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OFFSET FINISHING DISCS

PULL TYPE 700 SERIES

FINISH STRONG. BUILT RUGGED FOR ANY SOIL. GET THE PERFECT FINISH EVERY TIME.



The Gearmore Heavy Duty Offset Finishing Discs are of rugged design for finish tilling in all soil conditions. We offer the most popular widths of 15' - 6" to 16" for general tillage operations. The offset design enables maximum penetration and even tillage of soil. Heavy construction with 1 ½" square gang axles, 26 or 28 inch diameter blades in notched and smooth, self-leveling hand crank and trunion mounted sealed bearings. These discs are available in fixed or folding gangs. Built in the West for tough, western conditions.

OFFSET FINISHING DISCS

FEATURES

- Heavy 6" x 8" tubing on frame and gangs
- Self-leveling spring hitch cushioned w/ hand crank
- 1 ½" square gang axles w/greaseable trunion mounted double sealed bearings with bearing wear guards
- Gang angles are adjustable from 24 to 46 degrees
- 26" or 28" dia. x 6mm notched front & plain rear blades on 9" or 10 ½" spacing
- Scrapers are adjustable individually or by gangs
- 4 wheels, 8 bolt hub and spindle assembly
- 4 - 11L x 15" 8-ply tires
- 4" x 16" depth control cylinder with hoses and transport lock
- Other widths & options available upon request



Replaceable nylon bearings on wheel mounts



Trunion mounted bearings absorb more shock loads & improve bearing life



Self-leveling spring cushioned with hand crank

SPECIFICATIONS

Model #	Cut. Width	Blades	Wheels	Tr. H.P. Req'd	Wt./Ft.	Weight
G704-9	15' - 6"	42	4	80 to 150	610	9,140 lbs.
G705-9	16' - 0"	44	4	90 to 160	580	9,220 lbs.