

INSTALLATION INSTRUCTIONS

FOR RETROFIT HOOD KIT P/N 569030006

ON

VANGUARD 245 OVERCOUNTER POST-MIX DISPENSER

These instructions outline the step-by-step procedures to install the Retrofit Hood Kit (P/N 569030006) on the Vanguard 245 Overcounter Post-Mix Dispenser. Retain these instructions as part of your equipment manual.

NOTE: Only qualified Personnel should install this kit.

Make sure all kit items are present and in good condition.

Table 1. Loose-Shipped Parts

Item No.	Part No.	Name	Qty
1	560002620	Back Panel Bracket	1
2	560001325	Top Panel	1
3	560002107	Back Panel	1
4	319941000	Thread Rolling Screw, Hex Washer Hd; No. 8-32 By 3/8-in. Long	2

PREPARING DISPENSER FOR HOOD KIT INSTALLATION



WARNING:

Disconnect power to the unit before servicing. Follow all lock out/tag out procedures established by the user. Verify all power is off to the unit before performing any work.

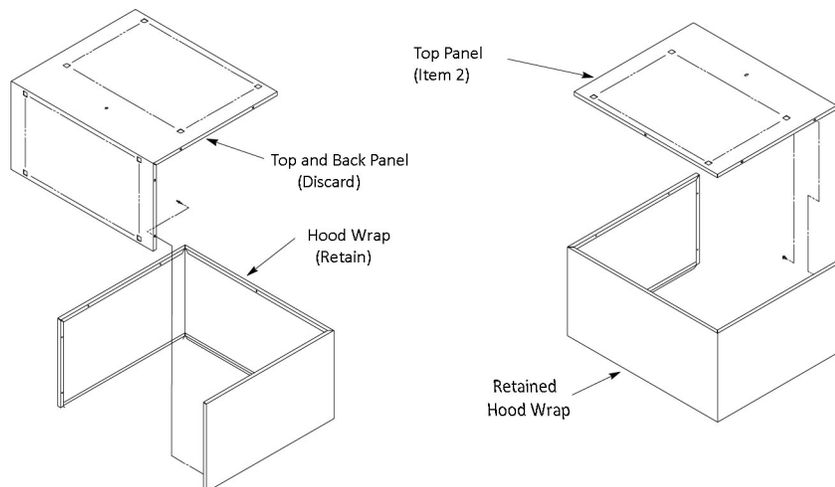
Failure to comply could result in serious injury, death or damage to the equipment.

1. Remove screw securing hood, then lift hood straight up off the Unit. Retain screw for future use.
2. Remove two top screws securing condenser shroud to the condenser coil. Retain these screws for future use.
3. Remove and retain nine screws securing the hood top and back panel section and the hood wrap together. Retain the hood wrap and discard the old hood top and back panel section.

INSTALLING HOOD KIT

1. Place BACK PANEL BRACKET (item 1) in position on top of the condenser coil shroud and attach using two screws retained in step 3 above.
2. Attach BACK PANEL (item 3) to back panel bracket using two THREAD ROLLING SCREWS (item 4). MAKE SURE THREE TABS ON BOTTOM OF THE BACK PANEL ARE POSITIONED OVER EDGE OF THE REFRIGERATION DECK.
3. Place TOP PANEL (item 2) in place on hood wrap and secure with five screws retained in step 4 of PREPARING DISPENSER FOR HOOD KIT INSTALLATION.
4. Install hood on the Dispenser and secure with screw retained in step 2 of PREPARING DISPENSER FOR HOOD KIT INSTALLATION.
5. Connect electrical power source to the Dispenser.

NOTE: If desired, an optional Condenser Coil Air Filter (P/N 56000291) may now be installed on the Dispenser after the hood has been modified by installation of this Kit. The air filter is inserted into slot at back of the hood and covers the condenser coil.



Old Hood Configuration

New Hood Configuration

