



SKID-STEER LOADER SNOWPLOWS



PRODIGY™ PRO PLUS®

CONTRACTOR GRADE® PERFORMANCE FOR YOUR SKID-STEER

NEW OSCILLATING MOUNT

WESTERN® PRO PLUS® and PRODIGY™ skid-steer snowplows now come with an additional option of an oscillating skid-steer attachment that provides six degrees of side-to-side oscillation. This new feature improves scraping and cutting edge wear while reducing damage to the terrain.

UPDATED DESIGN

With this new design, each WESTERN skid-steer plow would now allow the skid-steer loader bucket hydraulics to lift and lower the blade for improved operator performance.

PRODIGY™



ANGLED RIGHT



SCOOP POSITION



ANGLED LEFT

The PRODIGY snowplow features patented wing technology that makes even novice snowplowers more productive. The automatic movement of the wings is ideal for skid-steers because it provides wing plow performance on a skid-steer platform with no additional wiring or controls. Whether in straight-ahead scoop mode or angled for windrowing, it delivers multi-position productivity and efficiency.

When positioned for straight-ahead plowing, both PRODIGY wings angle forward, defaulting to an 8' 7" wide scoop position. As the blade angles, a heavy-duty, coil-compression, spring-and-cable assembly pulls the trailing wing back in line with the moldboard, while the leading wing remains angled forward, directing snow into the moldboard, to clear a full 7' 10" swath with virtually no spill-off.





SKID-STEER LOADER SNOWPLOWS

PRO PLUS[®]



Designed for heavy-duty commercial and light municipal plowing, contractors across North America choose the PRO PLUS[®] blade for its impressive strength and versatility. Available in 8', 8' 6" and 9' widths, the PRO PLUS snowplow features eight vertical ribs and a full-width, horizontal, tubular POWER BAR for additional torsional strength and rigidity.

Four trip springs protect the blade when striking an object, while two standard shock absorbers soften the blade trip return. Plus, with optional blade wings, the PRO PLUS blade can also scoop to increase carrying capacity and reduce trail-off. The blade wings easily attach or detach using a single pin.

Models	Blade Width	Blade Height	Blade Thickness	Trip Springs	Shock Absorbers	Vertical Ribs	Angling Rams	Plowing Width (full angle)	Disc Shoes	Cutting Edge	Mount Type
PRODIGY™	Scoop: 8' 7" (2.6 m) Wings Pinned: 9' 8" (2.9 m)	29½" (75 cm)	12 ga (2.8 mm)	4	Optional	8	1½" x 10" (3.8 cm x 25.4 cm)	7' 10" (2.4 m)	Optional	1/2" x 6" (1.3 cm x 15.2 cm)	Universal Skid-Steer Mount
PRO PLUS 8'	8' (2.4 m)	31½" (80 cm)	12 ga (2.8 mm)	4	2	8	1½" x 12" (3.8 cm x 30.1 cm)	6' 11" (2.1 m)	Standard	1/2" x 6" (1.3 cm x 15.2 cm)	Universal Skid-Steer Mount
PRO PLUS 8' 6"	8' 6" (2.6 m)	31½" (80 cm)	12 ga (2.8 mm)	4	2	8	1½" x 12" (3.8 cm x 30.1 cm)	7' 4" (2.2 m)	Standard	1/2" x 6" (1.3 cm x 15.2 cm)	Universal Skid-Steer Mount
PRO PLUS 9'	9' (2.7 m)	31½" (80 cm)	12 ga (2.8 mm)	4	2	8	1½" x 12" (3.8 cm x 30.1 cm)	7' 9" (2.4 m)	Standard	1/2" x 6" (1.3 cm x 15.2 cm)	Universal Skid-Steer Mount



TWO WINTER WARRANTY

Western Products | P.O. Box 245038 | Milwaukee, WI 53224-9538

More jobs. Done faster. | www.westernplows.com |



Western Products reserves the right under its product improvement policy to change construction or design details and furnish equipment when so altered without reference to illustrations or specifications used. Western Products or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings with a snowplow. This product is manufactured under the following US patents 7,134,227; 8,850,724; CA2,466,195; and other patents pending. Western Products offers a limited warranty for all snowplows and accessories. See separately printed page for this important information. The following are registered (®) or unregistered (™) trademarks of Douglas Dynamics, LLC: CONTRACTOR GRADE®, PRODIGY™, PRO PLUS®, WESTERN®.

©2017 Douglas Dynamics, LLC
All rights reserved.

A DIVISION OF DOUGLAS DYNAMICS, LLC

Printed in U.S.A.
Form No. 11173 – MR17