

# **UNIVERSAL ATTACHMENT SYSTEM**

Any skid steer that uses a universal attachment system can be equipped with a Meyer plow. Also known as a "din plate," this method allows the plow to be attached on the loader arms. Driven off of the equipment's hydraulic system, you get up and down mobility.



#### **Universal Attachment Plate**

Float Mount – Part #13680 Fixed Mount – Part #17166 (Diamond Edge only)

## SELECT YOUR MOUNT

**FLOAT MOUNT** follows the moldboard to follow the contour of the plowing road or driveway which minimizes the possibility of surface damage. When combined with a urethane or rubber cutting edge, it is possible to plow decorative surfaces without damage.



**FIXED MOUNT** (Available for Diamond Edge plows only) allows the user to apply more downward pressure on the moldboard to make it easier to scrape and clean the surface better. In addition, it makes it easier to stack snow.



# SELECT YOUR BLADE MOVEMENT

# Get left or right blade movement.

Our manual or power-angling kits allow you to adjust the plow left or right in addition to up/down movement. Meyer is the only manufacturer to offer this functionality.



#### Manual-angling 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. All up/down functions are controlled using the vehicle's loader arms. 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. All up/down functions are controlled using the vehicle's loader arms. PART # 08870

Meyer understands that snowplowing doesn't always take place on the open road. That's why skid steer loaders are ideal for snowplowing in confined areas. Skid steers allow you to maneuver in tight areas and in between obstacles, as well as stack snow very high and accurately. Pair your skid steer with a Lot Pro moldboard and 9-position Meyer wings and your skid steer becomes a left/right capable box plow.



# SELECT YOUR MOLDBOARD

Our universal attachment system uses either a full-trip Drive Pro or Lot Pro moldboard or bottom-trip Diamond Edge moldboard.



This rugged and easy-to-use steel or polyethylene plow is ideal for tight areas.





The Lot Pro 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 over all clearing performance in less time.





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.



# **SELECT WING TYPE**

# Choose multi-poistion wings or box wings.

For Lot Pro moldboards only.

Multi-Position Wings greatly improve the performance and efficiency of your Lot Pro moldboard. Each wing can be positioned independently to create a box, scoop or straight blade configuration (up to nine positions) with the pull of one pin.



Each wing can be positioned independently.



# **Lot Pro Box Wings**

are designed to convert all steel and poly Lot Pro moldboards into a push plow. Installs with no moldboard modification and assembles with pins for quick removal or bolts for long-term use.



Turn Your Skid Steer Plow into a High
Performance Plow when you combine Meyer
wings with a power or manual-angling kit.
In addition to the up/down plow movement
found on traditional skid steer
plows, you get the added benefit
of left/ right plow functionality.
This allows better performance
when plowing driveways and

parking lots, while maintaining

the ability to stack snow.

## **EASY ATTACH**

## Attaches easily to a wide variety of skid steers

Plow installation and removal is quick and easy. By utilitzing the existing hydraulic system, you can be ready to plow in less than a minute.



1 Align the attachment frame with the plow.



Position the attachment frame underneath the attachment flange.



Retract the frame.



Secure the handles for a solid connection.



6 Attach the hydraulic couplers.

**Drive Pro Product Specifications** 



6 You're ready to work.

# Meyer plows can be added to a wide variety of skid steers.













Weight\*
Complete

957 lb.

972 lb. 980 lb.

1030 lb.

1049 lb.

1069 lb.

1080 lb.

1080 lb.



Lot Pro Product Specifications

Visit www.meyerproducts.com for a complete list.

Model #	Blade Type	Mold- board Length	Mold- board Gauge	Average Width at Full Angle	Weight* Complete	Model #	Blade Type	Mold- board Length	Mold- board Gauge	Average Width at Full Angle	Weight* Complete	Model #	Blade Type	Mold- board Length	Mold- board Gauge	Average Width at Full Angle
DP-6.0	Full-Trip	6' 0"	14 Steel	65"	350 lb.	DE-6.0	Bottom-Trip	6' 0"	12 Steel	64"	772 lb.	LP-7.5	Full-Trip	7' 6"	12 Steel	81"
DP-6.8	Full-Trip	6' 8"	14 Steel	72"	375 lb.	DE-6.5	Bottom-Trip	6' 6"	12 Steel	69"	784 lb.	LP-8.0	Full-Trip	8' 0"	12 Steel	86"
DP-7.6	Full-Trip	7' 6"	14 Steel	81"	712 lb.	DE-7.0	Bottom-Trip	7' 0"	12 Steel	74"	821 lb.	LP-8.5	Full-Trip	8' 6"	12 Steel	92"
DPP-7.6	Full-Trip	7' 6"	3/8 Poly	81"	757 lb.	DE-7.5	Bottom-Trip	7' 6"	12 Steel	78"	942 lb.	LP-9.0	Full-Trip	9' 0"	12 Steel	97"
* In all rates are contained full bridge clies																

8' 0"

8' 6"

12 Steel

12 Steel

12 Steel

83"

88"

977 lb.

1007 lb.

1027 lb.

LPP-7.5

LPP-8.0

LPP-8.5

LPP-9.0

LP-10.0<sup>†</sup>

Full-Trip

Full-Trip

Full-Trip

Full-Trip

Full-Trip

7' 6"

8' 0"

8' 6"

9' 0"

10' 0"

**Diamond Edge Product Specifications** 

\* Includes mount and full hydraulics



DE-9.0 Bottom-Trip 9'0'
\* Includes mount and full hydraulics

Bottom-Trip

Bottom-Trip

DE-8.0

DE-8.5

**Experience The Difference** 

† Fits 16,500-20,000 GVW vehicles \* Includes mount and full hydraulics

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

3/8" Poly

3/8" Poly

3/8" Poly

3/8" Poly

10 Steel

86"

92"

103"