

About the AutoMARK

The AutoMark is a ballot marking device that allows voters with disabilities and other special needs to mark a ballot privately and independently.

- The AutoMark is not a tabulator or ballot counter. No votes are stored in the machine.
- Weight: 40 pounds, 80 pounds in case
- In case Dimensions: 28" x 15" x 34"
- Power Requirements: 120 volts at 60Hz and 1.5 amps (standard)

Features to assist a special needs voter

- Zoom selection
- High contrast (changes from white letters on black background)
- Headphone jack for Audio
- Sip and puff connection option
- Control buttons with Braille
- Recognizes overvotes
- Summary page verification

The Basic Voting Process on the AutoMARK

1. Paper ballot issued by the ballot officer.
2. Voter inserts the ballot into the AutoMARK with the cut corner on the upper right hand side. It takes an average of two minutes for the system to scan the ballot.
3. Voter selects audio, (if desired). There are two standard head phone jacks in the front panel. The head phones that are supplied with the unit plug into the second plug from the left. If a voter brings a head phone it may fit into the adapter.
4. Voter may choose zoom or high contrast function.
5. The voter touches the NEXT button to display the next screen.
6. The voter makes selections and may revise their choices by deselecting a previous choice and making a new choice.
7. Voter completes the selection process.
8. AutoMARK provides a summary screen of the voter's choices for review.
9. Voter reviews selections.
10. If the voter wants to change a selection they must deselect the contest and then select another choice.
11. Voter selects button on Mark Ballot screen.
12. Voter touches EXIT button.
13. Voter removes ballot and proceeds to the ballot box.