron bearing risers to eliminate axle failure and add strength. Scrapers ensure your dirt stays in the field—not between your blades.



MANUFACTURING, INC.

800 S. Industrial Parkway
P. O. Box 1107
Yazoo City, MS 39194

Toll free: 800-748-9022
662-746-4464
Fax: 662-746-6825

Web: www.amcomfg.com
Facebook: www.facebook.com/AMCOManufacturingInc
Email: sales@amcomfg.com

LOF Lift Offset Harrow Models

Model	Cutting Width	No. of Discs	No. of Bearings	Approx. Engine HP Required	Approx. Weight lbs.*
LOF-2024	7'6"	20	8	61	2,152
LOF-2224	8'3"	22	8	68	2,272
LOF-2424	9'0"	24	8	68	2,392

**To calculate weight/blade, divide the approximate weight of the model by the number of disc blades. Specifications subject to change without notice.*



**TOUGH
TILLAGE
TOOLS**