FORD 719 REAR SCOOP

Dump lever — Conveniently located for easy reach—remains upright during dump action.

Toggle linkage — Designed for easy tripping. The heavier the load the tighter it locks, and the easier it dumps when tripped.

Pivoting mast (mounted model)—When lowered, permits increased cutting angle for better digging, and when raised, reverses the angle to retard spillage. Also provides extra dumping angle for more complete dumping and higher dump clearance (can ride over dumped pile 31 inches high).

Angled cutting edge — Five degree angle provides suction similar to plow share. Makes digging easier. Full 37 1/2-inch cutting edge of long wearing high carbon steel has continuous weld across width of scoop.

DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>W/O tail wheel</th>
<th>W/ tail wheel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity, heaped</td>
<td>20 cu. ft.</td>
<td>20 cu. ft.</td>
</tr>
<tr>
<td>Capacity, struck</td>
<td>15 cu. ft.</td>
<td>15 cu. ft.</td>
</tr>
<tr>
<td>Depth</td>
<td>26 inches</td>
<td>26 inches</td>
</tr>
<tr>
<td>Height</td>
<td>52 inches</td>
<td>52 inches</td>
</tr>
<tr>
<td>Width</td>
<td>42 inches</td>
<td>44 inches</td>
</tr>
<tr>
<td>Length</td>
<td>42 inches</td>
<td>92 inches</td>
</tr>
<tr>
<td>Weight, approx.</td>
<td>450 lbs.</td>
<td>665 lbs.</td>
</tr>
</tbody>
</table>

Scoop with tail wheel—Has same bucket as fully mounted model, but equipped with 13-inch carrying wheel (tire not furnished), and rigid top mast. During transport, load is carried on tail wheel and tractor's lower links.

Design, materials and/or specifications are subject to change without notice and without liability therefor.
BIG 20 cu. ft. CAPACITY

FORD 719 REAR SCOOP

2 MODELS

1—Without tail wheel for use behind Ford 6000 and other big tractors with similar Category II 3-point hitch.

2—With tail wheel to provide a semi-mounted scoop for use behind tractors with either Category I or Category II hitch.

Here's a big scoop that's big in performance when it comes to digging and transporting soil, gravel, sand, snow, etc. And it's built with a lot of advanced design features that make it extra easy to operate! You'll find a lot of use for this versatile, big capacity scoop mounted on the back of a Ford, or other tractor with similar 3-point hitch.

You can dig a full 6 inches below the ground level at the tractor's rear wheels. High frame clearance and wide throat opening allow complete filling each trip, and high sides keep spillage at a minimum during transport. Once dumped, the balanced bucket automatically swings back into digging position and locks. The bigger the load, the tighter the lock—there's no chance of accidental dumping.

"Built-in" suction provided by the angled cutting edge coupled with Ford draft control provides easy, accurate control of operating depth. All adjustments, including pitch and tilt, can be easily made from the tractor seat.

Easy to dump—A pull on the handle trips the toggle linkage and the scoop automatically dumps to vertical, then returns to operating position. The pivoting mast on the fully mounted model lets bucket rotate 32 degrees beyond normal vertical dump, a handy feature for levelling dumped loads.
YEAR-ROUND USEFULNESS FOR DOZENS OF MATERIAL HANDLING JOBS

- Building farm ponds
- Excavating basements
- Building up low spots
- Cleaning feeding floors
- Digging trench silos
- Maintenance roads and lanes
- Filling gullies
- Rough grading and landscaping

... and many more!

Big 20 cu. ft. capacity FORD 719 REAR SCOOP

Here's a big scoop that's big in performance—and it's built with a lot of advanced design features that make it extra easy to operate! You'll find a lot of use for this versatile, big capacity scoop mounted on the back of a Ford 6000 tractor, or other big tractors with similar Category II 3-point linkage.

You can dig a full 6 inches below the ground level at the tractor's rear wheels, and high frame clearance and wide throat opening allow complete filling each trip. High sides keep spillage at a minimum during transport. Once dumped, the balanced bucket automatically swings back into digging position and locks. The bigger the load, the tighter the lock—there's no chance of accidental dumping.

"Built-in" suction provided by the angled cutting edge coupled with the Ford 6000's Multi-Trol draft control provides easy, accurate control of operating depth. All adjustments, including pitch and tilt, can be easily made from the tractor seat.

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FORD 719 REAR SCOOP

Dump lever
Conveniently located for easy reach—remains upright during dump action.

Toggle linkage
Designed for easy tripping. The heavier the load the tighter it locks, and the easier it dumps when tripped.

Construction
Welded construction of heavy bar stock. Strong and sturdy for rugged performance.

Pivoting mast
When lowered, permits increased cutting angle for better digging, and when raised, reverses the angle to retard spillage. Also provides extra dumping angle for more complete dumping and higher dump clearance (can ride over dumped pile 31 inches high).

Angled cutting edge
Five degree angle provides suction similar to plow share. Makes digging easier. Full 37½-inch cutting edge of long wearing high carbon steel has continuous weld across width of scoop.

DIMENSIONS
Capacity, heaped ............. 20 cu. ft.
Capacity, struck ............. 15 cu. ft.
Depth .................... 26 inches
Height .................... 52 inches
Width .................... 42 inches
Length .................... 42 inches
Weight .................... 450 lbs.

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SEE YOUR FORD TRACTOR AND IMPLEMENT DEALER