



Extra-large capacity and lightning-fast unloading times make these Parker grain carts workhorses AND racehorses at harvest

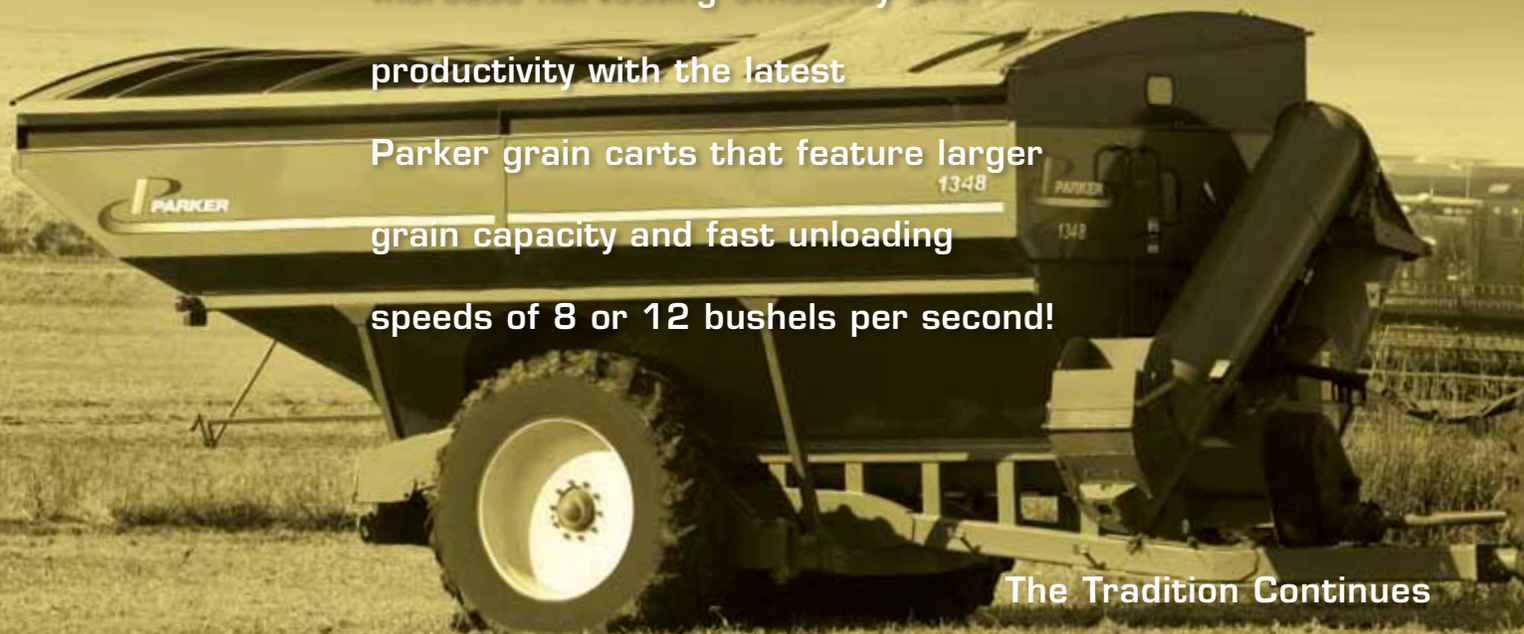
## **PARKER® GRAIN CART MODELS 1048/1348**

**The most trusted name in moving grain**

Increase harvesting efficiency and productivity with the latest

Parker grain carts that feature larger grain capacity and fast unloading

speeds of 8 or 12 bushels per second!



**The Tradition Continues**

## Speed, Capacity and **Simplicity**

These large-capacity grain carts — holding 1,025 or 1,325 bushels — feature lightning-fast unloading speeds of over 8 bushels per second on the 1048, and over 12 bushels per second on the model 1348. They are engineered for less starting torque and have fewer moving parts. Their standard features make loading, unloading and transporting your grain a fast and convenient process. Load after load, year after year, the Parker 1048 and 1348 grain carts will exceed your harvesting needs.



### Engineered for added strength

- ① These carts feature heavy-duty tubular steel construction for additional support and durability. High-tensile, heavy-duty bolt-on spindles allow simple do-it-yourself scale installation after purchase. Scales can also be factory installed.
- ② A vertical rib in the center of the sideboard gives the carts additional strength and support when fully loaded.

### Engineered for a longer life

- ③ The 1048 features a single, 4-strand belt; the 1348 grain cart features a dual, 4-strand belt-driven in-line auger with spring-loaded tensioner for smooth performance and easy maintenance. The in-line auger can also be disengaged, if needed.
- ④ Your Parker grain cart will look its best for years to come thanks to powder-coated surfaces and high-gloss paint in choice of deep red or green. Silicone-sealed seams offer additional resistance to corrosion. Hoppers are constructed of 12-gauge steel for durability and strength.



Model 1048 shown

The unique design of the 180° unloading auger allows it to fold down further. This gives the 1048 and 1348 the benefits of extra reach and the ability to fold within the width of the cart, without adding transport width or costly options to gain extra reach!



The 18" unloading auger on the 1048 unloads over 8 bushels per second, while the 22" unloading auger on the 1348 unloads over 12 bushels per second! The combination of gearbox-driven unloading auger with belt-driven in-line auger requires fewer moving parts and less starting torque than conventional double-auger carts.



**Model 1348**  
1,325 bu. capacity

An easy-to-use safety chain is standard on all models. A unique chain-anchoring system is built into the design of the cart to provide additional strength, safety and secure hookup.



The unloading auger features a self-locking system, ensuring no grain leakage.

A 3,000-PSI hydraulic cylinder with nickel undercoating and chrome plating on the rod ensures the best prevention against scoring, rusting and pitting.



The hydraulic spout discharges the grain either straight down at a 90° angle or outward at a 128° angle for easy unloading into the center of the trucks.

Dual auger-mounted unloading lights automatically engage when the auger is extended, making night unloading a quick and convenient process.



Standard lighting package meets current state requirements and includes reflectors for enhanced safety.

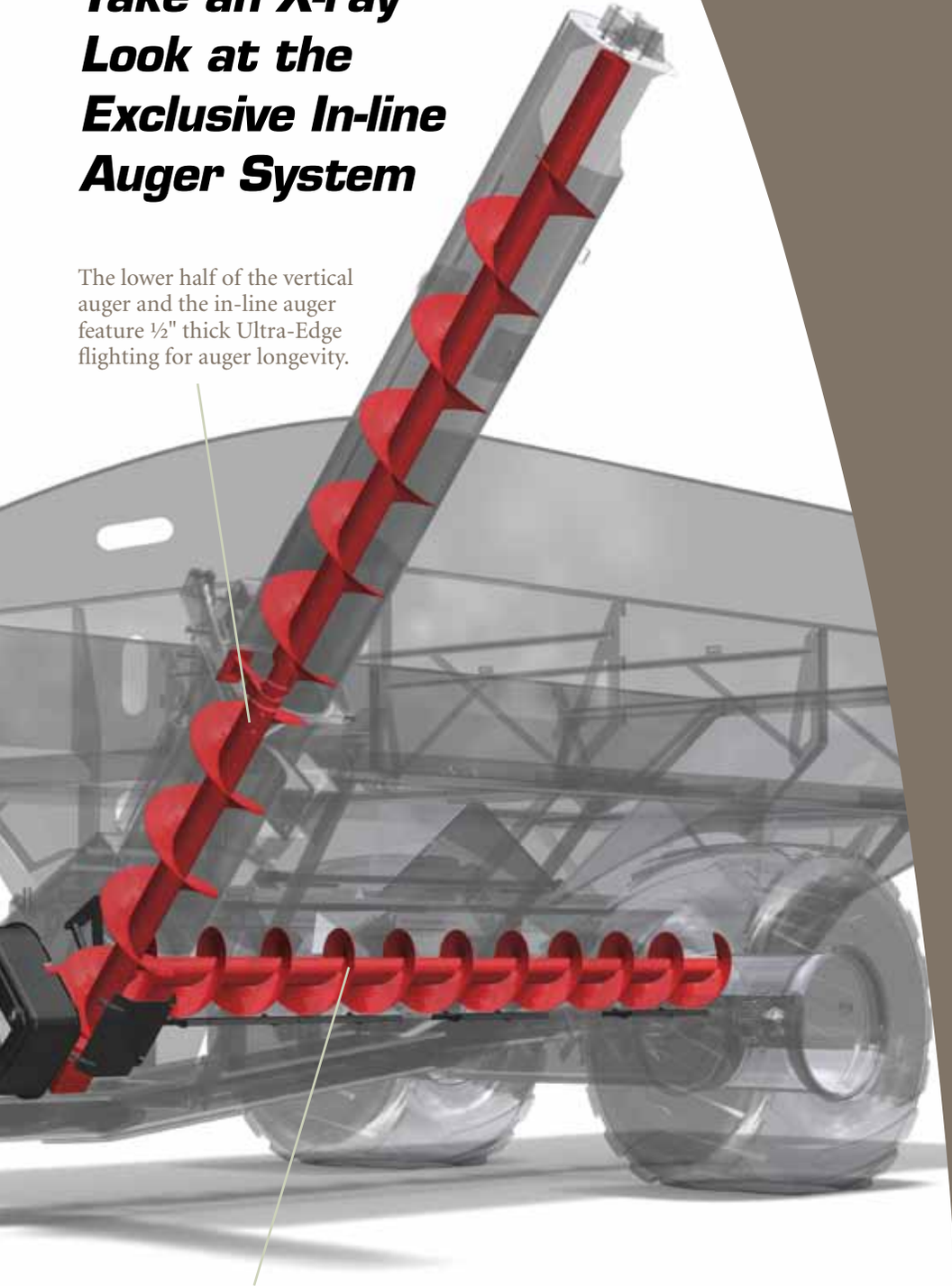


Hydraulic flow control allows the operator to feather the flow of grain from fully open, for the fastest unloading, to a slower flow for topping off trucks with ease. Standard viewing windows allow convenient checking of loads.



# ***Take an X-ray Look at the Exclusive In-line Auger System***

The lower half of the vertical auger and the in-line auger feature ½" thick Ultra-Edge flighting for auger longevity.

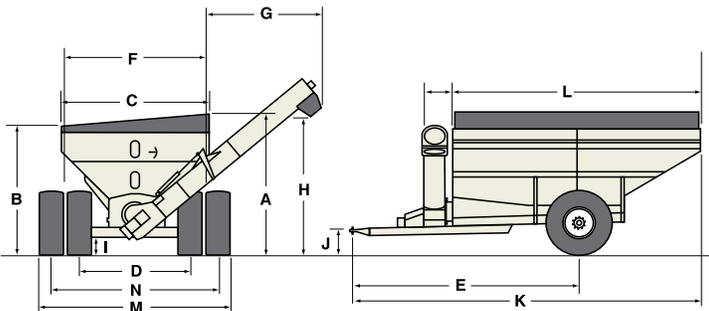


Exclusive in-line auger design offers a one-piece floor auger that force-feeds the vertical auger for lightning fast unloading times without the extra moving parts of a traditional double-auger cart.



## grain cart specifications

| Model                          | 1048  | 1348   |
|--------------------------------|---|--|
| Capacity*                      | 1,025 bu.                                   | 1,325 bu.  |
| Hitch, standard                | Single                                      | Single   |
| Approx. empty weight           | 12,050 lbs.                                 | 18,710 lbs.  |
| Est. loaded tongue weight      | 5,500 lbs.                                  | 5,800 lbs.   |
| Vertical auger size            | 18"   | 22"  |
| In-line auger size             | 16"   | 20"  |
| Tires, standard                | 35.5 x 32 R-3                               | 76.50.00 x 32  |
| Spindle diameter**             | 3 <sup>3</sup> / <sub>4</sub> "             | 5 <sup>1</sup> / <sub>2</sub> " singles<br>4 <sup>1</sup> / <sub>2</sub> " straddle<br>duals |
| PTO yoke, standard             | 1 <sup>3</sup> / <sub>4</sub> " x 20 spline | 1 <sup>3</sup> / <sub>4</sub> " x 20 spline  |
| A                              | 12' 5"                                      | 12' 5"   |
| B                              | 11' 5"                                      | 11' 5"   |
| C                              | 11' 11"                                     | 11' 10"  |
| D                              | 11' 4"                                      | 60"/120" or<br>70"/144" tandems<br>120" singles  |
| E                              | 17' 4"                                      | 19' 11"  |
| F                              | 14' 4"                                      | 13' 9 <sup>1</sup> / <sub>2</sub> "  |
| G                              | 8' 5"                                       | 8' 2"  |
| H                              | 13' 7"                                      | 13' 10"  |
| I                              | 1' 3"                                       | 1' 11"   |
| J                              | 1' 7"                                       | 1' 9"  |
| K                              | 26' 9"                                      | 32' 3"   |
| L                              | 18' 8"                                      | 23' 10"  |
| M 35.5 x 32                    | 14' 4"                                      | N/A  |
| 900/60 x 32                    | 14' 4"                                      | N/A  |
| 68-50.00 x 32                  | 16' 2"                                      | N/A  |
| 520/85 x 42 straddle row duals | 16' 10"                                     | N/A  |
| 480/80 x 46 straddle row duals | 16' 8"                                      | N/A  |
| 380/90 x 46 straddle row duals | 16' 2"                                      | N/A  |
| 76.50.00 x 32                  | N/A   | 15' 4"   |
| 520/85/42 tandem duals         | N/A   | 12'/14"****  |
| Tracks                         | 13' 10"                                     | 12' 3"   |
| N                              | 15'   | 10'/12"*****   |



\* Capacities measured with #2 corn at 15% moisture (56 lb. test weight).

\*\* Constructed of special alloy steel.

\*\*\* Depending on row spacing

\*\*\*\* With 520/85R42 tandem duals

As we continually strive to improve our products and available equipment, specifications contained herein are subject to change without notice.

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## More built-in standard features



- Convenient storage rack — with hose and electrical connector holders; swivels from left to right for maintenance access and convenient tractor hookup. Hose holder also helps with identification when hooking up to tractor.



- Tool-free access to the sump allows complete and easy cleanout.

## Options



- For maximum flotation and smooth transportation, choose our track system with steel wheels. Hydraulic tensioning for easier track alignment, optimum ground contact and weight distribution. For complete details on the track systems, please visit our website at [www.parkerequip.com](http://www.parkerequip.com).

- Tarps for protecting grain from adverse weather conditions
- Scales for in-field weighing
- Hydraulic drive option for Model 1048 only

## Track System Specifications

| Model                               | 1048  | 1348  |
|-------------------------------------|-------|-------|
| Bogie wheels                        | 8     | 16    |
| Belt width                          | 36"   | 36"   |
| Belt length                         | 130"  | 148"  |
| Ground contact length               | 90"   | 105"  |
| Ground contact area (square inches) | 3,240 | 3,780 |

## Loaded Cart Tire Ground Pressure

| Model                          | 1048  | 1348  |
|--------------------------------|-------|-------|
| Tracks – 148" x 36"            | —     | 13.29 |
| Tracks – 130" x 36"            | 12.66 | —     |
| 650/65x42 Walking-Tandem Duals | 17.06 | 22.34 |
| 520x85x42 Walking-Tandem Duals | 18.78 | 24.06 |
| 76-50x32 Singles               | 17.86 | 22.01 |
| 1050/50x32 Singles             | 21.28 | —     |



Please remind all family members and others to use caution and follow recommended safety practices when around all farm equipment. We support the efforts of Farm Safety 4 Just Kids and all organizations that promote farm safety.

