MKX 130 Series Augers

WESTFIELD®







Wear Edge

Continuous 10 gauge ribbon welded to flighting edge where most of the wear occurs. Standard on all MKX 130 Series augers at critical grain transfer points.



Flight Connection

Square one bolt flight connection provides improved performance.

Hopper Lift Arm

Can be quickly changed from the left or right hand side of the auger to give the operator the convenience of unloading on both sides.

Sealed Boot Transition

Improves grain flow and increases capacity while protecting the gear boxes from rain and corrosion.

Tapered Boot with Large Clean Out

Maintains maximum capacity when the auger is raised to its highest position. Can be easily opened an cleaned out

without tools.

Removable Boot Flight

Removable boot flight with wear edge to improve performance and durability of lower flighting.

MKX 130 Swing Hopper with Solid Tires



The 10.5" low profile hopper has all the performance standards you have come to expect from Westfield.

Featuring:

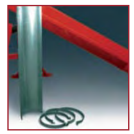
- left and right hand flighting
- solid hopper tires
- u-joints with external grease points for easy service
- hinged chain cover for quick inspection
- 6" one piece rubber extension to prevent grain splashing

Optional Features



Flex Spouts

Directs grain flow – reduces spillage. Available in poly plastic or galvanized metal.



Corn Screen

Up to 4' long. Available on all models. Factory installed on the swing hopper tube.



Right Angle Drive

Assists operation in limited space situations. Allows a full arc on opposite side of tractor.



1000 PTO Drive

Allows operation with high horsepower tractors (reverser included). Required for 1000 RPM tractors.



Reverser Kit

Ability to reverse all flighting. Allows quick and easy clean out (shown with guards removed for clarity).

Power Swing

Get the job done faster with Westfield's newly designed Power Swing. Available in 12V Electric or Hydraulic drive, the Power Swing features:

- •Top wind jack to adjust wheel traction
- Large lug tires for positive grip
- •Two wheel drive design
- Easy installation

Remote 12V Electric Power Swing

- Heavy-duty 12 volt motor
- Position hopper from cab of truck
- Large "easy grip" remote
- Secondary control on tube if remote is not available

Hydraulic Power Swing

- Hydraulic drive moves swing hopper
- Convenient tube mounted control valve
- Complete with hydraulic hoses









MKX AUGER GENERAL SPECIFICATIONS

	MKX130-64	MKX130-74	MKX130-84	MKX130-94	MKX130-114					
	MIKX 130-64	MIKX 130-74		MKX 130-94	MKX130-114					
Tubing Gauge	12 Gauge									
Tube Connectors	Heavy-Duty 1/4" Angle Flange									
Main Flighting	11-3/4" OD x 1/4" Stretched & Welded (Wear Edge at Critical Transfer Points)									
Reinforced Flight (Wear Edge)	1/4" Main Flighting with Wear Edge on Critical Grain Transfer Points. (Boot Flight: 1/4" plus 10 Gauge Wear Edge = 5/16")									
Flighting Shaft	High Strength 3" OD x 11Gauge Tubing Square Flight Connection									
Upper Bearing	1-3/4" Pillow Block Greaseable Ball Bearings									
Lower Bearing	2" Pillow Block Greaseable Ball Bearings									
Tube Trussing		raft Type Steel Cable	Combination 2-1/2" x & 3/8" Galva	Combination 3" x 11 Gauge Steel Tubing & 3/8" Galvanized Cable						
Hydraulic Lift	Dual 4" Single Acting Cylinders with 5/16" Aircraft Cable Dual 4-1/2" Cylinders 3/8" Aircraft Cable									
A-Frame Undercarriage	4" x 11 Ga	uge Frame	3" x 6" HSS Tubing	SS Tubing						
Axle	4" x 4" Square Tubing									
Hub	6-Bolt Automotive Type									
Tires	16"									
PTO Shaft	35R Constant Velocit	y with 3/8" Shear Bolt	55R Constant Velocity with 2-Bolt Shear							
Parking Jack	5000 lb. Side Wind									
Sprocket & Chain	Hardened Tooth Sprocket with HD #80 Chain									
Low Profile Hopper	60" (l) x 48" (w) x 10-1/2" (h) with Flat Free Tires									
PSI Required to Raise Auger	160	0 psi	1800 psi 2000 psi		2100 psi					
HP Required (w/ Dry Wheat)	100	125	135-155	145-165	165-185					
Wheel Tread	124"	130"		146"-182"						
Transport Height (14" hitch)	13'2"	14'5"	13'	13'3"	14'5"					

HEIGHT, REACH AND WHEELTREAD SPECIFICATIONS

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	Height Lowered	Height Halfway	Height Raised	Reach Lowered	Reach Halfway	Reach Raised	Height at Liftarms	Height at Wheels	Reach to Liftarms	Reach to Wheels	Height is measured from bottom of auger spout to
MKX130-64	10' 8"	25' 3"	39' 1"	29' 6"	27' 11"	26' 11"	16'	21' 4"	24' 2"	25' 8"	ground.
MKX130-74	11' 11"	28' 11"	44' 5"	33' 7"	31' 7"	30' 5"	18' 5"	24' 4"	26' 10"	29' 1"	H J B
MKX130-84	10' 2"	35' 4"	58' 1"	42' 9"	38' 4"	32' 2"	23' 6"	31' 9"	27' 10"	32' 10"	
MKX130-94	10' 4"	36' 5"	59'	43' 8"	39' 1"	33'5"	24' 10"	31' 4"	30'	37' 3"	
MKX130-114	12'2"	40'5"	67'9"	55'	52'4"	45'	27'9"	36'2"	35'4"	45'3"	<u> </u>





We know you work long and hard, especially during harvest. Please take the time to put safety first:

Westfield augers are designed with operator safety in mind and incorporate many safety features. Everyone operating an auger must read and understand the operator's manual and safety decals before attempting to operate the unit. Do not modify this implement in any way. Use only for intended purposes. Keep all safety shields in place while operating. Never operate with any safety shields or guard removed or modified. Never transport the unit in a raised position. Check overhead before raising. Never attempt to service the auger while it is running. Keep children, pets and untrained personnel away from work area.

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