

## DOUBLE-AUGER PERFORMANCE WITH AN ECONOMICAL DESIGN

Experience the efficiency of the new Parker® 1150 double-auger grain cart, ideal for swiftly harvesting your crops. With both augers fully engaged to maximize unloading efficiency, it can unload up to 400 bushels per minute. Designed to handle substantial grain capacities up to 1,100 bushels, the 1150 ensures you stay productive throughout the busy harvest season. When efficiency matters, look to Parker, The Trusted Name In The Field.

# DOUBLE-AUGER VALUE

The Parker 1150 grain cart features a highly efficient auger system designed for rapid grain unloading. A 14" horizontal floor auger seamlessly feeds into a 16" vertical unloading auger, achieving speeds of up to 400 bushels per minute. Its 5/16"-thick super-edged flighting enhances durability and extends the auger life. The vertical unloading auger features 7' 7" of side reach and up to 15' 1" of height to ensure easy loading into the center of trucks. An optional 2-way hydraulically adjustable downspout increases your maximum side reach and allows the operator to easily position grain. For nighttime visibility, an auger-mounted unloading light is standard. The drivetrain features heavy-duty tapered sprockets and a double #80 roller chain drive with a spring-loaded chain tensioner to provide constant tension and maximize chain longevity. Additionally, a standard chain oiler simplifies maintenance, ensuring reliable performance throughout the harvest season.









# ADDITIONAL FEATURES & ACCESSORIES

## HIGH-CAPACITY HOPPER

The Parker 1150 grain cart boasts a carrying capacity of 1,100 bushels. It includes two front viewing windows and a rear-mounted ladder, enhancing safety and facilitating easier monitoring of the hopper contents. A hydraulic flow indicator aids in controlling grain flow during the unloading process. For smoother towing, the cart features a true-oscillating hitch available in single-tang or clevis style. Its low-profile tank design ensures a narrow transport width, steep side slopes and a low center of gravity. Additionally, hinged cleanout doors along the horizontal auger allow for quick and convenient cleanout.



SINGLE WHEELS AND TIRES

## **UNDERCARRIAGE**

The single wheel and tire configuration for the Parker 1150 grain cart includes a 120" rigid axle with various tire options available to suit different needs. For the tracked undercarriage, the 40" main end-wheels are equipped with 10-bolt hubs for enhanced durability. All end-wheels and mid-rollers have greaseable hubs and triple-lip seals with a steel guard for optimal lubrication. Hydraulic belt tensioning adjustment facilitates easier track alignment, ensuring optimum ground contact and even weight distribution. The undercarriage includes a 36"-wide rubber track providing 90" of ground contact length. Additionally, two cast, pivoting mid-rollers are positioned on the same plane as the main end-wheels to optimize flotation.





PAINT COLORS AVAILABLE: GREEN, RED & NEW METALLIC GRAY

#### **ACCESSORIES**

The Parker 1150 grain cart offers several scale packages, including the UHarvest® Pro ISOBUS grain cart scale and data management solution. The model 520 scale package features auto-log and a full keyboard for user-friendly operation. The model 410 scale package offers a basic display for quick weight reference. A remote scale display with a 4"x18" LED screen is available for all scales and mounts on the side of the grain cart for convenient viewing of loaded weights from the combine. Additional options include a hydraulic drive motor for tractors lacking a PTO and an optional roll tarp to shield grain from adverse weather.

MODEL 1150																		
Capacity*	Min. H.P.	Loaded Tongue Weight	Empty Tongue Weight	Augers (Vertical/ Horizontal			Flighting Thicknes	.   — s	b Size pindle meter	Hydraul Remote Require	es	Hopper Length	Hopper Width		Auger Side Reach		Overall Transport Length	Hitch to Center of Axle
1,100 bushels	225	4,500 lbs.	3,000 lbs.	16"/14"		400 bu./min.			bolt — 1/2"	3		20′ 1″	11′ 10″		7′ 7″		28' 4"	13′
Undercarriage		Measured Undercarriage		Empty Weight	Hitch Height	Heig	Hopper Ho Height He Low Side High		With			leight to Top of Auger in Unload Position		Width Outside of Tires/Tracks		Center of Tire/ Track to Center of Tire/Track		Under Frame Clearance
Single Wheels and Tires		900/70x32 Tires		16,400 lbs.	2' 3"	11	,	12'	1:	15′ 1″		18′ 3″		13′ 4″		10′		2′ 1″
Tracks		36"x131" Traditional		24,800 lbs.	1′ 3″	10	)'	11′	14′ 1″			17′ 6″		12'			9′	1′ 1″

 $<sup>^*</sup>$ Bushel capacities and unloading speeds are measured with #2 corn at 15% moisture (56-pound test weight).

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