

What makes John Deere Rotary MoCos better?

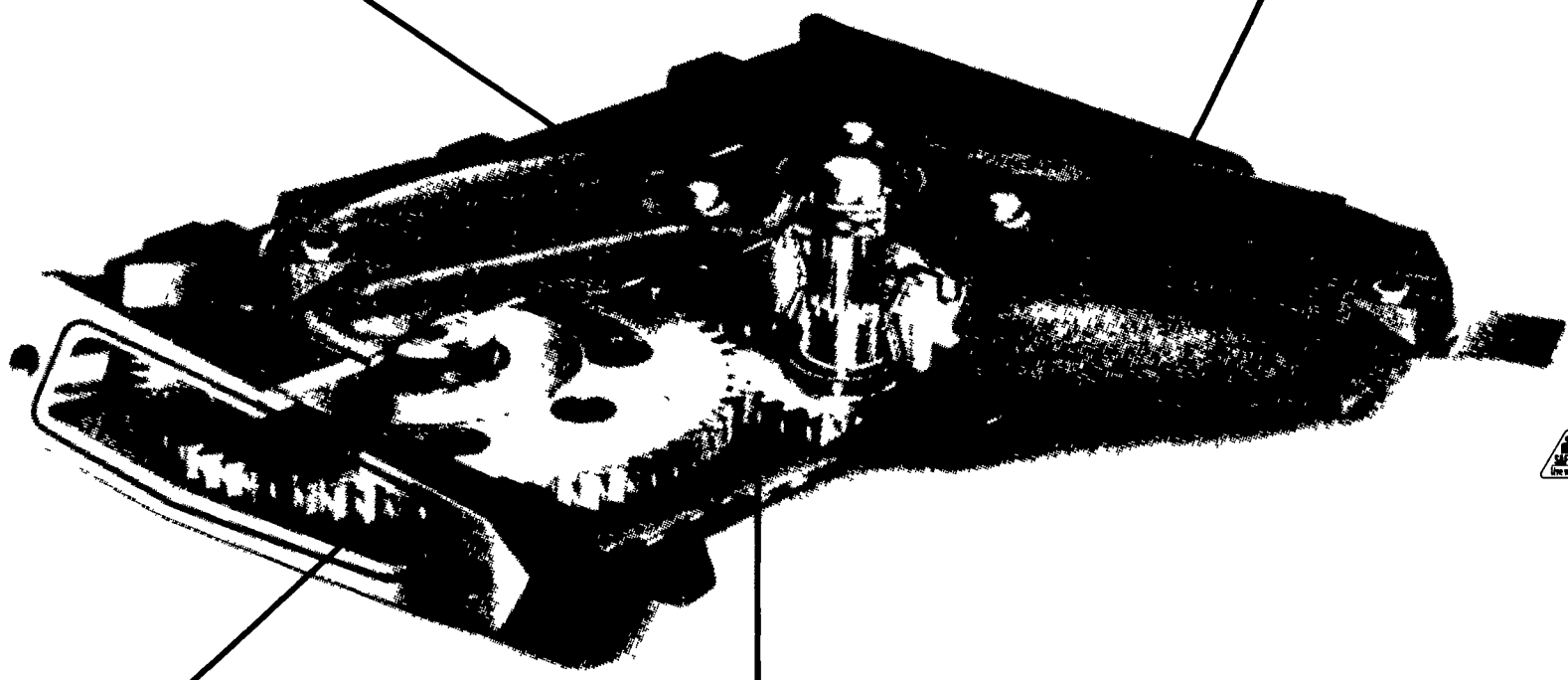
Shear Genius.

A smarter way to protect.

Each disk is protected with a patented shearhub for the best disk protection in the industry. Should you hit an obstruction, the splines shear, leaving the inner gears protected. Replacing a shearhub is far less costly and much easier than fixing internal components.

A smarter way to harvest hay.

Disks rotate toward the center of the cutting platform to lift the crop and cut cleaner. And since knives usually rotate toward each other, streaking is dramatically reduced or eliminated. All of the hay goes into the windrow.



A smarter design.

Each diagonal-cut module can slide in and out without the cutterbar being removed. The common oil reservoir, with up to 11 quart capacity, delivers plenty of cooling lubrication. Plus, the vented cutterbar design means less heat build-up, a big reliability advantage.

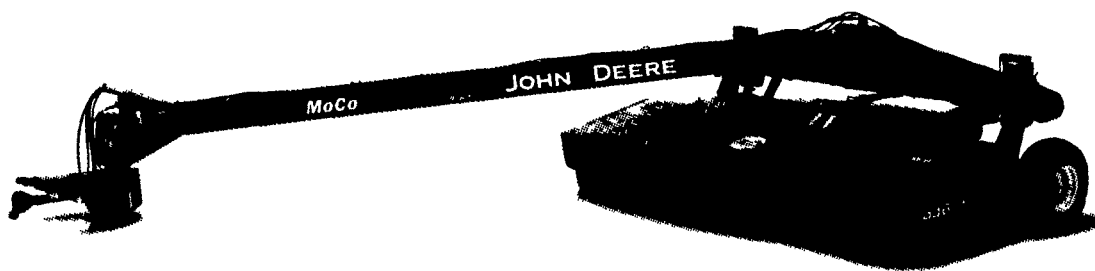
Brawn to go with the brains.

The low-profile design cuts closer and at a flatter angle. And the cutterbar is made from high-strength nodular iron, making it stronger and more impact-resistant than grey iron. This cutterbar has the strength to resist anything the field throws at it.

Smart choices in conditioning.

Get the conditioning you want with exclusive urethane roll or thorough impeller conditioning (steel rolls also available on 946 and 956 models). Your hay quality – and productivity – will soar.

John Deere has been making rotary MoCos for more than 20 years. The 6 Series MoCos are built with the same legendary quality and reliability found in all John Deere machines. So stop by your local John Deere dealership today and learn more about the smarter way to cut and condition hay. The genius in you will appreciate it.



JOHN DEERE
Solid. Stable. Still John Deere.