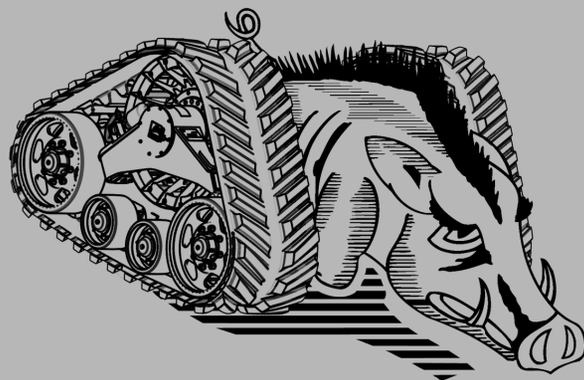


**FAST
INSTALLATION.**

**TOP-NOTCH
SUPPORT.**



MUD HOG®
the legend since 1976

Designed for full-time use, Mud Hog® axles improve maneuverability and rear-end flotation without sacrificing turning radius. By reducing slippage, you can maintain the horsepower you need while gaining enough torque to get you through the toughest conditions.

With hundreds of authorized dealers across North America, you'll be ready to take on the weather any day.

Talk to your dealer about us today!

9098 W. 800 S.
Brookston, IN 47923

(800) 348-2474

www.mudhog.com

Find us on the web!



@LegendaryMudHog



MUD HOG X-TRACK
POWERED REAR TRACKS FOR COMBINES



Currently Available For:

John Deere® S- & STS-Series
Case IH® Flagships
New Holland® Flagships

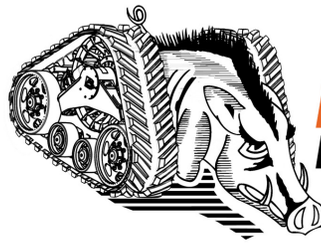


PARTNERED
WITH



MUD HOG®

the legend since 1976



MUD HOG X-TRACK

POWERED REAR TRACKS FOR COMBINES

The Mud Hog® and Camso® engineering teams came together to create a one-of-a-kind powered track system for combines — the X-Track®. Combining the Mud Hog® RWD axle with a set of X-Tracks® allows you to experience power and harvesting capability like never before.



Mud Hog® X-Tracks are the solution when you need that extra push, but want to maintain your field health. By pairing a Mud Hog® RWD axle with a set of X-Tracks, you're able to experience:

- Reduced soil compaction
- Increased fuel efficiency
- Increased harvest production by maximizing traction
- Prolonged transmission lifespan
- Minimize ruts in fields
 - 3.8x larger footprint than tires

Sprocket

Positive drive sprocket designed to transfer the most power to the ground

Hydraulic Tensioning System

Nitrogen-charged accumulator helps to maximize track tension for each system independently

Main Frame

Oil bath drive hubs simplify maintenance operations

Track

Designed to reduce ground pressure with high-traction tread pattern

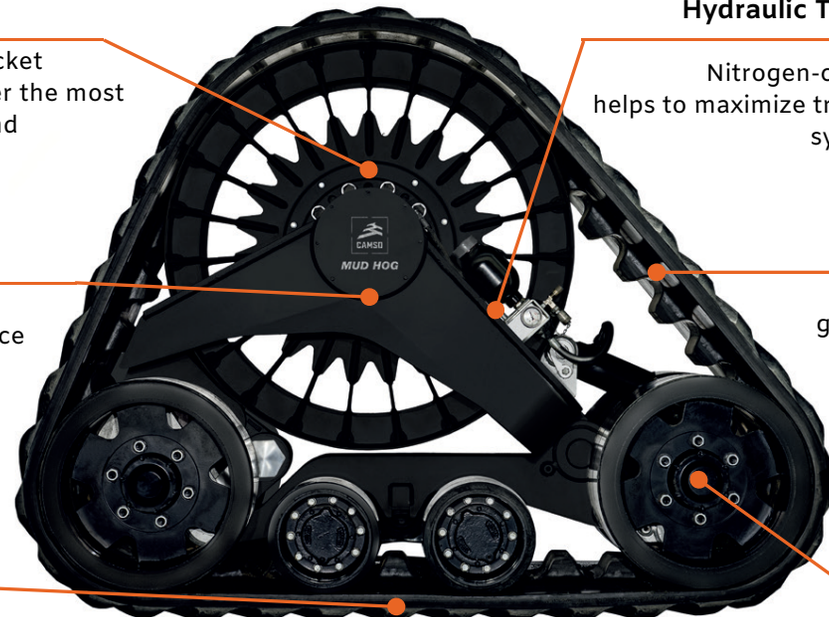
Suspension

Double-oscillating bogie wheels improve ground contact

Wheels

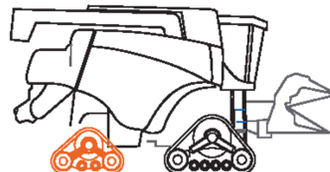
Oil bath wheel hubs simplify maintenance operations

Patent pending Oscillation Stops prevent damage from over-rotation



Stay in on the action while reducing compaction. Switch to X-Tracks today!

CALL TODAY (800) 348-2474



Track width	24"
Track system height	53.8"
Track system length	82.1"
Flat plate area per pair (in ²)	2,568

