# Ready Vote AUTOKART









## YOUR ALL-INCLUSIVE OPTICAL SCAN TORAGE SOLUTION

#### Quality, Convenience & Ease of Use — With AutoKart It's All Here!

The patented\* AutoKart from Casto & Harris is a compact solution for jurisdictions using precinct scanners and the AutoMark®. By using the AutoKart, all voting equipment is combined into one mobile precinct.

The AutoKart has the ability to hold multiple pieces of voting equipment. One end of the AutoKart contains the optical scanner; the other end houses the AutoMark®. The AutoMark® rests securely on a pull-out shelf, allowing full wheelchair access. Because the optical scanner and AutoMark® are located at opposite ends, each may be used privately and independently.

Throughout all phases of the election process, the ballot box, scanner and AutoMark® can remain in the AutoKart. The AutoKart also provides additional space for six suitcase-style voting booths and a container for precinct supplies and forms.

#### Security

A nylon cover provides storage and transport protection for the AutoKart and can be locked for additional security. The cover also contains a clear pocket for precinct identification or other necessary information.

### **Accessibility Makes Maintenance Easy**

All functions of the devices are fully accessible, including computer media, electrical cords and removal of ballots.

#### Versatility

The AutoKart is easily adaptable to a variety of voting systems, including DRE systems.

MARYLAND WEST VIRGINIA TENNESSEE PHONE 304.927.2222 FAX 304.927.2236 TOLL FREE 1.800.678.8683

WWW.READYVOTE.COM



# AUTOKART



### TIRED OF REPETITIVE LIFTING & MOVING?

ReadyVote reduces the necessity of lifting an AutoMark, precinct ballot scanner and ballot box up to eleven times to just once. That one time is when the equipment is received from the manufacturer at the warehouse. After initial receipt of the equipment, the quipment need never routinely be lifted The time, effort and money saved by using the AutoKart is dramatic.

### THE READYVOTE SOLUTION

Traditional Storage & Deployment Methods	Traditional Lifts		toKart Lifts
Lift equipment from the manufacturer to storage units	1	Lift equipment from the manufacturer and load onto the AutoKart.	1
Lift the equipment from the storage units to a table for maintenance	ı 1	Maintenance may be performed while the equipment remains on the AutoKart.	0
Lift the equipment back into storage units	1	Equipment remains on the AutoKart.	0
Lift equipment from the storage units and load into cases or bags to be transported to the precinct	1	Equipment remains on the AutoKart.	0
Lift the cases or bags into the trucks for delivery to the precincts	1	Equipment remains on the AutoKart. Roll the AutoKart into the truck.	0
Lift the equipment from the truck to the precinct	1	Equipment remains on the AutoKart. Roll the AutoKart from the truck into the precinct.	0
Lift the equipment from the cases or bags to the appropriate location at the precinct. Store the cases or bags.	1	Equipment remains on the AutoKart.	0
Once voting has ended, retrieve the cases or bags and lift the equipment from the precinct location and place in cases or bags.	1	Equipment remains on the AutoKart.	0
Lift the equipment cases or bags from the precinct to the truck for transport back to the warehouse.	1	Equipment remains on the AutoKart. Roll the AutoKart into the truck.	0
Lift the equipment and move back into the warehouse.	1	Equipment remains on the AutoKart. Roll the equipment from the truck to the warehouse	0 e.
Lift the equipment from the cases and bags to the storage units.	) 1	Equipment remains on the AutoKart.	0
Totals: Remember to multiply the lifts by the number of pieces of equipment.	11	After initial delivery, you need not move the equipment to or from the AutoKart at all.	1

MARYLAND WEST VIRGINIA TENNESSEE PHONE 304.927.2222 FAX 304.927.2236 TOLL FREE 1.800.678.8683

WWW.READYVOTE.COM

