

9. The invention of claim 1, wherein said system comprises a transaction system.

10. A selection apparatus, comprising:

a touch screen containing a plurality of touch buttons; and
a guide structure to lead an object along a plurality of touch points, wherein said plurality of touch points provide a different sensation when a person guides said object along said guide structure, each of said plurality of touch points corresponding to a corresponding one of said plurality of touch buttons,

wherein said touch screen displays a plurality of choices, wherein each of said plurality of choices is displayed associated with a corresponding one of said plurality of touch buttons,

wherein a person can slide a finger along said guide structure to determine a touch button corresponding to a desired choice by sliding along said guide structure.

11. The selection apparatus of claim 1, further comprising a plurality of exits, wherein each of said plurality of exits is designed to lead said object from a corresponding touch point to a corresponding touch button, whereby said person can identify a location corresponding to a touch button by first identifying a touch point based on said different sensation and then using the corresponding exit to locate the corresponding touch button.

12. The selection apparatus of claim 11, wherein said guide structure further comprises a reference point, and wherein said selection apparatus further comprises a speaker to read out said plurality of choices, each of said plurality of choices being associated with a number which represents a number of touch buttons a corresponding choice is located from said reference point.

13. The selection apparatus of claim 12, wherein said guide structure is contained in a border surrounding said touch selection apparatus.

14. The selection apparatus of claim 11, wherein said guide structure comprises a groove and each of said plurality of touch points comprises a bump in said groove.

15. The selection apparatus of claim 14, wherein each of said plurality of exits opens said groove at a touch point to a corresponding touch button.

16. The selection apparatus of claim 11, wherein said guide structure comprises a projected structure and each of said plurality of touch points comprises a depression.

17. The selection apparatus of claim 11, wherein said touch screen comprises:

a display area for displaying said plurality of choices; and
a touch area containing said touch buttons.

* * * * *