The Spring Tooth Harrow (tractor-carried) with Hydraulics

Getting to the field with a tractor-carried Ferguson Spring Tooth Harrow is as easy as with any other Ferguson unit-type implement.

With only three links to connect, without the use of wrenches or other tools, the Ferguson Spring Tooth Harrow is attached to the tractor in a minute or less.

The three-section Ferguson Spring Harrow is 9'1" in width, enabling cover from two to three acres per hour under average field conditions.

A touch of a finger on the hydraulic control lever lowers the harrow to working position or raises it for turns, trash clearance, or transport.

With the Ferguson Spring Tooth Harrow (tractor-carried) you eliminate once and for all the back-straining job of lifting harrow sections into wagon or truck, or of dragging the harrow at a snail's pace over roads or lanes to reach the field. Simply attach the harrow to the Ferguson System 3-point implement linkage on the tractor in less than a minute. Then raise the harrow to transport position with a touch on the built-in...
FINGER-TIP CONTROL SAVES YOUR TIME IN TRASHY FIELDS

For extremely heavy work, such as eradication of heavy quick grass, the three-section harrow may be converted to two sections with a two-section hitch.

Hydraulic Finger Tip Control

hydraulic control and you are off to the field in a jiffy, at full road speed. Time is saved, and there is no wear and tear on harrow runners from dragging the implement over road or lane surfaces.

With the same finger tip control, you raise the harrow at the end of the field for quick, easy turns. Working depth is set by levers on the harrow, but should you encounter trash or unusually hard pulling you need not get off the tractor and lift or adjust the sections by hand — a touch of a finger raises the harrow to clear the trash or lessen the drag without stopping.

ALL-STEEL WELDED CONSTRUCTION

Tooth bars are of heavy steel tubing. Tooth bar support standards are of heavy-strength, drop-forged steel. Drawbar assembly also is of heavy steel tubing to which are welded the standards which attach to the tractor linkage.

LOCK-TYPE TOOTH HOLDERS

Teeth are not weakened by bolt holes, being secured to the tooth bars with special lock-type clamps. High carbon spring steel give the teeth both strength and springiness for work in fields containing stones or other obstructions. Points are drilled for installation of separate reversible points which may be used when the teeth become worn.

Unit attachment to the tractor permits locating the drawbar at a height which provides unusually high clearance in front. Only one runner between sections is required, further aiding trash clearance. Replaceable runner shoes are of high carbon steel for extra wear resistance and long life. Clearance with harrow in transport position is 18".

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Sections</th>
<th>No. Teeth</th>
<th>Width</th>
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<tbody>
<tr>
<td>K-BO-A21</td>
<td>2</td>
<td>17</td>
<td>6'6&quot;</td>
</tr>
<tr>
<td>K-BO-A31</td>
<td>3</td>
<td>25</td>
<td>9'11&quot;</td>
</tr>
</tbody>
</table>

Above—This drawbar and a third section quickly converts a two-section harrow to three sections.

Left—Lock-type clamp which secures the teeth to the tooth bars.

Right—Reversible points are available when teeth become worn.

1. Lifting of harrow sections by hand to clear them of trash is eliminated by the Ferguson System.

2. If the harrow clogs, a finger tip touch on the hydraulic control raises all sections without stopping the tractor, to drop or spread the trash, as desired.

3. With the teeth clear, another touch on the hydraulic control lowers the harrow to working depth, all without effort and without stopping the tractor.
THE FERGUSON SYSTEM
makes tractor and implement work as a unit

Only the Ferguson System gives you the exclusive 3-point linkage which attaches implement to tractor so that both work together as a unit, instead of setting up forces which tend to oppose each other. And only here do you get the built-in hydraulic system, at no extra cost, which places the implement under your complete control with finger tip ease.

Together, Ferguson System implement linkage and hydraulic control make implement operation easier than ever before possible, while enabling you to do better work, at lower cost.

1. Provides penetration without excessive implement weight.
2. Provides finger tip hydraulic depth control.
3. Provides traction without excessive built-in weight.
4. Keeps the tractor's front end down.
5. Automatically protects tractor and implement when the implement strikes an obstruction.

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SALES
SERVICE

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