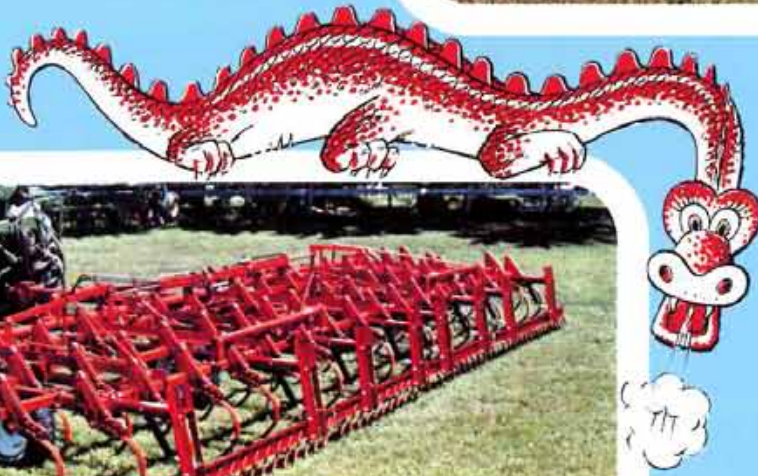


The RED DRAGON

NEW KASCO DRAG BAR HARROW



For Disks. . . Field Cultivators. . . Chisel Plows

Here is a drag bar harrow that is specially engineered to mount on disks, field cultivators and chisel plows. The Red Dragon does the same efficient job as the heavier model for plows. . .with the heavy crossbar crushing the bigger clods and leveling the soil while the tooth bars mix and mulch. This rugged tool weighs less per foot because Kasco has designed it with spring loaded mountings which create added pressure that helps the tooth bars do a superior job of pulverizing the soil.

Teams with any make of field cultivator to complete a beautiful seed bed

- Spring loaded mounting arms put steady pressure on drag bar to smash clods and level soil
- Dirt flows over the slanted spikes, churning, mulching, pulverizing the soil
- Built of tough steel, professionally welded, with heavy bolts to give you a longer-life tillage tool
- Compacts the soil to help retain moisture, to promote germination of your seed



Folds with a big Massey disk for easy transport

Engineered and designed by

KASCO
MANUFACTURING CO., INC.

KASCO'S NEW

DRAG BAR HARROW

The Red Dragon's spring loaded mounting arms help tooth bars to crush, level and mulch

Pressure Loaded. . . Every mounting arm on the Red Dragon is loaded with a strong, heavy, durable spring which puts constant pressure on the drag bar, helping it to smash and crush clods and exciting the stirring, pulverizing action of the rugged steel spikes. A strong steel chain connects the spring to the drag bar, enabling the operator to increase or decrease pressure on the soil by simply adjusting the links.



Red Dragon Features That Spell Durability

- High carbon $\frac{3}{4}$ " bolt on spikes
- Spikes are factory installed on the drag bar
- Drag bar of $\frac{3}{16}$ " x 2" x 4" formed channel steel
- Mounting arms of $\frac{3}{16}$ " x 2" x 4" formed channel steel
- Spike bar is connected to mounting arm with two $\frac{1}{4}$ " x 2" x 2" formed steel angle bars which have a series of holes at the top for height adjustment.
- Two $\frac{5}{8}$ " U bolts fasten the spike bar to the two connecting angles.
- Standard RDK-40 brackets mount the drag bar harrow on 90% of installations. Special brackets and adapters available for others.
- Spike bars available from 3' to 11' in one-foot progressions. Optional telescoping extension adds from 6" to 12".

Here you see the spring loaded mounting arms and the rugged strength of the Kasco Red Dragon, shown here mounted on a big IH 475 disk.



Kasco's drag bar harrow hydraulically folds to transport position - fast and easy - on this big John Deere 230 disk.

KASCO
MANUFACTURING CO., INC.

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Shelbyville, IN 46176
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KASCO DOUBLE DRAGON



KASCO MFG. CO., INC. • 170 W. 600 N. • SHELBYVILLE, IN. 46176 • (317) 398-4636

KASCO DOUBLE DRAGON HARROW
(Shown Mounted on John Deere 1010 Field Cultivators)

Two rows of tooth bars to do more than twice the job of leveling, mixing and incorporating. The front bar starts leveling and crushing the clods; the second bar finishes leveling and helps do a better job of mixing and incorporating.

The **KASCO DOUBLE DRAGON** features:

- Heavy 3/4" round bolt-on spikes
- 3/16" x 2" x 4 1/2" formed channel spike bars
- Each bracket is connected to the tooth bar by two 5/8" u-bolts
- Main part of bracket is constructed of 2" x 4" tubing with bearing tubes welded in at pivot points
- Easy spring tension adjustment to change amount of down pressure
- Angled design of spikes and bars permit working in trash without plugging
- Other style brackets available to fit most models of discs

Manufactured by:

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