



XRS™ AUTOMATIC WING PLOW

ALL-NEW TRUCK-MOUNTED | 8'7"-9'8"



shown with INTENSIFIRE™ LED Headlights

WING PLOW EFFICIENCY AT THE TOUCH OF A BUTTON

The truck-mounted XRS automatic wing plow provides the efficiency and performance of a wing plow with the operational simplicity of a straight blade for your truck plow fleet. Novice operators can maximize their performance with three degrees of oscillation in either direction and automatic wing placement at the touch of a button.

The truck attachment unit works with any XRS automatic wing blade, even those originally outfitted on skid steers for added versatility.



CLEAR MORE THE EASY WAY



PLOW BLADE CONSTRUCTION

A 29½" tall, 12-gauge powder-coated moldboard features automatic wing control. This places the wings in the optimal location for pushing, windrowing, and stacking snow based on the plow control selection. The plow blade features a ½-inch thick by 6-inch tall steel cutting edge and the wings feature polyethylene cutting edges. Accessory installation is made easy with pre-punched holes.

STRUCTURAL REINFORCEMENT

A heavy-duty torque tube and six vertical ribs provide substantial structural support. The tough construction provides rigidity and blade strength to eliminate buckling under extremely heavy forces.

MINUTE MOUNT® 2 PLOW MOUNTING SYSTEM

The Minute Mount 2 System from Fisher Engineering has been designed for superior safety, durability, and convenience. To ensure maximum performance, the attachment unit oscillates three degrees in either direction to keep the blade in contact with the plowable surface for a clean scrape. And no sensitive electronics are used, keeping you up and mobile during a storm.

TRIP EDGE PROTECTION

Since only the bottom edge of the blade trips, snow stays in the front of the blade so the snow being pushed isn't lost. The FISHER® trip-edge uses compression-type springs that don't require adjustment and won't wear out like extension springs.

XRS™ Automatic Wing Plow	
Moldboard Options	Powder-Coated Steel
Blade Type	Automatic Wing Blade
Vehicle Compatibility	Truck Class 2-5, Skid Steers (50-70 hp)
Approximate Weight (w/o mount)	950 lb (430.91 kg)
Plowing Width (full angle)	7'10" (2.4 m)
Blade Width	8'7" (2.6 m) Scoop 9'8" (2.9 m) Wings Pinned
Blade Height	29.5" (75 cm)
Blade Thickness	12 ga
Trip Springs	4
Ribs	6
Lift Cylinder	1.75" x 10" (4.45 cm x 25.40 cm)
Angling Rams	1.5" x 10" (3.81 cm x 15.24 cm)
Cutting Edge	0.5" x 6" (1.27 cm x 15.24 cm) - Standard
Mount Type	Minute Mount 2
Available Accessories	Shoe Kit, 10" Rubber Deflector, ½" Steel Cutting Edge Kit, Poly Cutting Edge Kit, 24" or 36" Commercial Blade Guides

THE LEGACY ROLLS ON.

2 WINTER WARRANTY

Fisher Engineering 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. Fisher Engineering or the vehicle manufacturer may require or recommend optional equipment for snow removal. Do not exceed vehicle ratings. This product is manufactured under the following US Patents: 7,681,334; 7,797,859; 10,793,056. Other patents pending. Fisher Engineering 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: INTENSIFIRE™, FISHER®, Minute Mount®, XRS™.