

COMPLETE MEYER® PLOWS

Order a Complete Plow, Install it Yourself and Save.

Mill Supply offers two types of Meyer Plows, the 'EZ Mount® Plus' and the 'EZ Mount® Classic'. Each of these plows is available as an all steel plow with a steel moldboard or the Meyer Max plow which uses a polyethylene moldboard. Each has their advantages, read on.

EZ-Mount® Classic

The original EZ-Mount® Classic continues to be a long-time favorite. It gives you the flexibility to remove the moldboard, leaving the lights and mount on the truck, providing rugged looks to your truck and making it easier to maintain and service. Or, you can remove and store the entire assembly. Plus, it delivers all the requirements for the professional plower and all the convenience for the personal user. The hardened steel tubular design is easy to handle and convenient to mount and dismount. The EZ-Mount Classic is designed to maximize weight distribution and to provide a customized look on any vehicle. Quick-disconnect hydraulic couplers make performing general maintenance, servicing or changing hydraulic oil easier.

EZ-Mount® Plus

Ideal for both personal and professional use, EZ-Mount® Plus makes it easy to turn your work truck into your everyday truck, thanks to its one-part system. The lift frame, lights, hydraulic power system and moldboard are combined as one unit. The EZ-Mount Plus features a low-profile mounting system that virtually hides the mount, leaving your truck with a clean appearance. It also includes an adjustable screw jack that allows you to adjust the plow to the truck for maximum flexibility when storing the plow on uneven or soft ground. Simply pull two pins, back up and you're on your way. EZ-Mount Plus features better overall weight distribution and improved vehicle handling, because it places the weight of the snowplow closer to the vehicle's front axle. Maintenance is also easy. Quick-disconnect hydraulic couplers simplify general maintenance, servicing and changing hydraulic oil.



STEEL PLOWS

Steel has been used to manufacture snowplows since the early 1920s. To this day steel is the tried and true material in constructing snowplow moldboards. All Meyer steel snowplows are covered in Meyer's Sno-Flo Powder Coat Finish. It is the finest available for steel snowplow components. This state-of-the-art powder coat paint is applied to moldboards, lift frames, mounting components, sectors and A-frames which produces a durable high gloss enamel-like finish. The Meyer Sno-Flo finish not only keeps your plow looking good but also improves snow-rolling action. The steel plow is less expensive than the poly plows.

POLYETHYLENE PLOWS

Meyer Max® Moldboards are constructed of a one-piece sheet of high molecular weight Polyethylene. The polyethylene is a very slippery surface and can be realized in measurable fuel savings, less wear and tear on your vehicle along with excellent snow rolling action in all type of snow conditions. The reduced friction also results in a longer wear life, and due to the structural characteristics of polyethylene, even if the surface eventually wears a little, there is no loss of slipperiness. Polyethylene is tougher than steel, will never rust, and remains strong in temperatures as low as 100 degrees below zero.

Here is the information we will need to know. Have this ready before you call for a quote.

If you would like a quote on a plow please answer the questions below and have your answers ready when you call. Plow set-up will be complete with E-60 Power Unit, Touch Pad control, Nite Saber Plow lights and headlight adaptor. We will quote freight charges when you call. Please provide a daytime phone number so we can contact you. If you have more questions please call us.

- Year
- Make and Model
- Front Spring Code (Applies to Ford Vehicles)
- Headlight Bulb Number or Insignia from Headlight Lens
- 2 or 4 Wheel Drive
- Single or Dual Rear Wheels
- Cab type: Regular, Extended or Crew
- Bed type: Long or Short
- Complete VIN Number
- Classic Design or EZ Plus Design
- Steel or Poly plow
- Width of Plow: 6.5' - 7' - 7.5' - 8' - 8.5' - 9' - 10

Mill Supply will not be held responsible for bodily injuries, damage to vehicle, or plow due to incorrect installation or any other reason. Mill Supply recommends installing plows on vehicle with a 'plow prep package' and is not responsible for additional charges due to vehicles without it.