

Turn Your Utility Tractor Into An All-season Performer



H.A.T. Mount (Shown Above)

A H.A.T. Mount is required for mounting a plow to your utility tractor. It is universally designed to fit your model utility tractor so you get the best snow removal performance possible.

Meyer Products makes it easy to add a full featured plow to your utility or compact utility tractor meaning you have more options for your agricultural and landscaping equipment.

Our Heavy-duty Agricultural Tractor (H.A.T.) mount allows you to easily attach a wide variety of Meyer moldboards to leading brands of utility tractors like John Deere, Case, New Holland, Cub Cadet, Kubota, Massey Ferguson, Kioti and more. And when the season is over, the plow can be removed quickly, so you can maximize your time, manpower and equipment investment.

Meyer plows can be added to a wide variety of utility tractors.















TURN YOUR UTILITY TRACTOR INTO AN ALL-SEASON PERFORMER

Meyer understands that snow conditions vary, that's why the H.A.T. mount accepts both full-trip Lot Pro and bottom-trip Diamond Edge moldboards.



Lot Pro plows features the tallest and most aggressive contractor-class moldboard on the market. Thirty-two inches tall with a 75° attack angle, Lot Pros deliver better overall clearing performance in less time. And the aggressive attack angle allows for superior back-dragging performance. Behind the moldboard is totally redesigned "black iron" consisting of robust, tubular steel A-frame and pivot bar.





Diamond Edge plows feature a bottom-trip design that keeps the moldboard upright and performing, while the lower portion gives way when obstacles are struck, so you can keep plowing without losing the entire load. It absorbs and dissipates the shock caused by obstructions saving wear and tear on the driver, truck and plow. The moldboard features a 70° attack angle and precise curvature that delivers superior path clearing and snow-rolling action.



Diamond Edge Product Specifications Lot Pro Product Specifications **Average** Average Mold-Mold-Mold-Mold-Width Width Model Blade Weight* Model Blade board board at Full Weight* board board at Full Type Length Gauge Complete # Type Length Gauge Angle Complete Angle LP-7.5 Full-Trip 7' 6" 12 Steel 1170 lb DE-7.5 Bottom-Trip 7' 6" 12 Steel 78" 1202 lb LP-8.0 Full-Trip 8'0' 12 Steel 86" 1217 lb. DE-8.0 Bottom-Trip 12 Steel 1237 lb. LP-8.5 Full-Trip 8'6" 12 Steel 92" 1232 lb. DE-8.5 Bottom-Trip 8' 6" 12 Steel 88" 1267 lb. LP-9.0 Full-Trip 9' 0" 12 Steel 97" 1240 lb. 9' 0" 12 Steel 94' 1287 lb. DE-9.0 Bottom-Trip LPP-7.5 7' 6" 81" Includes mount and full hydraulics Full-Trip 3/8" Poly 1290 lb.

Full-Trip

Full-Trip

8' 0"

8'6"

9'0"

3/8" Poly

3/8" Poly

3/8" Poly

86"

1309 lb.

1329 lb.

1340 lb.

LPP-8.0

LPP-8.5

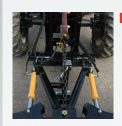
LPP-9.0 Full-Trip

Lift/Angling Options



■ Manual Angle Kit

Allows you to manually adjust the plow angle to the right or left by releasing a pin, moving the moldboard in the desired direction, then re-inserting the pin in the appropriate hole. PART # 08872



■ Power-angling Ram Kit

Remotely angles the plow right or left using your vehicle's existing central hydraulic system. This kit contains two single-acting rams, a manifold block, four hydraulic hoses and associated fittings.

PART # 08870



Power Lift Kit

Kit ties into the vehicle's central hydraulic system to enable remote lifting of the snowplow. It consists of a lift ram, needle valve and hose assembly. PART #08299



Full Remote Operation Kit

Provides the operator total remote control of the snowplow – up, down, right or left–using an independent hydraulic system. It consists of all the hardware & components the installer needs to have full remote capabilities including the hydraulic unit, electrical harness and controller. PART# 15988

MeyerExperience The Difference!

Meyer Products LLC reserves the right under its continuing product improvement program to change construction or design details and specifications without incurring any obligation.

^{*} Includes mount and full hydraulics