



THE TRUSTED NAME
— IN THE FIELD —



WORKHORSE POWER WITH ADDED VERSATILITY

The 54-Series dual-auger grain carts combine lightning-fast unloading speeds with large carrying capacities to keep the largest harvest operations running smoothly.



PARKER DUAL-AUGER GRAIN CARTS: MODELS 2054, 1654, 1354 AND 1154

MAXIMIZE HARVEST EFFICIENCY

PARKER 54-SERIES DUAL-AUGER GRAIN CARTS

Take your harvest efficiency to the next level with Parker dual-auger grain carts — engineered for lightning-fast unloading and high-capacity performance. Capacities range from 2,000 to 1,100 bushels to ensure harvest keeps moving, and the impressive unloading speeds empty a full tank in two minutes or less. A rear access door with a fold-down ladder allows the operator to easily enter the tank for complete cleanout. The dual-auger design offers a low-profile tank for easier combine loading and enhanced stability across uneven terrain.

The 54-Series grain carts feature a two-way downspout for precise grain control, allowing operators to direct flow in or out with accuracy. A pivoting vertical unloading auger further enhances precision by lowering directly to the truck for controlled, efficient unloading.

Move more grain in less time and make sure the combine never stops moving with the proven performance of Parker dual-auger grain carts.



TANK FEATURES

Designed for strength, stability and efficient grain handling, Parker dual-auger grain carts deliver the capacity and control today's harvest demands.

- **High-Capacity Performance** — models 2054, 1654, 1354 and 1154 offer generous capacities of 2,000, 1,600, 1,300 and 1,100 bushels
- **Low-Profile Stability** — the dual-auger design creates a lower profile and optimized center of gravity for improved stability in the field and easier combine unloading
- **Fast, Complete Cleanout** — steep tank floor slopes and a recessed auger intake ensure smooth, efficient grain flow and thorough unloading
- **Precision Flow Control** — standard 16" hydraulic flow-control gates with visible position indicators allow operators to meter grain flow with accuracy
- **Simple Cleanout** — single-point horizontal auger cleanout panels with provided tool
- **Enhanced Visibility** — side-mounted ladder and front and rear viewing windows make it easy to monitor grain levels
- **Convenient Access** — a rear tank access door with fold down ladder provides easy entry for inspection and cleanout

- **Advanced Tarp System** — the standard Weatherguard rollover tarp protects the harvested grain and features vented end caps, wind gust straps, heavy-duty 18-oz. canvas and semitrailer-style locking system
- **Safe Transport** — flashing LED amber and red taillights, SMV sign, and transport chains provide added visibility and safety on the road
- **Premium Finish** — high-grade enamel paint is baked on in tractor red, green or the exclusive metallic gray for a smooth, automotive-quality finish

Engineered for performance and built to last, Parker grain cart tanks keep your harvest running efficiently from field to truck.



Rear tank access door



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AUGER FEATURES

Engineered for speed, durability and precise grain placement, Parker dual-auger grain carts deliver fast, controlled unloading to keep your harvest moving.

- **High-Speed Unloading** — empty the cart in under two minutes, even in high-moisture grain, with a high-capacity auger system featuring a 24" vertical auger on model 2054; 22" vertical auger on models 1654, 1354 and 1154; and a 20" horizontal floor auger on all models
- **Flighting Construction** — built to last with 3/8"-thick max-edge auger flighting with 1/4"-thick AR400 abrasion-resistant wear strips in high-wear areas for extended life
- **Smooth, Reliable Operation** — electronically balanced auger flighting for reduced vibration, two-point engagement between vertical auger sections for smooth grain transfer and rubber-cushioned vertical auger connection to protect driveline components
- **Operator Flexibility** — vertical auger with left- or right-hand unload options allow you to match your preferred unloading setup

- **Enhanced Visibility** — dual high-output LED spotlights on the unloading downspout provide excellent visibility for nighttime operation
- **Precision Placement** — the pivoting vertical unloading auger allows the operator to raise the auger when pulling up to the truck then lower it into position for precise unloading
- **Controlled Grain Flow** — standard bidirectional downspout allows precise in-and-out adjustment during unloading
- **Efficient Operation** — easy-to-operate auger stand allows quicker raising and lowering in the field
- **Convenient Cleanout** — hinged vertical auger cleanout door with tool-free access
- **Simplified Connections** — anodized aluminum hydraulic hose grips are color-coded and feature integrated storage to keep hookups organized

Built for performance and engineered for efficiency, the Parker dual-auger system helps maximize productivity from grain cart to truck.

Pivoting vertical auger



Vertical auger cleanout door

MODEL 2054





Model 1654



Hydraulic jack



Driveline



Walking tandem dual wheels

DRIVELINE AND UNDERCARRIAGE FEATURES

Built for strength, smooth performance and long-term reliability, the Parker dual-auger grain cart driveline and undercarriage options are engineered to handle demanding field conditions with confidence.

- **Heavy-Duty Construction** — a tubular steel mainframe, 12-gauge steel shell, reinforced gusseted hubs and stress-proof alloy spindles deliver exceptional strength and durability
- **Smooth Ride Performance** — rubber-cushioned tongue suspension (model 2054) absorbs shock and provides a smoother ride across rough terrain
- **Convenient Hookup** — model 2054 features a hydraulic jack controlled from the tractor cab for fast, easy hitching
- **Safe, Stable Support** — standard 12,000-lb. drop-leg jack and transport chains provide added safety during storage and transport
- **Advanced Driveline Design** — exclusive system maximizes efficiency and longevity by combining a belt-driven horizontal auger with a heavy-duty direct-drive 90-degree gearbox for the vertical unloading auger
- **Protected Power Transfer** — 1000 RPM PTO shaft with overrunning friction clutch helps safeguard driveline components
 - Integrated PTO holder keeps the shaft secure and clean without removing it from the cart

MODEL 1154



- **Single Wheel and Tires** — available on models 1354 and 1154 with multiple high-flotation tire size options depending on model
- **Walking Tandem Dual Wheels and Tires** — available on models 1354 and 1154 and feature independent front-to-rear movement to “walk” over obstacles
- **Fixed In-Line Tandem Dual Wheels and Tires** — available on models 2054 and 1654 with high-flotation tires and 12-bolt hubs for maximum strength
- **Proven Track Systems** — all track options are built for durability, performance and ease of maintenance with hydraulic belt tensioning, exclusive one-piece rubber belt construction that molds tread and guide lugs together, greaseable hubs with purgeable seals to eliminate dirt and debris, cast-iron pivoting mid-rollers, and integrated track deflectors that help prevent mud and debris buildup

MODELS 2054, 1654, 1354 AND 1154 DUAL-AUGER GRAIN CARTS

- **36"-Wide Track Systems** — up to 105" of ground contact length with two- or four-bogie mid-roller configurations and front-to-back pivoting design for smooth travel over uneven terrain
- **Equalizer® Track Systems (50" and 42" Wide)** — up to 105" of ground contact length, patented side-to-side cambering, front-to-back pivoting and standard auto-greaser system
- **50"-Wide Equalizer SP Track Systems** — 128" ground contact length for maximum footprint, four-bogie design with pivoting mid-rollers for superior terrain adaptability and laterally mounted rubber-cushioned suspension for the smoothest ride

Engineered for durability and designed for performance, Parker undercarriage and driveline systems keep your grain cart moving efficiently through every field condition.



Five-function joystick



Water delivery system



MODEL 1654

ACCESSORIES

Technology, control and convenience enhance efficiency and maximize productivity throughout every harvest.

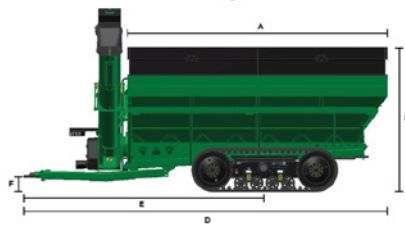
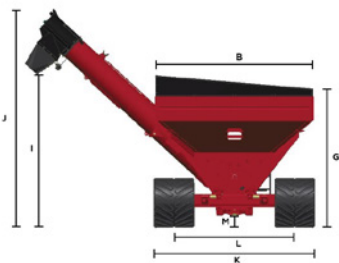
- **UHarvest® Pro Scale System** — advanced ISOBUS scale and data management system organizes data by grower, farm and field and features Accu-Save that automatically records every load, hitch-weight management and wireless data transfer through Slingshot® cloud reporting. Optional moisture sensor converts weight to dry bushels, and the Accu-Load option automatically unloads a preset weight of grain
- **520 Scale Package** — features a multiline indicator in the tractor cab with alphanumeric keyboard for easy data input and monitoring
- **410 Scale Package** — standard on models 2054 and 1654 (optional on other models) and features a simple, easy-to-read in-cab display for reliable weight reference
- **Remote Scale Display** — large 4" x 18" LED screen mounts to the cart side, allowing combine operators to clearly view load weights
- **Five-Function Joystick Controller** — adds four-way downspout movement to the grain cart, operates all primary hydraulic functions, and features double-tap operation to automatically fold and unfold the unloading auger
- **Water Delivery System** — 275-gallon tank, 100' hose with firehose-style nozzle and hydraulic pump delivering up to 40 gallons per minute
- **Additional Accessories** — electric roll tarp operation with wireless key fob, color camera system, hydraulic disc brakes for in-line tandems and rear drop hitch for towing up to 20,000 lbs

Designed for ease of use and built for performance, Parker grain cart accessories give operators greater control, efficiency and confidence in every load.

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SPECIFICATIONS

MODEL NUMBER		2054	1654	1354	1154	
Capacity (bushels)		2,000	1,600	1,300	1,100	
Engine HP		400	300	250	225	
Loaded Tongue Weight (lbs.)		6,000	5,500	5,400	5,200	
Empty Tongue Weight (lbs.)		4,000	4,000	3,550	3,400	
Auger Diameters (vertical/horizontal)		24"/20"	22"/20"	22"/20"	22"/20"	
Unloading Speed (bushels/min.)		1,000	850	850	850	
Hydraulic Remotes Required		4	4	4	4	
A	Hopper Length	29'	25' 4"	22'	22'	
B	Hopper Width	13' 10"	11' 10"	11' 10"	11' 10"	
C	Auger Side Reach Max.	Measured to Inside Edge of Rubber Spout	8' 11"	8' 5"	8' 5"	8' 5"
	Auger Side Reach Min.		5' 3"	4'	4'	4'
D	Overall Transport Length	37' 10"	34' 2"	30' 10"	30' 10"	
TRACKS						
Measured Undercarriage		42"x148" Equalizer	36"x148" Hydraulic	36"x148" Hydraulic	36"x131" Hydraulic	
Empty Weight (lbs.)		36,640	28,560	28,240	25,520	
F	Hitch Height	Adj. 1' 6"-1' 9"	1' 5"	1' 4"	1' 4"	
G	Hopper Height Low Side	11'	11'	11' 2"	10' 4"	
H	Hopper Height High Side	12'	12'	12' 2"	11' 4"	
I	Auger Height With Spout Straight Down	Adj. 16'-10' 1"	Adj. 15' 9"-10' 3"	Adj. 15' 9"-10' 3"	Adj. 15' 9"-10' 3"	
J	Height to Top of Auger in Unload Position	Adj. 19' 1"-14' 8"	Adj. 20'-15' 1"	Adj. 20'-15' 1"	Adj. 20'-15' 1"	
K	Width Outside of Tracks	13' 11"	11' 10"	12' 3"	12' 1"	
L	Center of Track to Center of Track	10' 5"	8' 5"	9' 4"	9' 1"	
M	Underframe Clearance	1' 9"	1' 2"	11"	11"	



SEE FOR YOURSELF!

Stop by your nearest Parker dealer today and see for yourself all the features and benefits of the dual-auger grain carts.

GET A PARTNER YOU CAN TRUST FOR THE BUSY HARVEST SEASON.
SEE YOUR NEAREST PARKER DEALER OR VISIT PARKEREQUIP.COM.

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 Manufacturing Company, Inc.

Due to continuing improvements in the design and manufacture of Unverferth products, all specifications contained herein are subject to change without notice. For relevant patent marking, please visit Unverferth.com/patents.

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