## **Important Instructions**

Subject Motor and Rod Assembly Kit Installation

Use With Frontload Washers with a "3" in the 11th Position of the Model Number



## WARNING

This kit is to be installed in accordance with the manufacturer's instructions and all codes and requirements of the authority having jurisdiction. In Canada, this conversion/installation shall be carried out in accordance with the requirements of the provincial authorities having jurisdiction and in accordance with the requirements of the CAN/CGA-B149.1 and CAN/CGA-B149.2 installation code. Failure to follow instructions could result in serious injury, death or property damage. The qualified agency performing this work assumes all responsibility for this kit installation.

W013R4

To reduce the risk of electric shock, fire, explosion, serious injury or death:

- Disconnect electric power to the washer before servicing.
- · Never start the washer with any guards/panels removed.
- Whenever ground wires are removed during servicing, these ground wires must be reconnected to ensure that the washer is properly grounded.
- Motor not grounded! Disconnect electric power before servicing motor.

W485

## 805726P Motor and Rod Assembly Kit Consists of:

1	- 805726	Motor and Rod Assembly
1	- 38663	<b>Push Mount Wire Tie</b>

1 - 39037 Wire Tie 1 - 4-14-128 Instructions



NOTE: When installing a new motor and rod assembly, new wire ties, which are included in this kit, must be used to secure the motor's wire harness to the washer and motor bases. Failure to do so will result in damage to the motor's wire harness.

1. Wrap the 38663 Push Mount Wire Tie around the motor's wire harness where the wire harness is covered by a layer of protective tape. Refer to *Figure 1*.

NOTE: Be sure to pull the push mount wire tie tightly around the motor's wire harness.

2. Snap the push mount wire tie into the hole in the washer's base. Refer to *Figure 1*.

3. Use the 39037 Wire Tie to attach the motor's wire harness to the motor's base. Refer to *Figure 1*.

NOTE: Be sure to pull the wire tie tightly around the motor's wire harness.

4. Using a tension gauge, check the belt's tension.

NOTE: If installing a new belt, set the tension to 93 Hz (53 lbs.). If re-installing the original belt, set the tension to 84 Hz (43 lbs.).

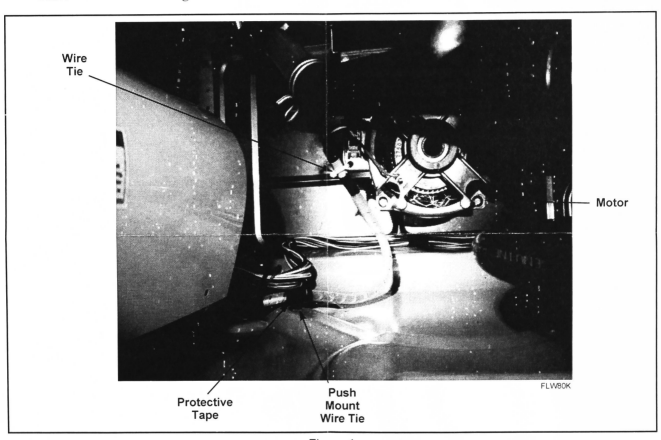


Figure 1