

**BINKLEY & HURST
BROS. INC.**

IS YOUR KINZE DEALER

KINZE THE LEADER. THE INNOVATOR IN GRAIN-HANDLING AUGER WAGONS.

In 1971 a young farmer named Jon Kinzenbaw designed and built the first KINZE Auger Wagon. And a whole new concept in grain handling was born.

Today, KINZE is known as the leader in large capacity, high efficiency auger wagons. They're used by thousands of grain producers all over the world...grain producers who are looking for the same kinds of features you are.

And they've found them in the big blue wagons from KINZE. Big capacity. Low profile. Unloading speeds of 3 minutes or less on most models. "Big wheel" high flotation tires to keep on "walkin'," even

when conditions are at their worst. Industrial-grade auger and drive systems.

Simply stated, KINZE Auger Wagons keep your combines moving and your grain trucks rolling. And they hold their value better than any other wagon in the field. In fact, today a used KINZE Auger Wagon is worth more than it originally cost 10, even 15 years ago. That's right, more than it sold for originally.

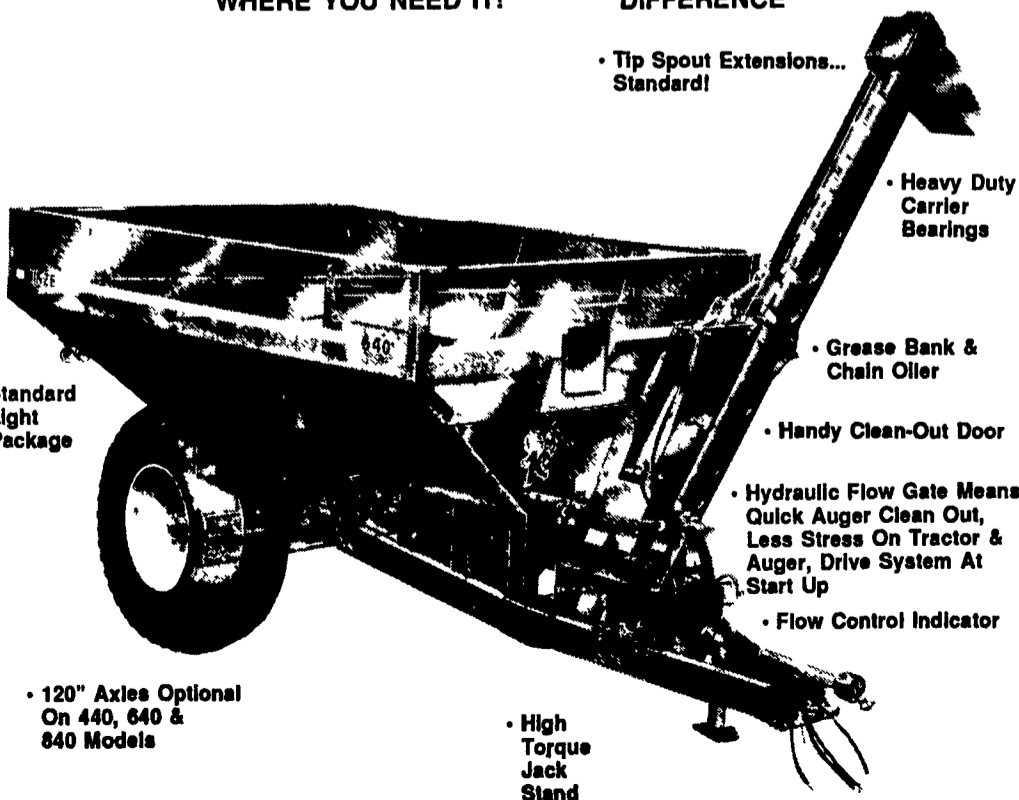
Want to know why? Open up this page and look *inside* a KINZE Auger Wagon. You'll see, feature for feature, part for part, no other auger wagon can compare to a big blue KINZE.



7 REASONS THAT KINZE IS THE QUALITY FORCE IN MOVING GRAIN.

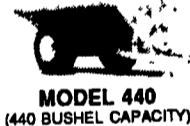
- 1 DUAL AUGERS-THE FASTEST, MOST EFFICIENT WAY TO MOVE GRAIN
- 2 HYDRAULIC FOLD & SELF-ALIGNING AUGERS ELIMINATE TROUBLE SPOTS
- 3 HIGH-FLOTATION TIRES KEEP YOU MOVING!
- 4 A PROVEN, LOW PROFILE DESIGN
- 5 INDUSTRIAL GRADE COMPONENTS BUILT TO LAST!
- 6 MORE POWER... EXACTLY WHEN & WHERE YOU NEED IT!
- 7 "LITTLE" DETAILS MAKE A BIG DIFFERENCE

• Tip Spout Extensions... Standard!



• 120" Axles Optional On 440, 640 & 840 Models

• High Torque Jack Stand



MODEL 440
(440 BUSHEL CAPACITY)



MODEL 640
(625 BUSHEL CAPACITY)



MODEL 840
(825 BUSHEL CAPACITY)



MODEL 840 SPECIAL
(800 BUSHEL CAPACITY)



MODEL 1240
(1225 BUSHEL CAPACITY)

SPECIFICATIONS

	440	640	840	840 Special	1240
Vertical Auger	All Vertical Augers Are Right Hand With 5/16" Helicoid Flighting				
	12' Full Pitch	14' Full Pitch	16' Full Pitch	18' Full Pitch	18' Full Pitch
Horizontal Auger	8' Full Pitch L.H.	12' Full Pitch L.H.	12' Full Pitch L.H.	12' Full Pitch L.H.	12' Full Pitch L.H.
Front Carrier Riser	8' Full Pitch L.H.	12' 2/3 Pitch L.H.	12' 2/3 Pitch L.H.	12' 2/3 Pitch L.H.	12' 2/3 Pitch L.H.
Tire Size***	23 1/2 x 26 8 Ply	24.5 x 32 12 Ply	30.5 x 32 12 Ply	73 x 44 x 32 18 Ply	24.5 x 32 18 Ply
Wheel	20 x 26	21 x 32	27 x 32	37 x 32	21 x 32
Hull	10 Bolt	10 Bolt	10 Bolt	10 Bolt	10 Bolt
Spindle	3-1/4" Dia	4-1/2" Dia	4-1/2" Dia	4-1/2" Dia	4-1/2" Dia
Axle**	W/M 35 Lbs	Constructed of 8" Wide Flange H-Beam W/M 48 Lbs	W/M 48 Lbs	W/M 48 Lbs	N/A
Grain Tank Construction	Full 12 Gauge Construction				
Wagon Frame	8" Reinforced Channel Iron	3" x 8" (14") H.R. Tubing	2200 Lbs	2200 Lbs	3090 Lbs.
Empty Wagon Wt.	1340 Lbs.	1780 Lbs.	2200 Lbs.	2200 Lbs.	3090 Lbs.
Loaded Wagon Wt.	2960 Lbs.	3820 Lbs.	5850 Lbs.	5850 Lbs.	7180 Lbs.
Total Wagon Wt. Empty	5590 Lbs.	8140 Lbs.	11215 Lbs.	11350 Lbs.	17840 Lbs.
Gross Wt. (Loaded)	30270 Lbs.	43240 Lbs.	57415 Lbs.	58150 Lbs.	86440 Lbs.
Total Capacity (10% Moisture Corn)	440 Bu.	625 Bu.	825 Bu.	800 Bu.	1225 Bu.
Unloading Time* (Approximate)	3 1/2 Min	3 Min	3 Min	3 Min	4 1/2 Min
Tractor Requirement	135 Bu./Min	210 Bu./Min	290 Bu./Min	290 Bu./Min	290 Bu./Min
	90-125 HP	125-150 HP	Large 2WD 4WD	Large 2WD 4WD	4WD

*Time and Bu./Min. Varies With RPM and Moisture Content of Grain
Optional 120" Axles on 440, 640, 840 Models
30.5 x 32 12 Ply Optional on 840 (With 120" Axles) and 1240

DIMENSIONS

	440	640	840	840 Special	1240
A Total Height	8.5	9.2	9.6	9.8	10.6
B Transport Width (With Auger Folded)	10.0	11.0	11.3	11.3	13.6
C Total Length	21.7	33.2	2.0	7.0	31.10
D Grain Tank Width	8.2	10.1	10.0	10.0	11.6
E Grain Tank Length	15.4	16.1	20.0	20.0	14.0
F Axle to Hitch Length	14.7	15.6	18.7	18.2	19.3
G Tire Center to Center	96	105	105	98	56 136
H Overall Width to Outside of Tire	10.0	11.0	11.3	11.3	13.6
I Height to Top of Auger Without Tip Extension	14.6	15.0	15.5	15.5	15.5
J Height to Tip of Spout Without Tip Extension	12.6	N/A	13.0	13.0	13.0
K Side of Wagon to Tip of Spout Without Tip Extension With Tip Extension	4.2	N/A	3.4	3.4	2.8
	4.8	4.7	5.0	5.0	4.4

**BINKLEY & HURST
BROS. INC.**
SALES PARTS SERVICE

133 Rothsville Station Rd.
Lititz, PA 17543
Located 1/2 Mile North of Rothsville
(717) 626-4705
Mon-Fri 7 AM - 7 PM
Sat 7 AM - 11:30 AM
Sun Closed - Ford's Day

AFTER CLOSING
EMERGENCY PARTS DEPT (717) 626-0883, (717) 933-4753, (717) 273-5673