I. Door opening

Unlock, hold two side handles and then machine case to be pulled out, leaving internal structure and base there.

II. Off machine case

Lead rail under the bottom of machine case, there is a plastic valve on top of each rail. press the valve sheet one on the left hand side and push the one on the right hand side, machine case will be off entirely for a easy machine maintenance.

Note: Before demounting the case, pull out the plug of mainboard and coin identifying machine, in case of machine internal structure appears.

III. Mounting case

Support the case until the inside lead rails fit into the other two on case bottom, plug in, and then push to make case fit with internal structure.

IV. Goods loading

Put cigarette horizontally on the vending column, release it and then it will enter correctly. Load fully for front and back columns and make sure each cigarette is evenly loaded inside.
V. Currency identifying

- It can identify five kinds of denomination at maximum (according to different country and different requirements)
- The machine will automatically refuse any incoming coin when total credit reaches the preset pricing.
- Bank notes not acceptable and changes not available.

VI. Commodity selecting

- When plug it in, green light in vending lane keeps on, showing normal working status.
- When credit reaches to preset pricing, green light flashes which means buyer can select product they want.
- When machine runs out of stock or have an error on, vending lane light turns red to alert, and coin acceptor stops accepting coins.
- The light at outlet flashes 5 seconds after commodity comes out

VII. Managing function

1. system float chart

```
Power On
↓
System Initializing
↓
Display Credit
(xxxx or 0)
↓
Standby (0.0)
   ◀ ◄
Transaction Process  Maintaining Process
```

2. relative terms

Here below is some explanation for the relative terms in the instruction:
- 01. vending column button: selecting button relative commodities in relative column
- 02. function button: confirmation button(set button) and cancel button (menu button)
- 03. Pricing buttons: total 4 buttons, from left to right coded 1, 2, 3 & 4.
3. **managing function control**

01. Press confirmation/set button (display shows "F00.0") at standby state and then entered into managing control panel.

02. On the basic managing function operating window "F00.0", press confirmation/set button and exit managing function control and back to stand-by state.

03. Press cancel/menu button select function control (choose 1-6 functions F01.0-F06.0)

04. Press confirmation/set button and now enter into relative management controlling system and start each function operation. or, if press cancel/menu button then back to the basic window of management control "F00.0" re-select other function operating. Always press canceling button when a single function operating finishes.

05. Press functional button and exit management control process, repeat step 2,3,4 go on with relative function operating.

**Note:**

01. Each time when finish management control operating; unplug the machine to restart the whole system.

02. If any breakdown happens to vending column, adjust machine manually and operate managing function 2 (F02.0) to do a testing and adjustment.

03. Always re-adjust data of vending column (F02), setting up column price, clear relative statistic data.

04. This machine have been added to some transaction statistic function for better running, mainly including selling amount of each column, total coin income ect. In order to keep the statistic always correct, try a manual backup for the statistic, clear all data to zero and restart statistic.
4. **Introduction of Managing Function:**

00. **F00.0:** Windows of management controlling.
   - Now press cancel/menu button to choose relative function control respectively, press confirmation/set button to enter.
   - If press confirmation/set button then exit and go back to stand-by state.

01. **F01.0:** Checking and Setting Price of Each Column
   - **A:** Under state of “F01.0”, press cancel/menu button and back to basic window of management control: “F00.0”
   - **B:** Checking price of each column
     - Under “F01.0”, press relative column button and window shows present price of each column. Press cancel/menu button back to “F01.0”, then press relative button again and go on with price checking.
   - **C:** Price setting
     - Under F01.0, press relative column button, window shows present price of each column. Now press pricing buttons (#1, #2, #3 & #4) to reset price. Press #1 #2 #3 #4 to circularly set from highest to lowest digit places from 0-9. When price set, press confirmation button. Buzzer beeps (for reconfirmation reminding), press confirmation/set button one more time and newly set price is done.

02. **F02.0:** Column Testing
   - Under F02.0, press relative column button(X), window show relative column "F02.X and a box will be pushed out. Then continue this step for other columns testing, or press cancel/menu button to back to management control window “F00.0”. Those pushed out commodities not yet included into the statistic of transaction data. When any machine breakdown happens conduct this function and restart each motor and in this way the motor can be found out damaged or not.

03. **F03.0:** Check Accumulative Total of Sold Commodities
   - Press relative column button, window shows this column's accumulative total of sold items (package). The max be 65535, when exceed this sum data will be overflow.
   - Thus an in time manual backup is required. Clear all data to zero and restart statistic.

04. **F04.0:** Check Statistic Data
   - Press column#1 button, window shows accumulative total sum of coins.
   - Press cancel button: back to basic management control window “F00.0”

05. **F05.0:** Clear Relative Statistic Date (be cautious)
   - Under F05.0", press cancel/menu button and cancel "clear data" operation. Directly back to basic window of management control: F00.00".
Under “F05.0, press button of Column#1, window shows “clr”), now pressed confirmation/set button then all statistic data will be cleared.(accumulative total packages of each column and q’ty of coins received), meantime shows “clr”, and this means operating succeeds and will then exit and back to management control window”F00.0”. If operating fails, the buzzer will beeper for some time and later back to window” F00.0”.

******** OVER ********