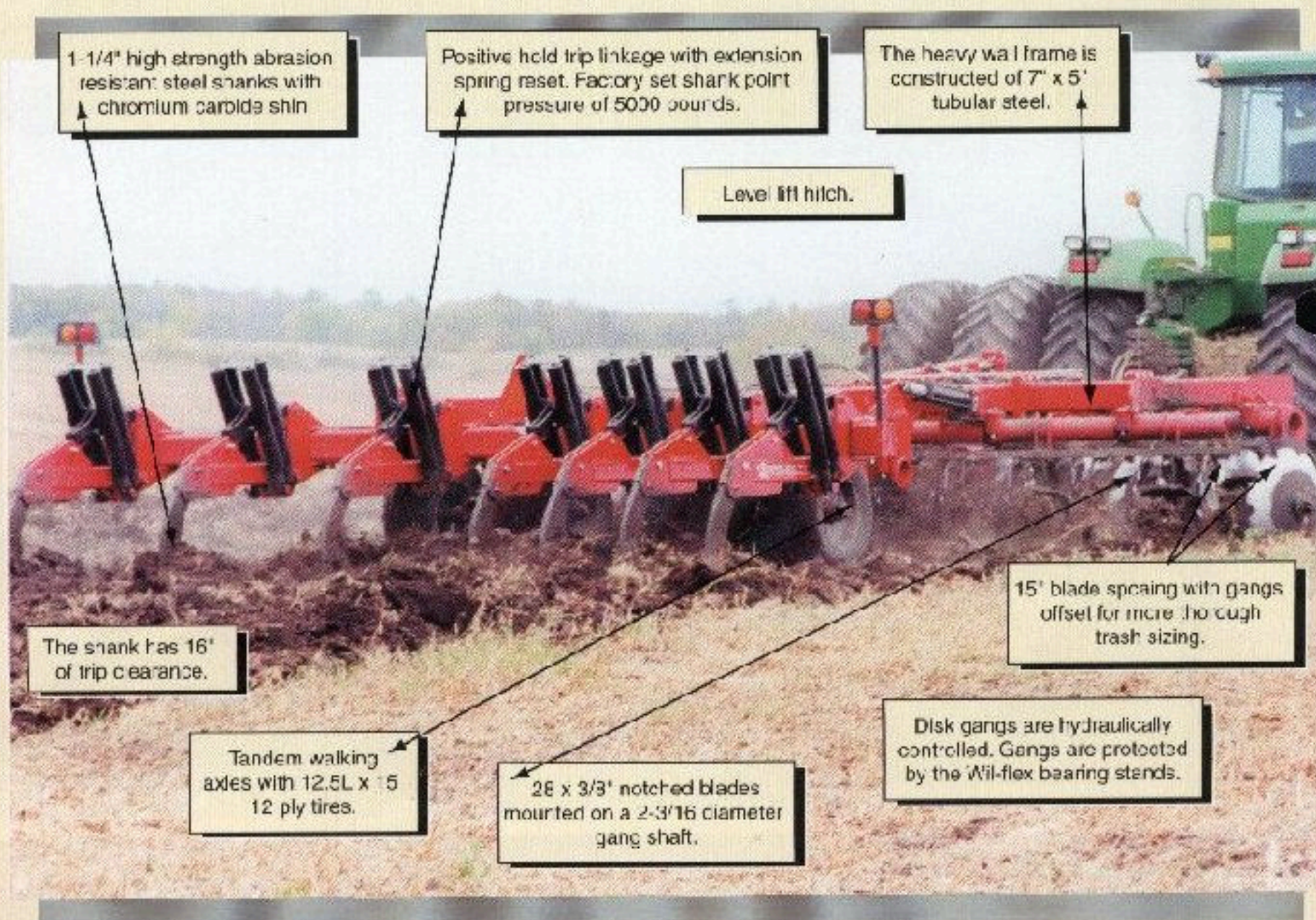


The **V957 DDR** Disk Ripper has been engineered to work in heavy residue conditions. Compaction will affect your crop growth and reduce yield. The deep penetration will fracture the hard pan promoting deeper root penetration and better yields, resulting in more money in your pocket. Use a **V957 DDR** to fracture soil for increased soil water storage, decrease soil and water erosion and increase crop root zone.

Reduce Compaction - Improve Yields



The 957 has **hydraulically controlled disk gangs** giving the operator the ability to make individual depth adjustments of the disk gang and ripper on the go. The disk gangs have **28" x 3/8 notched blades** mounted on 15" spacing. The gangs are offset, allowing for more uniform cutting, mixing and incorporation of crop residue. The gangs are mounted on the Wil-Flex bearing stand which gives uniform depth and helps absorb shock of hidden rocks.

WR WIL-RICH

V957 DDR

5 & 7 SHANK - 30"

7 & 9 SHANK - 24"

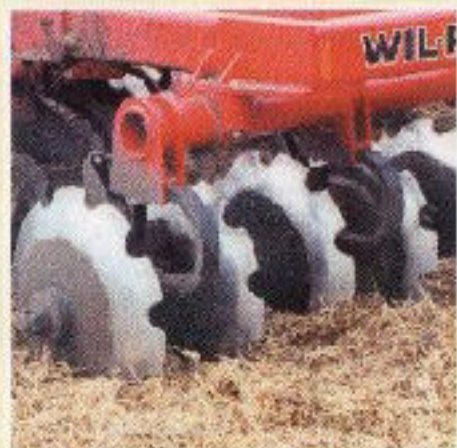
Double Disk Ripper



**Built for Dependability,
Reduce Compaction - Improve Yields!**

V957 DDR

Double Disk Ripper 5, 7 & 9 Shank



The **aggressive 28" diameter notched blades** are effective in cutting and mixing residue while loosening soil. Soil tilled behind the double disk eliminates "slabbing" and greatly reduces the rigging effect of the ripper shanks as they pass through this loosened and turned soil. Blades are mounted on a 2-3/16" gang shaft. The Wil-Flex bearing stars provide gang relief and absorb shock from hidden rocks. Adjustable mud scrapers are standard, for trouble free operation in wet soil conditions.



Blades are spaced at 16' with the front and rear gang offset which allow for better cutting and incorporating of heavy residue.

The **disk gang is hydraulically controlled** for on the go depth adjustment.

The V957 is built of heavy 7 x 5 inch tubular steel. The **auto reset shanks** are made of 1-1/4" high abrasive resistant steel with chromium carbide shin guards.

The "smooth action" auto reset shanks have **5000 pound point pressure** with 10" of trip clearance. Giving strength to break the hard pan allowing the soil to absorb the moisture and better root penetration which will give you better yields.

The **walking tandem axles** allow the V957 to maintain an even depth penetration. 251 12 ply tires are standard with eight bolt rims and 2-1/2" spindles.



DEEP TILLAGE POINTS



Wing point with carbide reversible point.
3" point with 11" wing span.



3" wide Carbide reversible point.



Straight point
2-7/8" wide
(hard faced)



The level lift hitch is constructed of 7 x 5 inch tubular steel with a fabricated tongue for 2 inch draw pin. A heavy duty 4 x 4 pole jack is standard equipment along with a machined wrench for easy field adjustments.





WIL-RICH



Products

Dealer Locations

About Wil-Rich

Contact Us

957 DDR Ripper

957 [Specifications](#) [Gallery](#) [Video](#) [Manuals](#)

The 957 DDR Ripper is engineered to work in heavy residue conditions. The "smooth action" auto reset shanks have 4500 pounds point pressure with 16 inches of trip clearance. The 957 provides enough strength to break hardpan, allowing soil to absorb moisture to allow better root penetration for increased crop yields.



Use a 957 DDR to decrease soil erosion, increase the root zone for better root penetration, and fracture soil for better moisture intake.

Features

- Hydraulic control disk gangs - 15" spacing with 7 1/2" cut
- Smooth or notched blades (28 x 5/16)
- 24" or 30" shank spacing
- 50-60 PTO HP per shank
- 5, 7, or 9 shanks
- 4500 pound shank trip pressure
- Single wheel axle or walking beam axle
- 1 1/4" abrasion resistant steel shank with chromium carbide shin guards



Products

[Field Cultivators](#)
[Rippers](#)
[Chisel Plows](#)
[Flail Shredders](#)
[Toolbars](#)
[Disk Cultivators](#)
[Combo Disk, Chisel, Ripper](#)
[Disk Harrows](#)
[Sprayers](#)
[Seedbed Finishers](#)
[Moldboard Plows](#)

Optional Attachments

- Straight or wing points
- Furrower
- Trash board
- 3-bar heavy duty coil tine harrow - 5/8" x 30" tines

Copyright © 2002-2005 Wil-Rich LLC. All rights reserved.