

G.C. Disc Harrow

MORE WEIGHT, MORE STRENGTH, MORE ACRES

FEATURES:

GROUND CHIEF TRANSPORT DISC HARROW WITH 7 1/16" SPACING, TRIPLE SEALED BALL BEARINGS IN GANG, TAPERED ROLLER BEARINGS IN WHEELS, HEAT TREATED HEAVY DUTY DISC BLADES AND HEAVY DUTY SCRAPERS, 1 1/8" HIGH CARBON (C-1045) SQUARE AXLE.

The Dunham engineers were told to build in more weight, more strength, more acres of performance than ever before — and they did. We insisted they maintain the exclusive seamless tube construction . . . except make it 25% larger. We wanted a clean design and overall appearance . . . so the transport axle went below the frame. We wanted an easy hook-up to the hydraulic cylinder with positive lock and this has been provided to perfection. To carry our disc gangs we wanted strength plus simplicity of design.

In our one piece bearing hanger, you get both. Our spacers are proven high quality cast iron machined to hug the blade snugly and prevent slippage. You have your choice of 7 1/16 inch spacing or 9 inch or any combination of the above spacings. New true castings now carry gangs with greater ease to 5 cutting angles by merely pulling a pin.

All the features add up to the finest Transport Disc Harrow available on the American market today. Sizes available from 7'2" to 14'3".



 **DUNHAM LEHR**



Adjust front and rear gangs independently in seconds by pulling out pin. You can adjust the gangs for width . . . to give a smooth finish at any working speed. Notice our rugged tail hitch.



Strongest known bearing hanger used. It is one-piece formed 5/16" plate for simplicity and trash clearance. Two bolts tie it securely to the gang . . . positive support for the sealed bearing.



A 3/8 inch tube is welded solidly to a 1" by 4" solid flat bar to form our transport. The transport is carried underneath the main frame for additional strength and clean appearance. Note the wear plate which protects the frame.



Free swinging cylinder lock allows attaching of hydraulic cylinder without constant adjustment from hydraulic system.



Industry approved triple-sealed self-aligning ball bearings — throw away your grease gun. Two flanges encompass the bearing in bearing hanger to insure positive self alignment.

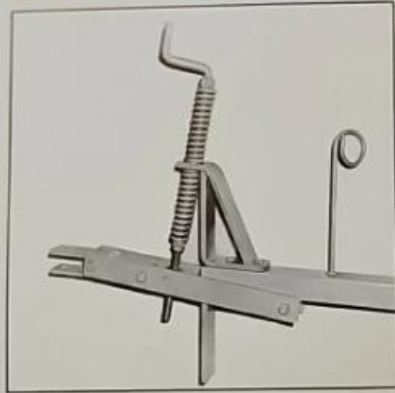
Models with 60" Frame and 2 Bearings Per Gang

Model No.	Approx. Weight	Cutting Width	No. of Blades	Size of Blades
GC-78	1395	7'4"	24	18"
GC-720	1465	7'6"	24	20"
GC-88	1575	8'5"	28	18"
GC-820	1655	8'8"	28	20"
GC-98	1695	9'7"	32	18"
GC-920	1790	9'9"	32	20"

Models with 82" Frame and 3 Bearings Per Gang

Model No.	Approx. Weight	Cutting Width	No. of Blades	Size of Blades
GC-118	2030	10'8"	36	18"
GC-1120	2140	10'10"	36	20"
GC-128	2300	11'9"	40	18"
GC-1220	2420	12'0"	40	20"
GC-138	2460	12'11"	44	18"
GC-1320	2590	13'1"	44	20"
GC-148	2580	14'0"	48	18"
GC-1420	2730	14'3"	48	20"

Built Heavier — Bigger Frame — Cuts Deeper



OPTIONAL SPRING FLEX HITCH

An insurance policy at a very small cost. Recommended whenever tough conditions exist in your fields. Helps protect your investment in equipment insuring long life for your harrow.



per Compare The Ground Chief's Features

- The clean, massive, non-clogging one piece welded frame.
- The unique Seamless Tubing Construction . . . not two pieces of angle welded to make a BOX — not channel — not angle iron.
- Adjust the cutting angle to 5 different positions by pulling a pin.
- Adjustable Scrapers are part of the disc — not an extra.
- All Disc Blades are heavy duty — we use only American made blades.
- All Bearings are triple sealed — greased for life.
- Rear Towing Hitch installed as part of the main frame.
- 1 1/8 square high carbon axles — 25% stronger.
- Hose holder is standard equipment.
- Timkin bearings in wheels.
- Transport lock for storage and portability.
- Pull next size larger because of sealed ball bearings.

