

February 2005

For Operators, Installers and Technicians

No. 22

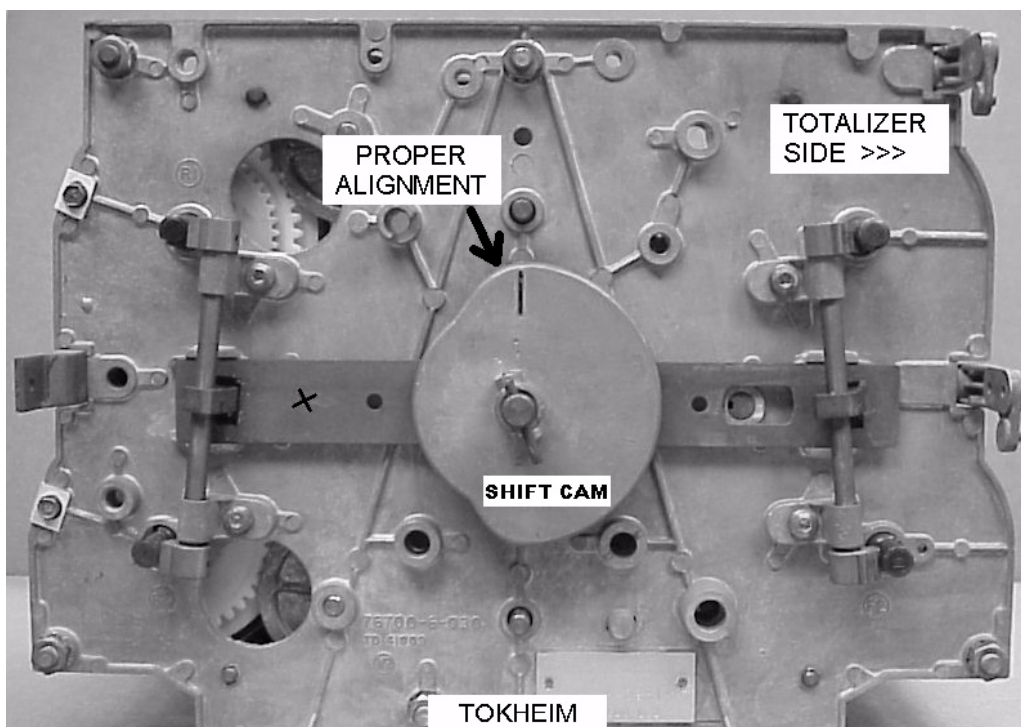
Proper Positioning of the Mechanical Computer Reset Mechanism

The purpose of this Bulletin is to assist the technician when installing a mechanical computer that uses an electric reset. The following illustrations show the approximate location of the computer "shift cam" that is required when attaching the electric reset linkage.

If the position of the shift cam is significantly "off" relative to the reset linkage, the wheels will reset but when fuel is dispensed the wheels will not turn or will turn erratically.

Tokheim

The shift cam should be positioned so that the line on the cam is pointing upward.



See other side for Gilbarco (Southwest) and Veeder-Root (for Bennett, Wayne, Smith) type reset computers. >>>



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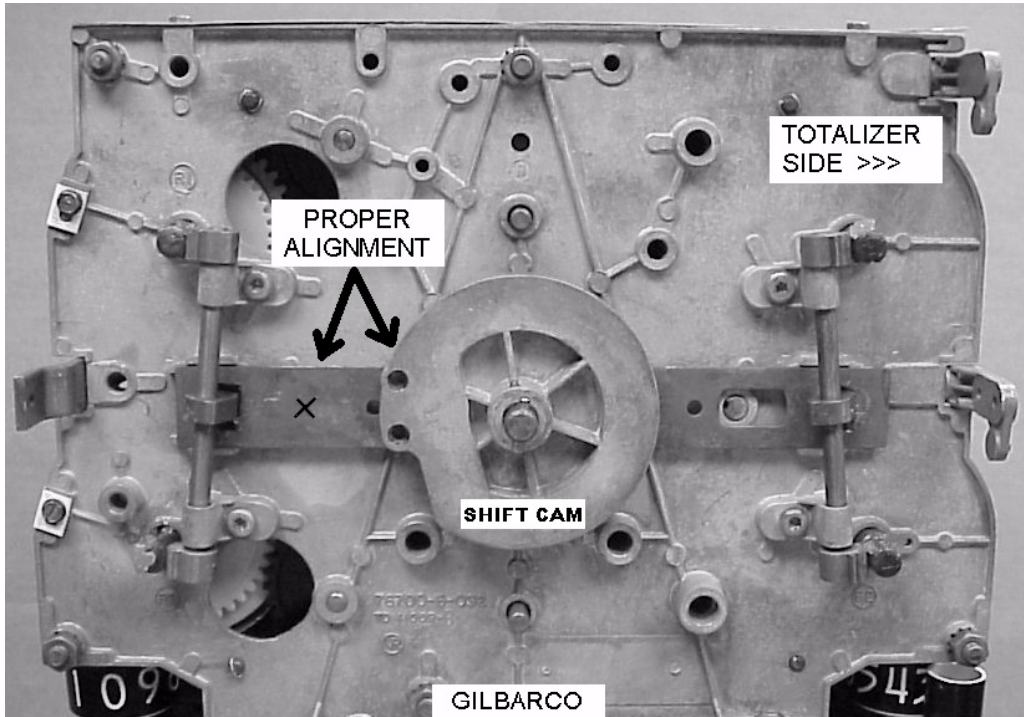
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Gilbarco & Southwest

The shift cam should be positioned so that the two holes in the shift cam are closest to the "X" stamped on the slide bar.



Veeder-Root for Bennett, Wayne, Smith

The shift cam should be positioned so that the two holes in the shift cam are closest to the "X" stamped on the slide bar.

