

GRAIN MOVING SOLUTIONS

Since 1951, AGI Westfield augers have led the auger industry by improving the efficiency and bottom line of producers. AGI Westfield grain augers are manufactured with quality materials, components and features to provide value and performance.

KEY UPDATES

New open discharge spout

• More efficient flow, leading to a reduction in hp requirements and plugging

Durable boot

- Separate abrasion resistant (AR) boot flighting with removable shafts provides a longer lifespan and makes servicing easier (13" and 16")
- Tapered lower bearing increases lifespan (13")
- Hanger bearing to help support the boot flight reducing operation noise (13" and 16")
- Easier inspections and servicing with dual side boot clean-out doors (13")
- Updated PTO holder for easier in-transport hook up (13")
- Updated hose holder (13")

Responsive steerable axles

Easy maneuvering around tight bin yards and corners

ntional on 13" and standard on 16"

Addition updates

- 30' tubes a glighting lessens connections and reduces noise
- Transition nec. ht support provides better alignment and improves lifespa. "and 16")
- Optional downspout
- Improved right angle diprimer increase gearbox stability (13")
- Right angle drive compatible this speed reducer allows for 90-degree tractor positioning while reducing speed
 from 1000 rpm to 540 rpm operating speed









KEY FEATURES

- New open discharge spout decreases horsepower requirements
- Aircraft cable trussing
- Stable A-frame support (53'-83')
- Wide standing axles

OPTIONS

- Hydraulic hopper winch
- Electric and hydraulic power swing
- Reverser kit
- Corn screen
- Poly flex spout
- Right angle drive
- LED work lights



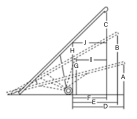


Find the right auger

	MKX ² 10-53	MKX ² 10-63	MKX ² 10-73	MKX ² 10-83					
TUBE GAUGE	12 ga								
TUBE CONNECTORS		Heavy-duty 3/16" (0.5 cm) angle flange							
MAIN FLIGHTING	9" (22.9 cm) OD x 7 ga stretched and welded with Wear Edge Technology™ on critical points								
WEAR EDGE TECHNOLOGY™ (REINFORCED FLIGHT)	¼" (0.6 cm) plus 10 ga ribbon weld = 5/16" (0.8 cm) Wear Edge Technology™ on critical grain transfer points								
FLIGHTING SHAFT		High strength 2" (5.1 cm) OD x	11 ga tubing square flight conne	ection					
UPPER BEARING		2" (5.1 cm) taper	roller bearing assembly						
LOWER BEARING		1 ½" (3.8 cm) pillow b	lock greaseable ball bearing						
TUBE TRUSSING	5/16" (0.8	cm) aircraft type galvanized ste	eel cable	3/8" (1 cm) aircraft type galvanized steel cable					
HYDRAULIC LIFT	Single 4" (10.:	One 4 ½" (11.4 cm) cylinder with %" (1 cm) aircraft cable							
UNDERCARRIAGE	3" (7.6 cm) x	4" (10.2 cm) x 10 ga HSS tubing							
AXLE	2 ½" (6.4 cm) x	3 ½" (8.9 cm) x 3 ½" (8.9 cm) x ¾6" (0.5 cm) wall square tubing							
HUB		Heavy-duty 6-bolt iron hubs							
TIRES		16" (40.6 cm)							
PTO SHAFT	14E cons	stant velocity with 5/16" (8 mm) s	hear bolt	35E constant velocity with ⁵⁄₁6" (8 mm) shear bolt					
PARKING JACK		2000 lbs (9	007.2 kg) side wind						
SPROCKET & CHAIN		Hardened tooth	sprocket with #60 chain						
LOW PROFILE HOPPER DIMENSIONS	60" (15	flat free tires							
PSI REQUIRED TO RAISE AUGER	1000 psi (68.9 bar)	1800 psi (124.1 bar)							
HP REQUIRED (WITH DRY WHEAT)	45-50 hp	65-75 hp							
WHEEL TREAD	106" (2.7 m)	112" (2.8 m)	118" (3 m)	112" - 144" (2.8 m - 3.7 m)					
TRANSPORT HEIGHT (18" HITCH)	12' 6" (3.8 m)	13' 6" (4.1 m)	14' 8" (4.5 m)	13' (4 m)					

SPECIFICATIONS

	Α	В	С	D	Е	F	G	Н	I	J
MKX²	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFTARMS	HEIGHT AT WHEELS	REACH TO LIFTARMS	REACH TO WHEELS
1036	9'-8" (2.95 m)	16'-7" (5.1 m)	21'-10" (6.7 m)	17'-9" (5.4 m)	17'-11" (5.5 m)	18'-6" (5.6 m)	9'-9" (3 m)	10'-6" (3.2 m)	17'-5" (5.3 m)	19'-9" (6 m)
1053	10'-8" (3.3 m)	24'-6" (7.5 m)	36'-7" (11.2 m)	27'-1" (8.3 m)	25'-1" (7.6 m)	22'-5" (6.8 m)	14'-10" (4.5 m)	16'-10" (5.1 m)	21'-11" (6.7 m)	24'-7" (7.5 m)
1063	11'-7" (3.5 m)	26'-3" (8 m)	41'-6" (12.6 m)	32'-3" (9.8 m)	30'-6" (9.3 m)	26'-9" (8.2 m)	16'-5" (5 m)	19'-2" (5.8 m)	24'-9" (7.5 m)	29'-4" (8.9 m)
1073	12'-10" (3.9 m)	29'-8" (9 m)	48'-4" (14.7 m)	36'-10" (11.2 m)	34'-8" (10.6 m)	29'-7" (9 m)	19' (5.8 m)	22'-2" (6.8 m)	27'-4" (8.3 m)	33'-6" (10.2 m)
1083	11'-3" (3.4 m)	34'-5" (10.5 m)	55' (16.8 m)	43'-9" (13.3 m)	40'-4" (12.3 m)	33'-3" (10.1 m)	21'-7" (6.6 m)	25' (7.6 m)	31'-6" (9.6 m)	37'-9" (11.5 m)



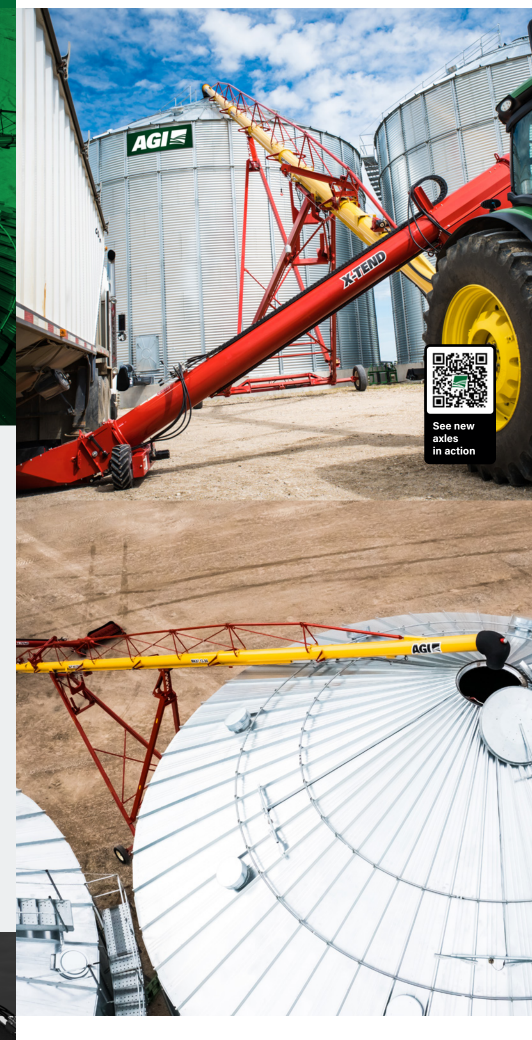


KEY FEATURES

- New open discharge spout decreases horsepower requirements
- Aircraft cable trussing
- Stable A-frame support (64'-114')
- Wide standing axles
- Rigid steel trussing (84' and up)

OPTIONS

- Steerable axles
- Hydraulic hopper winch
- Electric and hydraulic power swing
- X-Tend hopper
- X-Over hopper
- Poly flex spout
- Speed reducer-reverser
- Reverser kit
- Corn screen
- Right angle drive
- Transport lights
- LED work lights

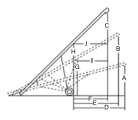


Find the right auger

	MKX ² 13-64	MKX ² 13-74	MKX ² 13-84	MKX ² 13-94	MKX ² 13-114			
TUBE GAUGE	12 ga							
TUBE CONNECTORS	Heavy-duty ¼" (0.6 cm) angle flange							
MAIN FLIGHTING	11 ³¼" (29.8 cm) OD x ¼" (0.6 cm) stretched and welded with Wear Edge Technology™ on critical points							
WEAR EDGE TECHNOLOGY™ (REINFORCED FLIGHT)	1⁄4" (0.6 cm) plus 10 ga ribbon weld = 5/16" (0.8 cm) Wear Edge Technology™ on critical grain transfer points							
AR BOOT FLIGHT	¼" (0.6 cm)							
FLIGHTING SHAFT		High strength 3" (7.6	6 cm) OD x 11 ga tubing squ	are flight connection				
UPPER BEARING		2" (5.1	cm) taper roller bearing ass	sembly				
GREASELESS HANGER BEARING FOR BOOT (NEW)		115∕1e" (4.9 cm) ID, triple seal						
LOWER BEARING	Custom 2" (5.1 cm) taper roller bearing assembly							
TUBE TRUSSING	3/8" (1 cm) aircraft type	galvanized steel cable	Combination 2 ½" (6.4 cm) x 11 ga steel tubing & ¾" (1 cm) galvanized cable					
HYDRAULIC LIFT		gle acting cylinders n) aircraft cable	Dual 4 ½" (11.4 cm) cylinders with ¾s" (1 cm) aircraft cable					
UNDERCARRIAGE	4" (10.2 cm) x	11 ga A-frame	3" (7.6 cm) x 6" (15.2 cm) HSS tubing 4" (10.2 cm) x 8" (20.3 cm) HSS tubing					
AXLE	3" (7.6 cm) x 3" (7.6	cm) square tubing	31/2" (8.9 cm) x $31/2$ " (8.9 cm) square tubing					
нив			6-bolt agricultural type					
TIRES			16' (40.6 cm) TRF					
PTO SHAFT	35E constant velocity w	rith ³/s" (1 cm) shear bolt	55E constant velocity with 2-bolt shear					
PARKING JACK		t.	5000 lbs (2268 kg) side win	d				
SPROCKET & CHAIN		Hardene	ed tooth sprocket with HD #	#80 chain				
LOW PROFILE HOPPER DIMENSIONS	6	0" (152.4 cm) length x 40" ((101.6 cm) width x 10" (25.4 c	cm) height with flat free tire	es			
PSI REQUIRED TO RAISE AUGER	1600 psi (110.3 bar)	1800 psi (124.1 bar)	2000 psi (137.9 bar)	2100 psi (144.8 bar)			
HP REQUIRED (WITH DRY WHEAT)	85-100 hp	110-125 hp	115-155 hp 125-165 hp 140-185					
WHEEL TREAD	124" (315 cm)	130" (330.2 cm)	146" -182" (370.8 cm - 462.3 cm)					
TRANSPORT HEIGHT (18" HITCH)	12' 8" (3.9 m)	14' 3" (4.3 m)	13' (4 m)	13' 3" (4 m)	14' 5" (4.4 m)			

SPECIFICATIONS

	Α	В	С	D	Е	F	G	Н	I	J
MKX²	HEIGHT LOWERED	HEIGHT HALFWAY	HEIGHT RAISED	REACH LOWERED	REACH HALFWAY	REACH RAISED	HEIGHT AT LIFTARMS	HEIGHT AT WHEELS	REACH TO LIFTARMS	REACH TO WHEELS
1364	10'-2" (3.1 m)	26' (7.9 m)	40'-3" (12.3 m)	31'-1" (9.5m)	29'-11" (9.1 m)	27'-8" (8.4 m)	15'-10" (4.8 m)	17'-8" (5.4 m)	26'-7" (8.1 m)	31'-11" (9.7 m)
1374	11'-11" (3.6 m)	29'-8" (9 m)	45'-7" (13.9 m)	35'-7" (10.8 m)	34' (10.4 m)	31'-2" (9.5 m)	18'-6" (5.6 m)	20'-7" (6.3 m)	29' (8.8 m)	35'-11" (10.9 m)
1384	10'-6" (3.2 m)	36'-3" (11 m)	59'-5" (18.1 m)	44'-10" (13.7 m)	40'-9" (12.4 m)	31'-5" (9.6 m)	23'-4" (7.1 m)	27'-11" (8.5 m)	29'-11" (9.1 m)	35' (10.7 m)
1394	10'-6" (3.2 m)	37'-3" (11.4 m)	60'-3" (18.4 m)	45'-8" (13.9 m)	42'-11" (13 m)	37'-1" (11.3 m)	24'-10" (7.6 m)	29'-9" (9.1 m)	31'-9" (9.7 m)	39'-10" (12.1 m)
13114	12' (3.7 m)	41'-2" (12.5 m)	68'-11" (21 m)	56'-1" (17.1 m)	53'-4" (16.6 m)	46'-2" (14.1 m)	27'-6" (8.4 m)	33'-11" (10.3 m)	38'-3" (11.7 m)	47'-1" (14.4 m)



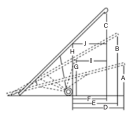


Find the right auger

	MKX ² 16-85	MKX ² 16-105	MKX ² 16-125							
TUBE GAUGE		10 ga								
TUBE CONNECTORS		1/4" (0.6 cm) angle flange								
MAIN FLIGHTING	1	5" (38.1 cm) x 1/4" (0.6 cm) stretched & welder	d							
WEAR EDGE TECHNOLOGY™ (REINFORCED FLIGHT)	1/4" (0.6 cm) main fligh	1⁄4" (0.6 cm) main flighting with Wear Edge Technology™ on critical grain transfer points								
AR BOOT FLIGHT		¼" (0.6 cm)								
FLIGHTING SHAFT	3.5	" (8.9 cm) x 11 ga tubing; square flight connec	ctor							
GREASELESS HANGER BEARING FOR BOOT (NEW)		2 3/8" (6 cm) ID, triple seal								
UPPER BEARING	2" (5.1 cm) taper roller bearing assembly									
SPEED REDUCER GEARBOX	Enclosed, cast casing, 1000 rpm reducing gearbox (540 rpm) with reversing capability									
TUBE TRUSSING	3.5" (8.9 cm) x 11 ga tubing; ½" (1.3 cm) cable stays									
HYDRAULIC LIFT	2" (5.1cm) x 4 $\frac{1}{2}$ " (11.4 cm) 2" (5.1cm) x 6 $\frac{1}{2}$ " (16.5 cm) bore cylinders; $\frac{1}{2}$ " (1.3 cm) aircraft cable									
UNDERCARRIAGE	4" (10.2cm) x 8" (20.3cm) HSS tubing									
AXLE	4" (10.2 cm) x $4"$ (10.2 cm) x $3/16"$ (0.5 cm) tubing; $4"$ (10.2 cm) x $4"$ (10.2 cm) x $1/4"$ (0.6 cm) on extensions									
HUB		8-bolt agricultural type								
TIRES		22.5" (57.2 cm) agricultural tires								
PTO SHAFT		50E double CV with 2-bolt shear								
PARKING JACK		12,000 lbs (5443.1 kg)								
LOW PROFILE HOPPER DIMENSIONS	68" (172.7 cm) lengt	h x 46 ½" (121.9 cm) width x 11" (27.9 cm) heig	ht with flat free tires							
PSI REQUIRED TO RAISE AUGER	2500 psi (172.4 bar)	1700 psi (117.2 bar)	2000 psi (137.9 bar)							
HP REQUIRED (WITH DRY WHEAT)	150 - 175 hp	170 - 200 hp	195 - 225 hp							
WHEEL TREAD		148" - 182" (375.9 - 462.3 cm)								
TRANSPORT HEIGHT (18" HITCH)	15' 6" (4.7 m)	15' 6" (4.7 m)	17' 6" (5.3 m)							

SPECIFICATIONS

	Α	В	С	D	Е	F	G	Н	I	J
MKX²	HEIGHT	HEIGHT	HEIGHT	REACH	REACH	REACH	HEIGHT AT	HEIGHT AT	REACH TO	REACH TO
	LOWERED	HALFWAY	RAISED	LOWERED	HALFWAY	RAISED	LIFTARMS	WHEELS	LIFTARMS	WHEELS
1685	12'-7"	33'-4"	47'-3"	46'	43'-4"	39'-10"	23'-8"	28'-7"	26'-4"	31'-9"
	(3.8 m)	(10.1 m)	(14.4 m)	(14 m)	(13.2 m)	(12.1 m)	(7.2 m)	(8.7 m)	(8 m)	(9.7 m)
16105	12'	42'-11"	77'-5"	54'-10"	51'-3"	40'-7"	30'-2"	36'-5"	32'-1"	42'-8"
	(3.7 m)	(13.1 m)	(23.6 m)	(16.7 m)	(15.6 m)	(12.4 m)	(9.2 m)	(11.1 m)	(9.8 m)	(13 m)
16125	14'-3"	48'-6"	87'-10"	68'-8"	63'-8"	48'-9"	31'-6"	37'-1"	44'-4"	56'-9"
	(4.3 m)	(14.8 m)	(26.8 m)	(20.9 m)	(19.4 m)	(14.9 m)	(9.6 m)	(11.3 m)	(13.5 m)	(17.3 m)







X-TEND 13" // 16"

KEY FEATURES

- Retracts and moves side-to-side
- Low profile hopper with dual flighting
- Hydraulic controls

POWER SWING 10" // 13" // 16"

KEY FEATURES

12V remote electric or hydraulic drive









AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

Your safety is our highest priority.

Please read and understand the operator's manual and safety decals before using. Use and maintain products properly, and do not modify. Keep guards in place when operating and follow all product manuals and safety decals. For all AGI products, if guards, safety decals, or manuals are damaged or missing, contact your AGI sales or dealer representative for replacements. Images and information contained in this brochure are presented for general information.

Westfield, AGI, and the AGI logo, are trademarks of Ag Growth International Inc.

198 Commerce Drive, Winnipeg, Manitoba, Canada R3P 0Z6

P 1.855.432.1990 | csr.portable@aggroth.com

■ X In G @ @aggrowthintl

AGGROWTH.COM