



# SERVICE BULLETIN # 00169

201 INDUSTRIAL BOULEVARD • KEARNEYSVILLE, WV 25430

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

PAGE: 1 of 1

DATE: 8-22-00

REVISION: 03

**SUBJECT:** Acceptance problem with tokens or larger coins

**MODELS:** All GIII Venders with EVS-2 software (PO # 1478 to 1504)

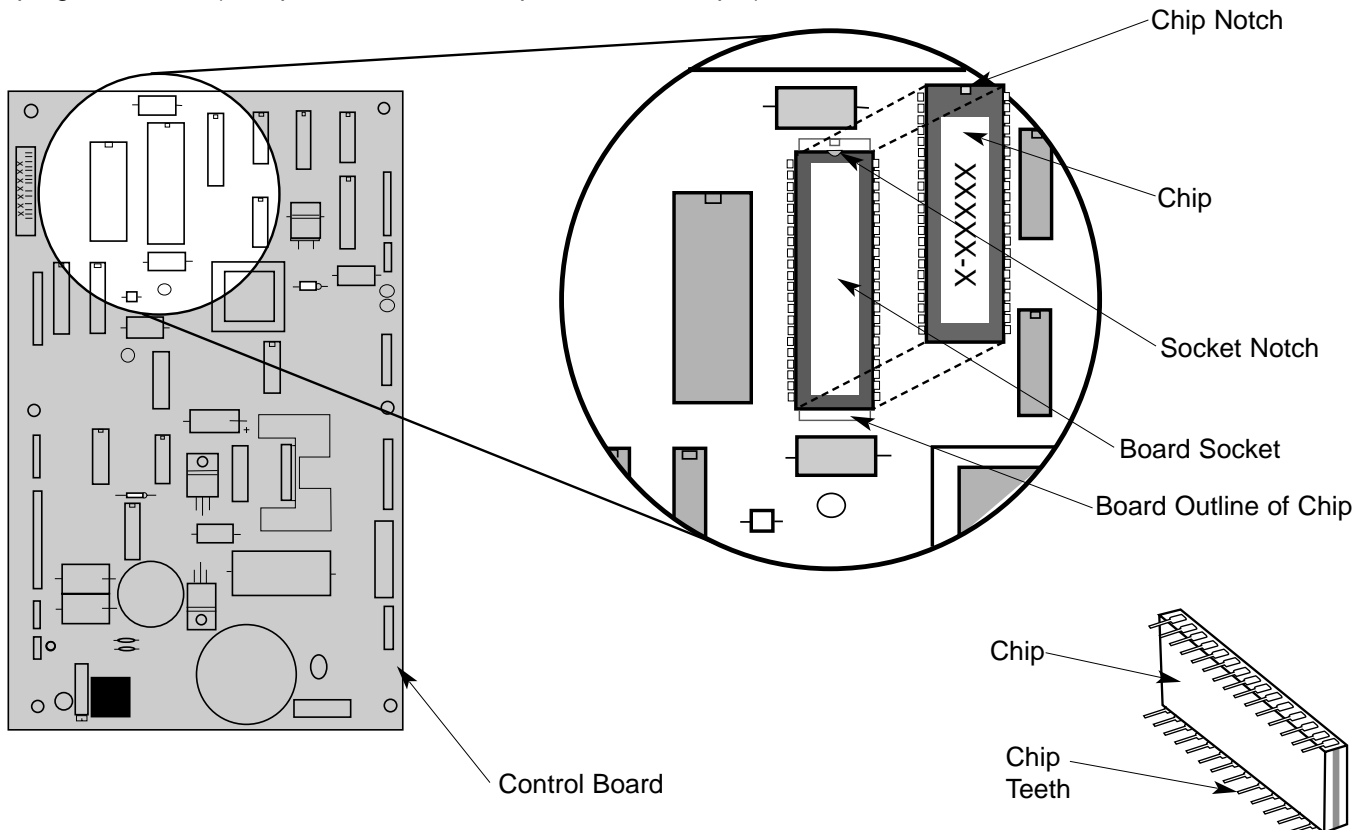
Part Number	Part Description	Countries
836117	67121-3 or higher EVS Chip	U.S., Canada, Mexico, Peru, Holland, France, Ireland, Brazil, Finland, Belgium, Bolivia, Uruguay
836118	67122-3 or higher EVS Chip	Australia, New Zealand, Denmark, South Africa, U.K., Singapore Chile, Argentina

## Reason for Fix:

This applies to GIII venders with E.V.S. software which are demonstrating erratic acceptance of tokens or larger coin types (8-15). Changers have the ability to accept 16 different coin types 0-15 (0 being the smallest denomination and 15 being the largest denomination). If you have EVS 67121-2 chip or EVS 67122-2 and are having an acceptance problem with tokens or larger coin types; the above chips will solve this problem for all G-III venders with EVS software.

**Instructions:** *Note: Protect from static electricity wear a grounded anti-static wrist strap.*

1. Remove power from vender by unplugging vender's main power cord from the AC voltage power source (wall outlet)
2. Using a chip extractor (or small screwdriver) remove 67121-X or 67122-X chip.
3. Position the new chip by aligning the chip notch with the socket notch of the control board.
4. Insert the right-side teeth of chip into the board socket, then push chip slightly to the right until the left-side teeth line up with the board socket, then push the chip into the board socket.
5. Make sure all chip teeth are inserted into the board socket.
6. Reprogram vender (i.e. space to sales, vend price, column depth).



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