# Instructions to Install Retrofit Kit AP120 Machine

#### \*\* TURN MACHINE POWER OFF BEFORE INSTALLATION \*\* READ ALL INSTRUCTIONS BEFORE STARTING INSTALLATION

## **RVMC-AP120** Retrofit Kit Contents

PART NAME	QUANTITY	PART NUMBER
PCBA, AP120 Retrofit VMC	1	10-0349-00
Assembly, AP120 OLED Display	1	05-0091-50L
Cable, AP120 OLED Display	1	11-0194-21L
Cable, DEX (long)	1	DEX-27L-01

### Tools Needed:

Screwdriver, Philips(control board & display)Nut Driver, ¼" and 3/8"(bill validator)Step Drill\* or 15/32" metal drill bit(DEX connector)\*i.e.

\*i.e., Unibit #1 (13 hole step drill) or equivalent

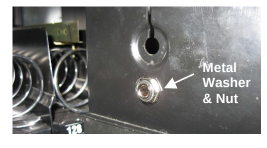
## Installation Procedure:

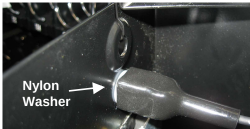
- 1. Unplug all cables from the existing control board. Leave in same positions since all but the display, DEX, and Touch Memory cables will be plugged back into the same locations.
- 2. Remove the bill validator to gain access to the display, removing cables, and drilling.
- 3. Remove the display (P12), DEX (P2), and Touch Memory (P1) cables.
- 4. Remove the metal cover over the existing control board. This will not be used.
- 5. Unscrew the 4 screws holding the existing control board and remove the board. Save the screws for installing the new control board in the next step.
- 6. Install the new **10-0349-00** control board using the 4 screws from Step 5. The red dip switch, beeper, and yellow service push button should be on the right.
- 7. Insure that Dip Switch 1 (top) is OFF (to left) and Dip Switch 2 (bottom) is ON (to right).
- 8. Reconnect all remaining cables into the new controller in the same positions and orientation as on the original controller. Note that the keypad cable goes to the **J7** keypad connector closest to the left board edge. (Labeled **AP120 KEYPAD**).
- 9. Unscrew the 4 screws holding the existing display and remove it along with the plastic cover. Save the screws for use installing the new display assembly in Step 14.
- 10. Enlarge the lower panel hole (without the slot) where the original DEX connector phone jack was located. Use a step drill or metal drill bit. The new hole size must be **15/32**". Insure no debris falls into the machine or coin mechanism.
- 11. Insert the **DEX-27L-01** connector into the panel making sure the nylon washer is between the connector and the panel. It should <u>not</u> be on the side the nut goes on. Secure the connector with the metal washer and nut.
- 12. Plug the **DEX-27L-01** cable onto the control board's **J2** connector (upper right side).

- 13. A metal display mask is included in the **05-0091-50L** display assembly. Insert the mask into the cavity behind the existing plastic display lens. The part is completely symmetrical so any orientation is OK.
- 14. Install the new 05-0091-50L display assembly using the 4 screws from Step 9. The connector faces up. The foam cushions hold the display mask against the plastic display lens.
- 15. Connect the new 11-1700-01L display cable between the control board's J12 connector (top left) and the new display. The display connector end has a key in position 3.
- 16. Reinstall the bill validator. Finished !!



10-0349-00 Control Board

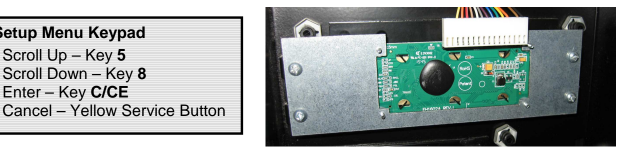




DEX-27L-01 connector in panel



05-0130-51 Display Mask



05-0130-50 Display Assembly

Setup Menu Keypad Scroll Up - Key 5 Scroll Down - Key 8 Enter - Key C/CE