

HEAVY-DUTY POWER ANGLE BROOM

SKID STEER ATTACHMENT

SWEEPING HEAVY-DUTY STYLE...

Industrial broom design offers a heavy-duty frame, oversized bearing, and larger motor drive block. The strong and simple-to-use parking stands need no tools and have no pins that can get lost. The floating tilt follows the contours of uneven surfaces for better bristle contact and even bristle wear.

FEATURES

- · 8° floating tilt allows broom to follow ground contour. This helps prevent bristle coning when angled
- · Oversized 4" bearing on arbor
- · Stronger reinforced frame
- · Handles on bearing help with arbor change
- · Handles on motor can help with bearing change and help protect motor
- · Easy flip down stands require no tools and no pins
- Angle side to side 30 degrees
- · Larger 3" hex drive helps with longevity

800.437.6912





www.erskineattachments.com 800.437.6912

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Model	720HD / 720HDX / 720HDXL	840HD / 840HDX / 840HDXL	960HD / 960HDX / 960HDXL
Width	72"	84"	96"
Width Fully Angled	62" @ 30°	72.5" @ 30°	83" @ 30°
Broom Angling	Manual 30° / Hyd 30° / Hyd 30°	Manual 30° / Hyd 30° / Hyd 30°	Manual 30° / Hyd 30° / Hyd 30°
Drive System	Hydraulic Motor Direct-Drive	Hydraulic Motor Direct-Drive	Hydraulic Motor Direct-Drive
Skid Steer Flow Range	13 - 24 GPM	13 - 24 GPM	13 - 24 GPM
Wafer Diameter	32"	32"	32"
Wafer Sections (number)	38	44	50
Mounting Plate	Universal	Universal	Universal
Weight	850 lb.	900 lb.	950 lb.
Reversible Valve Block	Included w/XL model	Included w/XL model	Included w/XL model
Factory Installed Couplers	\$125	\$125	\$125

Angling Options	Part Number
720HD (Man. Angling w/poly)	901514
720HD (Man. Angling w/steel)	901516
720HD (Man. Angling w/poly/steel)	901515
720HDX (Hyd. Angling w/poly)	901517
720HDX (Hyd. Angling w/steel)	901519
720HDX (Hyd. Angling w/poly/steel)	901518
720HDXL (Hyd. Angling, Reversible w/poly)	901520
720HDXL (Hyd. Angling, Reversible w/steel)	901522
720HDXL (Hyd. Angling, Reversible w/poly/steel)	901521
840HD (Man. Angling w/poly)	901523
840HD (Man. Angling w/steel)	901525
840HD (Man. Angling w/poly/steel)	901524
840HDX (Hyd. Angling w/poly)	901526
840HDX (Hyd. Angling w/steel)	901528
840HDX (Hyd. Angling w/poly/steel)	901527
840HDXL (Hyd. Angling, Reversible w/poly)	901529
840HDXL (Hyd. Angling, Reversible w/steel)	901531
840HDXL (Hyd. Angling, Reversible w/poly/steel)	901530
960HD (Man. Angling w/poly)	901532
960HD (Man. Angling w/steel)	901534
960HD (Man. Angling w/poly/steel	901533
960HDX (Hyd. Angling w/poly)	901535
960HDX (Hyd. Angling w/steel)	901537
960HDX (Hyd. Angling w/poly/steel)	901536
60HDXL (Hyd. Angling, Reversible w/poly)	901538
960HDXL (Hyd. Angling, Reversible w/steel)	901540
960HDXL (Hyd. Angling, Reversible w/poly/steel)	901539

Replacement Wafer Packages		Part Number
Wafer Package	72" Poly	316107
	72" Steel	316109
	72" Poly/Steel	316108
	84" Poly	316086
	84" Steel	316088
	84" Poly/Steel	316087
	96" Poly	316129
	96" Steel	316131
	96" Poly/Steel	316130



The combination of the oscillating design and rubber torsion system provides the absolute best motion for longer bristle life saving you money on frequent bristle replacement.

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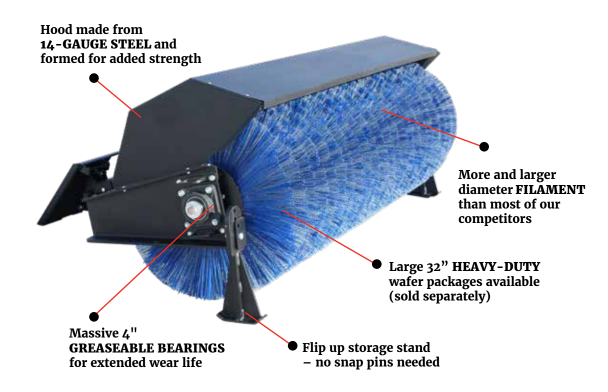
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Optional: Pistol Grip Control Harness is required if skid steer is NOT equipped with attachment control system. (Only needed when ordering hydraulic angling model).



Optional: Wire Harness for hydraulic models with attachment controls. Fits Cat/ASV (8-pin) and John Deere/New Holland/ CASE/Bobcat (14-pin).



Direct-drive design with replaceable drive components allowing forward and reverse operation



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Massive 4" greaseable bearing, with housing protection for extended wear life



Protected direct-drive motor by Eaton Char-Lynn is mounted inside the brush arbor



Clean ergonomic design with fewer moving parts saves you money on future maintenance and repairs



Flip up parking stand with no snap pins required



Exclusive 8° oscillating design allowing the broom head to move with the contour of the ground



Rubber torsion system which allows the head to float up and down

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