

KP1H WIRE RACK INSTRUCTION MANUAL

INSTALLATION OF THE KP1H WIRE RACK DISPENSER TOP.

- (1) To install upper Wire rack Dispenser System insert the four posts on the Bottom of the Dispenser top in the post Support tubs on the top of the lower rack. Press down firmly (see Figure A).
- (2) Remove the two cover screws, and take off cover of your KP1H (See KP1H instruction manual Page 3).
- (3) Remove valve assembly by sliding the assembly to the right or left of backing plate. (For more information see multiple valve assembly on page: 5)
- (4) Install Backing Plate to the Upper Wire Rack Dispenser top with the mounting Hardware through the two Upper & Lower mounting bars (see Figure B).
- (5) Reinstall the valve assembly to backing plate.
- (6) For installation of the Supply Tubes & Bucket Fill Tube insert the Supply Tubes thru the Supply Tubes holding plate holes and Insert Bucket Fill Tube thru the holding Ring left/right on the Lower Wire Rack Dispenser, then attach to venturi body (see Figures C & D).
- (7) To complete installation (Refer to pages 3 thru 5 of the KP1H Instruction manual)

INSTALLATION OF THE WIRE RACK & DRIP TRAY

- (1) To install the Wire Rack to a wall use the appropriate Lag bolts & seats for the wall surface the Unit will be mounted on.
- (2) To attach Optional Drip Tray using the mounting hardware and attach under the Wire Rack using the Four mounting holes in the mounting plate on the bottom of the Wire Rack.





В



C



D



DISCLAIMER

Knight Inc. does not accept responsibility for the mishandling, misuse, or non-performance of the described items when used for purposes other than those specified in the instructions. For hazardous materials information consult label, MSDS, or Knight Inc.

WARRANTY

All Knight controls and pump systems are warranted against defects in material and workmanship for a period of ONE year. All electronic control boards have a TWO year warranty. Warranty applies only to the replacement or repair of such parts when returned to factory with a Knight Return Authorization (KRA) number, freight prepaid, and found to be defective upon factory authorized inspection. Bearings and pump seals or rubber and synthetic rubber parts such as "O" rings, diaphragms, squeeze tubing, and gaskets are considered expendable and are not covered under warranty. Warranty does not cover liability resulting from performance of this equipment nor the labor to replace this equipment. Product abuse or misuse voids warranty.

KNIGHT INC. A Unit of IDEX Corporation