

- Smaller footprint: Without compromising performance or capacity
- Clear lots faster: 66% more than an employee can manually collect
- Happy customers: Helps ensure carts are available during peak hours
- Decrease in injury claims: Promotes safety by enabling associates to collect cart faster with little to no physical strain
- Sustainable design: Exceeds most retailer sustainability objectives



Prevention











# CartManager<sup>®</sup> Ultra

#### The Answer for Safer & Faster Cart Collection

## The design of the CartManager<sup>®</sup>Ultra offers a smaller footprint without compromising performance or cart retrieval capacity.

Cart collection can be a slow and physically demanding task. Employees are commonly limited to ten or less carts at a time due to concerns over exertion, strain and possible injury. Vehicle and pedestrian traffic in parking lots present obstacles that slow down cart collection. CartManager<sup>®</sup> Ultra is the solution for your employees to effortlessly navigate lines of carts through traffic parking lots while increasing safety and reducing labor hours.



- Foothill Ranch, CA
- 🔇 +1.949.453.1940
- info@GatekeeperSystems.com

The CartManager<sup>®</sup> Ultra is a battery-powered cart pusher designed to allow you to easily move up to 25 shopping carts from your lot back to your shopping cart storage area. The CartManager<sup>®</sup> Ultra's versatile wheel cradle design quickly adapts to any type of carts and allows for easy unloading.



GatekeeperSystems.com

## Certifications $C \in (\mathbb{R})$

#### **Compact Size**





## CartManager<sup>®</sup> Ultra

Compared to CartManager XD

- Total Weight Reduced
- Sewer Raw Materials Used
- Keyless Operations
- Longer Motor Lifespan
  Brushless DC Motor
- 2 AGM Batteries\*
  24V Operations

Battery Lifespan Optimization\*\*

\* Based upon Manufacturers charging specification and process

\*\* Thin Plate Pure Lead (TTPL) Batteries and Absorbed Glass Mat (AGM)

#### Automated Broadband UNLOCK Signal LED Beacon Strobe Light for SmartWheel® device CartControl® High Visibility Light For Systems Safety Awareness Emergency Stop Button **Ergonomic Throttle Control** New Remote Design w/Error Code & Run Time Display 200ft (61m) Range 6 ft (2m) Charger Cord 110V and 220V/230V **LED Battery** Charge Indicator **Keyless** Operation Powerful Motor with Two 12 Volt Batteries & a 104 AHr Capacity **Front Foam Filled Wheels** Back Swivel Wheel 12" (30.5cm) Back Wheel 8" (20.3cm) **Shock Absorption**

### **How it Works**

Carts are nested together and pushed by the CartManager Ultra. Employees steer the carts from the front while using the remote control to operate the unit.

#### Total Weight 437 lbs (198 kg)

#### Speed

Forward: 0 - 3.0 mph (4.8 km/h) Reverse: 0 - 1.5 mph (2.4 km/h)

### Why is it great for you?

CartManager<sup>®</sup> Ultra helps your employees clear parking lots of carts faster while increasing safety and reducing labor hours. CartManager<sup>®</sup> Ultra features an automated broadband UNLOCK signal for SmartWheel<sup>®</sup> device CartControl<sup>®</sup> system that ensures fast and efficient collection of locked carts. Powered by the brushless direct current motor, employees can collect up to three times more carts while having a significantly lower risk of injury. Labor hours associated with cart collection can be reduced by up to 50%.









Contact Us



See CartManager Our Patents

Learn More

Gatekeeper Systems, Inc., the Gatekeeper Systems, Inc. logo and the products and services described in this document, including without limitation Gatekeeper Systems, Inc., are either trademarks or registered trademarks of Gatekeeper Systems, Inc. and its licensors, and may not be copied, imitated or used, in whole or in part, without the prior written permission of Gatekeeper Systems, Inc. All marketing materials, including, without limitation, the Gatekeeper Systems® Inc. logo, CartManager® product name and logo, design, text, graphics and the selection and arrangement thereof are ALL RIGHTS RESERVED Copyright © Gatekeeper Systems, Inc. 2022.

Dimensions

