

## OFFSET DISCS 500 Series

## CUTTING WIDTHS OF 8'-3" TO 12'



The **Gearmore Low Profile Offset Discs** are of rugged design for deep tilling in all soil conditions. We offer the most popular widths of 8'-3" to 12', for orchard and general tillage operations. The offset design enables maximum penetration and even tillage of soil. Heavy construction with  $1 \frac{1}{2}$ " square gang axles, 24 inch diameter blades in notched or smooth, self leveling hand crank and trunnion mounted sealed bearings. Built in the West for tough, western conditions.



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

www.gearmore.com • sales@gearmore.com



## **OFFSET DISCS**

FRAMES:	Heavy tubing on frame and gangs				
HITCH:	Self leveling spring cushioned with hand crank				
GANGS & BEARINGS:	1 <sup>1</sup> / <sub>2</sub> " square gang axles with greaseable trunnion mounted double sealed bearings with bearing wear guards				
GANG ANGLES:	Adjustable from 24 to 48 degrees				
BLADES:	24" diameter x 6 mm notched front and plain rear blades on 9" spacing				
SCRAPERS:	Adjustable individually or by gangs				
WHEELS & TIRES:	6 Bolt hub and spindle assy. 9.5L x 15" 8-ply tires				

**HYDRAULICS:**  $3^{1}/_{2}$ " x 8" Depth control cylinder with hoses

## **OPTIONS:**

- **RPH** Rear Pull Hitch
- FF14 Furrow Filler with 14" dia. blades (pair)

Your Gearmore Dealer



Replaceable nylon bearings on wheel mounts



Trunnion mounted bearings absorb more shock loads and improve bearing life



Self leveling spring cushioned with hand crank

MODEL NO:	WIDTH	NO. OF BLADES	FRAME	NO. OF WHEELS	TRACTOR HP REQ'D	WT. PER FOOT	WEIGHT
G503	8' - 3"	22	4" x 4" x ¼"	2	50 to 80	335 lbs.	2800#
G504	9' - 0"	24	4" x 4" x ¼"	2	55 to 85	345 lbs.	3100#
G505	9' - 9"	26	4" x 4" x ¼"	2	60 to 90	370 lbs.	3600#
G506	10' - 6"	28	4" x 6" x ¼"	2	65 to 100	390 lbs.	4100#
G507	12'	32	4" x 6" x ¼"	7	75 to 120	400 lbs.	4800#

Specifications Subject To Change Without Notice

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