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MUD HOG THE BEST CHOICE FOR YOUR HARVESTING EQUIPMENT

A timely harvest is a profitable harvest. That's where the Mud Hog investment pays off. The ability to harvest corn, beans or any crop in slippery conditions can help you stay on schedule and get the crops out of the field on time.

- Features Include:
- Reduces soil compaction.
 - Minimize ruts
 - More torque for steep grades
 - Improves steering control
 - Increases life of hydrostatic components
 - Adjustable axle height and width
 - On-The-Go, in-cab switch control
 - Quick, economical installation
 - Factory installed on most combines
 - 2-speed option



www.mudhog.com

Quick Quote Post/Fax Form

Fax or post this completed form to us with your machine specifications and we can get back to you with a quotation.

Name: _____ Tel: _____

Address: _____ Postcode: _____

Combine Serial No: _____ Model: _____

Wheel Size: _____ Age (of machine): _____

John H.McNae Ltd Suppliers of Mudhog

THINK OF IT AS HARVEST INSURANCE



MUD HOG

MUD HOG® THE LEGEND

Since 1976, Mud Hog drive systems have been first in rear-wheel drive technology for cotton pickers, combines and other self propelled farm equipment. With over 100 models, the Mud Hog line provides custom solutions for nearly every make and model of harvesting equipment.

Today, thousands of farm equipment dealers in North America sell and install reliable Mud Hog rear-wheel drives. And most self-propelled harvesting machines now come factory-equipped with Mud Hog rear-wheel drives.

Mud Hog is the best choice for your Harvesting Equipment.

Adding a Mud Hog rear-wheel drive to your combine improves steering control, increases flotation, and gives you more traction to get through tough field conditions.

2-Speed

Factory or field-installed, your combine can now be equipped with another Mud Hog innovation; 2-speed, rear-wheel drive. With two modes of operation—high torque mode for tough conditions and low torque mode for increased speed, Mud Hog provides flexibility for improved harvest productivity.

Power through mud at the speed you need to achieve harvest capacity

Your combine is most efficient when the threshing mechanism is operated at harvest capacity. Depending on the crop and yield, reaching harvest capacity requires operating speeds of six to seven miles per hour. In the past, engaging an ordinary rear-wheel drive reduced field speed. The resulting decrease in the flow of material to the threshing mechanism could cause the machine to operate below harvest capacity. And grain losses or incomplete separation of chaff could result.

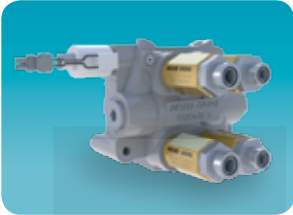
Now there is a two-speed Mud Hog rear-wheel drive with enough torque in its low speed mode to power you through tough muddy conditions and fast enough in its high speed mode to keep you operating at harvest capacity.

High-Speed System Engage

In high-speed mode, the Mud Hog system provides enough tractive capability and steering for most slippery conditions. And because the high speed mode uses only 50% of the drive motor's normal displacement, near normal field speeds are achieved. Available now from your authorized dealer, the Mud Hog two-speed, rear-wheel drives provide increased tractive capability and increased speed.



MUD HOG®
HYDRAULIC RWD



The Best Choice For Your Harvesting Equipment

Mud Hog is the only rear-wheel drive that is factory installed on most leading manufacturers, so you know it's the best choice for aftermarket installation as well. New or old, make sure your combine or cotton picker is equipped with the Mud Hog advantage.

When every bushel counts, a Genuine Mud Hog® gives you the advantage!

As conservation tillage, combine weights, and focus on reducing soil compaction increases, Mud Hog helps your bottom line. Using a Mud Hog in marginal field conditions can get you in the field earlier without tearing up your fields. Unlike a standard two-wheel drive combine, a Mud Hog equipped combine reduces rutting and soil compaction by powering the rear wheels of your combine. Proving Mud Hog rear-wheel drives are not just for mud!

Quick, Economical Installation

With fewer hoses and fewer parts, Mud Hog requires less installation time than alternative wheel drive systems. Your dealer or a skilled Mud Hog installation team can convert your combine to an all-wheel drive machine in a few hours.

A Genuine Mud Hog is the best option for your combine.

When those rainy days come, Mud Hog is your best investment. Having a Mud Hog rear-wheel drive system installed on your combine is like having an insurance policy, insurance against mud, sand, and standing water. Nothing powers you through tough conditions like a Mud Hog rear-wheel drive. Mud Hog axles can be either factory installed on your combine or installed by your dealer. Either way you get the same Genuine Mud Hog system.

AVAILABLE FOR MOST
HARVESTING EQUIPMENT
AND RECOMMENDED
BY LEADING COMBINE
MANUFACTURERS.



CASE IH



JOHN DEERE



NEW HOLLAND



GLENER



MASSEY-FERGUSON



CLAAS LEXION