



SERVICE BULLETIN # 00236


201 INDUSTRIAL BOULEVARD • KEARNEYSVILLE, WV 25430

Phone: (304) 728-7056 • Fax: (304) 725-6579 • Toll Free: (800) 931-9214

PAGE: 1 of 1
DATE: 5-6-03
REVISION: 00

SUBJECT: Electrical Noise Filter Harness Installation

MODELS: GIII venders with KO control board

of People Required 

Kit Number	Kit Description
842469	Noise Filter Harness

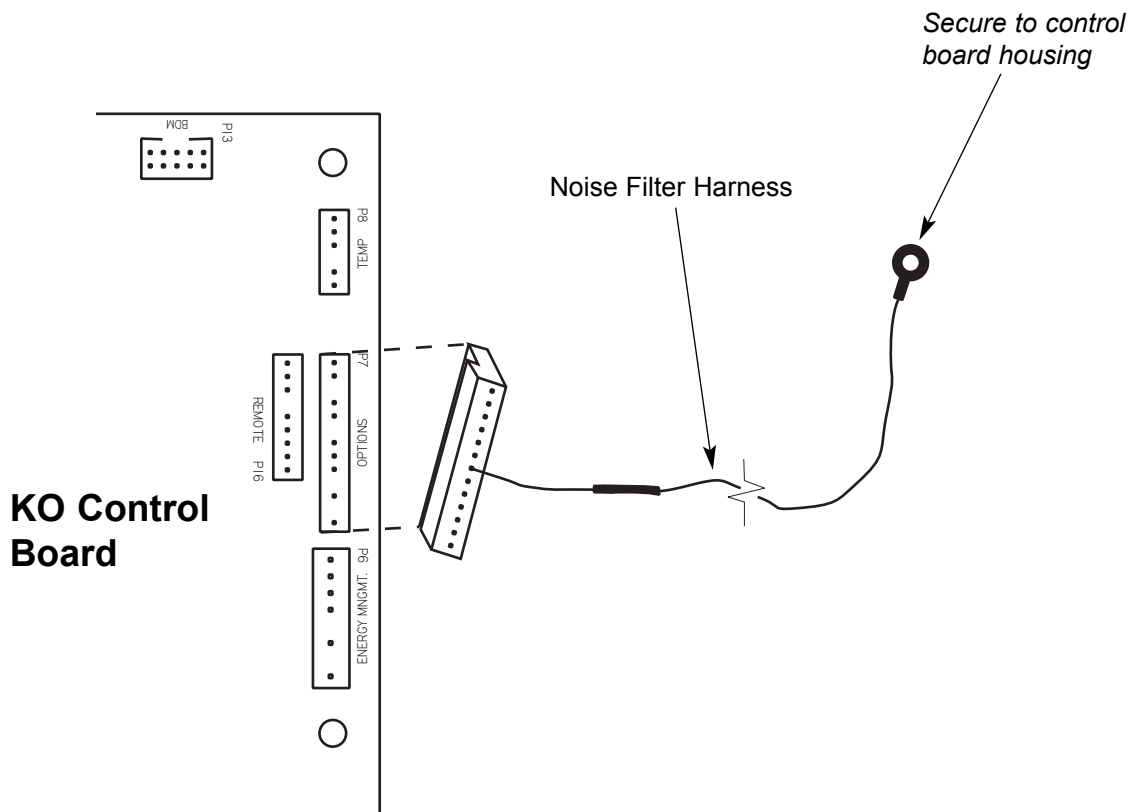
TOOLS REQUIRED: Phillips screwdriver

ESTIMATED INSTALLATION TIME: 5 minutes

REASON: With some KO control boards in venders built before 6 March 2003, it may appear difficult or impossible to adjust the delivery chute sensor's sensitivity due to electrical noise. The noise filter harness should alleviate this problem.

NOTE: If there is a keyswitch installed on the control board, it will be necessary to replace the control board with a newer KO board, which will have a capacitor soldered to the back of the board behind the MDB harness connection.

1. Remove power from the vender by unplugging the vender's main power cord from the power source.
2. Plug the noise filter harness to pinout P7 (Options) on the KO control board.
3. Secure the harness's end to the control board housing.
4. Restore power to the vender by plugging the vender's main power cord to the power source.



**ANY QUESTIONS??? CONTACT ROYAL VENDORS' CUSTOMER SERVICE DEPARTMENT
CALL TOLL FREE (800) 931-9214**