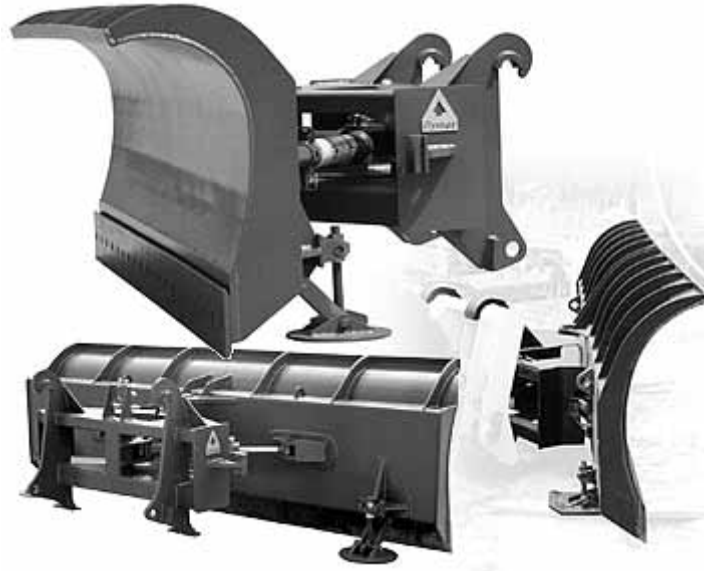




## Reversible Snow Plows

For Wheel Loaders & Toolcarriers  
Motor Graders



Photos show Dymax Hydraulic Reversible Snow Plow with standard cutting edge.

---

### OVERVIEW

**Dymax Reversible Snow Plows** for Wheel Loaders and Toolcarriers build upon a 75 year heritage of high quality, dependable snowplows, dozer blades and other attachments for construction equipment.

**Dymax Reversible Snow Plows** are available in several models and configurations: standard pivot pin models and standard models with horizontal oscillation.

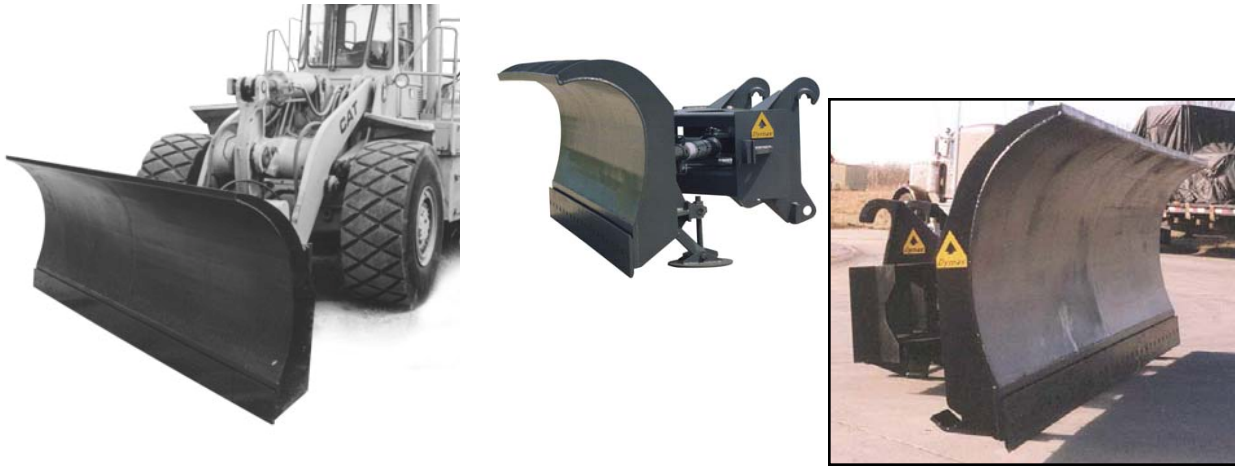
Hydraulic angling models feature two high-quality cylinders that provide the power to angle the blades 30° quickly from side to side, even while plowing.

Manually angled models can easily be changed in a few minutes, but do require the operator to leave the cab.

Screw adjustable skid shoes are standard. Shim adjustable skid plates are available.

**Dymax Reversible Snow Plows** for Wheel Loaders and Toolcarriers equipped with quick couplers are the ideal tool for expanding the versatility of these machines.

## Reversible Snow Plows



---

### **Dymax Standard Reversible Snow Plow.**

Rugged frame and cylinder mountings, designed to give many years of service and over many snow seasons, are features of all **Dymax Reversible Standard Model Snow Plows.**

Equipped with replacement bolt on cutting edges, screw adjustable skid shoes and standard main pivot pin assembly

### **OSCILLATING MODELS**

Designed similar to the standard model these plows feature horizontal oscillation to help follow road contours.

Equipped with replacement bolt on cutting edges, screw adjustable skid shoes, bottom trunnion style oscillation mechanism and top moldboard pivot pin assembly.

---

Materials and specifications subject to change without notice.



Dymax Inc. 402 Miller Drive PO Box 297 Wamego KS 66547 USA  
(p) 785-456-2081 (f) 785-456-8328 [www.Dymaxattachments.com](http://www.Dymaxattachments.com) [www.Treeshears.com](http://www.Treeshears.com)

Form No. 5301NonTrip (10-06)