



## TECHNICAL INFORMATION TI-1072

### **INSTRUCTIONS FOR CONVERSION OF GENERATION 5 MACHINES FROM MANUAL START TO COIN METER OPERATION.**

**PARTS REQUIRED: 408801 COIN METER HOUSING**

**301935 COIN METER HARNESS**

**2 STEEL BODY, STEEL MANDREL 5/32 RIVETS**

**WARNING:** THESE INSTRUCTIONS ARE INTENDED TO ASSIST QUALIFIED, EXPERIENCED SERVICE PERSONNEL ONLY! IMPROPER SERVICING OF MACHINERY MAY RESULT IN HAZARDOUS CONDITIONS, PERSONAL INJURY, AND LOSS OF LIFE OR PROPERTY. PERSONS NOT TRAINED, OR PERSONS UNFAMILIAR WITH WASCOMAT LAUNDRY MACHINES, SHOULD REFER SERVICING TO QUALIFIED PERSONNEL.

These instructions are intended to assist in the removal of the manual operating switches, and the installation of the coin meter housing. For installation of coin meters, refer to the following technical instructions:

- TI-1063 INSTALLATION AND SERVICING OF GREENWALD MOTORIZED COIN MECHANISMS.
- TI-1052A INSTRUCTIONS FOR INSTALLING SET-O-MATIC DROP COIN METERS
- TI-1065 INSTRUCTIONS FOR INSTALLING MUNZPRUFER DROP COIN METERS

#### **1. DISCONNECT ELECTRICAL POWER FROM THE MACHINE**

2. Remove the top panel.
3. Remove all three connectors from the on/off/start switch assembly. Follow the wires on two of these connectors back to the machine's timer, and also remove the corresponding two and four pin connectors from the timer.
4. Remove the four nuts and washers which secure the switch assembly in place, and remove the switch assembly (and mounting plate) from the washer.
5. Install the coin meter housing into the now vacant opening in the front panel by hooking the lip on the bottom of the housing trim into the front panel opening from behind. Tilt the housing forward to align the rivet holes in the top of the trim with those in the washer's front panel lip. Using two steel body, steel mandrel 5/32 rivets, rivet the meter casing in place through these two holes.
6. Install the 301935 adapter harness on X70 of the timer.
7. Install the coin meter (refer to above listed TI's).
8. Re-install the top panel of the machine. Restore power and test for proper operation.

(ti1072) 10/97