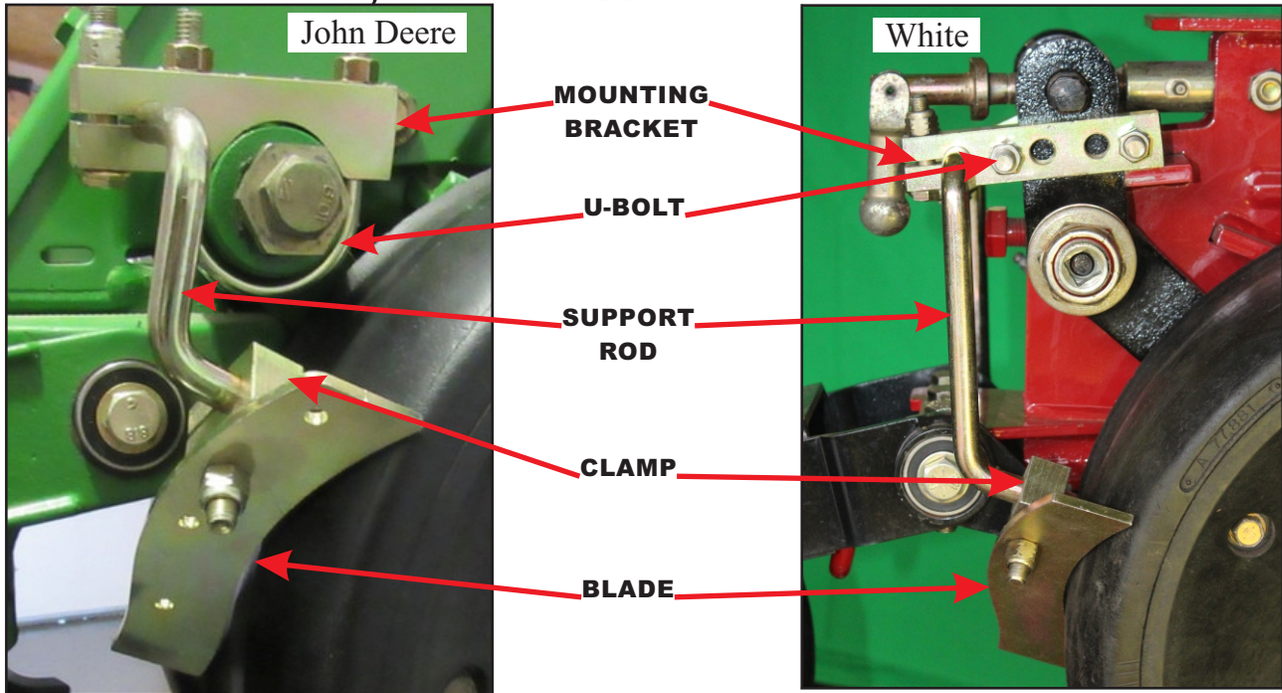


Gauge Wheel Mud Scrapers

John Deere, Kinze & White Planters

Revised
08/17/18



R K Products has a scraper blade for each of the three main gauge wheel tire profiles. This allows the blade to be held in one basic position. Minimal adjustment is then required to obtain the closest possible fit between the blade and tire.

The blades are made from 3/16 heat treated steel and are held approximately perpendicular to the tire surface. This allows greater pressure between the blade and tire without gouging. The blade is positioned approximately 45° relative to the wheel. Mud is handled more efficiently by being deflected outward away from the furrow and the path of the closing wheels.

The new blades are more tolerant of trash conditions because the 45° angle gives trash a better chance of clearing itself. The

closer fit between the blade and tire also reduces voids in which trash can accumulate.

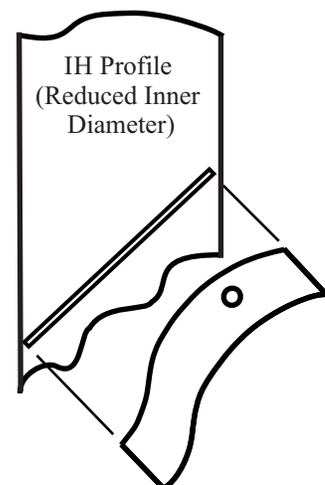
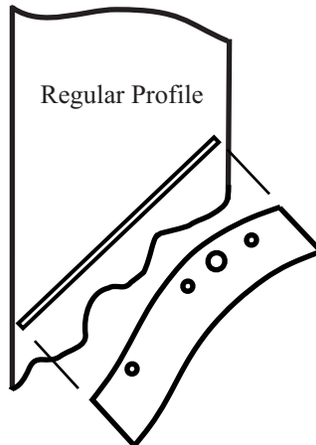
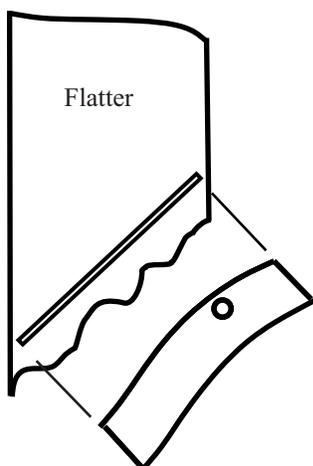
On John Deere and Kinze planters the time proven mounting bracket is easily clamped to the hub of the gauge wheel arm with a U-bolt. Two milled surfaces provide contact with hubs of different sizes. Two cone point set screws are embedded in the surface of the hub to provide an extremely stable mounting. On White planters the mounting bracket is clamped to the depth control arm.

We can provide scrapers for some narrow tires. Individual blades are also available.

US Patent 8960322 B2

Price: \$95/ROW (\$47.50/Side), Blade Assembly \$41/row, Mounting Assembly \$54/row

Scrapers for DUAL Gauge Wheels are available for JD & Kinze Planters: \$144/row



NOTE: orders under \$200 have a \$15 shipping fee
ALL DOMESTIC ORDERS OVER \$200 FREE SHIPPING in US

R K PRODUCTS INC.

Two Year Money Back Satisfaction Guarantee
Prices Subject to Change without Notice

3802 Jean Street, East Moline IL 61244 800-580-6818
309-792-1927 Fax 309-792-1924 www.rkproducts.com