DIXIE-NARCO

Service Bulletin #168

Date: December 10, 1973 Revised: March 31, 1977

MODELS: All Single Port Adaptables

SUBJECT: 10 oz. Can Shim Kit (Reference B/M179,010,100.04)

REASON: To provide a Shim Kit that will permit dispensing of the 10 oz. can.

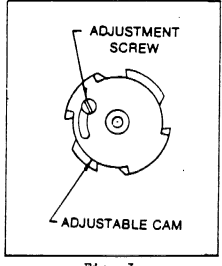
1 C179,010,010.23 10 oz. Can Shim - Right KIT CONSISTS OF: 1 C179,010,020.23 10 oz. Can Shim - Left

DO THIS:

The lower tab on the left and right can dividers must be bent at approximately 15°, as shown in Fig. I. to allow for the additional metal thickness of the 10 oz. can shim.

Notice that the left can divider has two (2) notches at the bottom. The right can divider has one (1) notch at the bottom.

- Study the relationship of each shim to its column ie, long side towards front and metal "break" against column _C . (Fig. 2)
- To install the left can shim on the left column align rectangular hole A with top rectangular hole in the left column. Column holes are immediately above slot. Insert the lower tab of the left can divider thru rectangular hole A - (Fig. 2)Push divider downward thus securing shim to column.
- 4. To install the right can shim on the right column align rectangular hole B with lower rectangular hole in the right column. Column holes are immediately above slot. Insert the lower tab of the right can divider thru rectangular hole B - (Fig. 2)Push divider downward thus securing shim to column.
- 5. To dispense cans, adjust cam (on Vend Motor) to four (4) notches as shown Fig. 3.



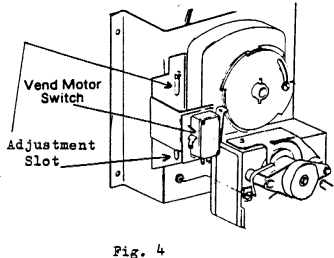


Fig. 3

6. If two (2) cans wend for one (1) coin insertion adjust Vend Motor switch bracket to mid position. (Fig. 4)

