

BROWN

ORANGE

YELLOW

DK. BLUE

LT. BLUE

Р

SWITCH.

VIOLET

GRAY

WHITE

TAN

GREEN

TEMP SEL SW

F/F

S/F

HOT/COLD

COLD/COLD

WARM/COLD F/F

WARM/COLD S/F

COLD/COLD F/F

SWITCH CONTACT

» HARNESS CONNECTOR

PC BOARD TERMINAL

CLOSED

□ BUSS TERM

TERMINALS

2-5 | 6-5 | 8-7 | 10-9 | 11-12 | 11-13

BUSS PROBE BUSS LEAD TERMINAL PROBE - DOUBLE THROW - SINGLE THROW INDICATES 15 AMP. CONTACT INDICATES 10 AMP. CONTACT 90 MOTOR INVERTER BOARD STATUS INDICATOR LIGHT CODES NUMBER OF DESCRIPTION ACTION I SECOND ON I SECOND OFF NORMAL STANDBY NORMAL STANDBY .5 SECOND ON NORMAL RUNNING NORMAL RUNNING .5 SECOND OFF LONG STOP TIME REPLACE MOTOR SLIPPING BELT CHECK BELT* CORRUPTED REPLACE MOTOR SOFTWARE CHECK MODE SHIFTER COIL* MODE SHIFT CIRCUIT FAILED

NOT IMPLEMENTED

LOCKED ROTOR

LID SWITCH DID NOT OPEN

BRAKE RESISTOR

*ON 2,4,6,7 & 8 FLASH ERRORS IF NO SYSTEM FAILURES ARE FOUND, REPLACE MOTOR

OVERHEATED

OPEN

WIRING DIAGRAM

RIGHT PANEL

R3	R2 YB	R1 RB
R6 W	R5	R4 N
R9 WR	R8 YB	R7 TW
R12 NW	R11	R10 RW
R15	R14 YB	R13 V
R18 B	R17 V	R16 VW
R21 P	R20 T	R19 C
R24 R	R23 C	R22 S

FLASHES

I FLASH

2 FLASH

3 FLASH

4 FLASH

5 FLASH

6 FLASH

7 FLASH

8 FLASH

9 FLASH

WATER LEVEL

SWITCH

LEVEL IN MACHINE

IS BELOW BOTTOM OF

WASH BASKET. AFTER

RECONNECTING HOSE, PUT

MACHINE IN SPIN FOR AT

CHECKING OPERATION OF

LEAST ONE MINUTE BEFORE

BEFORE DISCONNECTING

HOSE FROM WATER LEVEL

SWITCH, BE SURE WATER

REPLACE MOTOR

SYSTEM IS FREE*

SYSTEM IS FREE*

REPLACE MOTOR

MAKE SURE

CHECK LID SWITCH*

MAKE SURE

♠ WARNING

TO REDUCE THE RISK OF ELECTRICAL SHOCK:

Botton

4 To Remove Cover/Lid

L. Remove front panel using step 3.

through lid switch opening.

. Remove cover/lid assembly.

1. Follow steps 🚺 & 4

5. Reverse procedure to reassemble.

5 To Remove Spin Basket:

(Water valve is mounted to bracket).

attached by 5/16" hex screws.

New Design

tabs on tub cover, and pull cover off. . Remove agitator cap to determine attach-

ment method. If 7/16" hex bolt is visible

in bottom of barrel of agitator it must be

removed in order to remove the agitator.

Remove five hex screws from control panel

bracket. Tilt bracket up and out of the way

2. Remove two 1/4" hex screws on front

Reach under the lid assembly and locate

lid switch. Squeeze lid switch latch in to

release while gently pushing it upward. Guide

Tabs

- The power must be disconnected before servicing by unplugging the machine or disconnecting the circuit breaker.
- The machine must be electrically grounded through the grounding lead in the three-prong power cord. The cord must be plugged into a properly installed and grounded appliance outlet. If local codes require an additional ground connection, use a 16-gauge or larger wire to connect the washer cabinet to an established ground. In all cases the grounding method must comply with all local codes and ordinances.

Align Putty Knife

To Groove In Lid

Rotate front panel

forward and lift

off cabinet base

Reverse procedure

Assembly:

locatina tabs.

to reassemble.

of cabinet.

IMPORTANT - RECONNECT ALL **GROUNDED DEVICES**

IF GROUNDING WIRES, SCREWS, STRAPS, CLIPS NUTS OR WASHERS USED TO COMPLETE A PATH TO GROUND ARE REMOVED FOR SERVICE, THEY MUST BE RETURNED TO THEIR ORIGINAL POSI-TION AND PROPERLY FASTENED.

IMPORTANT SAFETY NOTICE

THIS INFORMATION IS INTENDED FOR USE BY INDIVIDUALS POSSESSING ADEQUATE BACK-GROUNDS OF ELECTRICAL, ELECTRONIC AND MECHANICAL EXPERIENCE. ANY ATTEMPT TO REPAIR A MAJOR APPLIANCE MAY RESULT IN PERSONAL INJURY AND PROPERTY DAMAGE THE MANUFACTURER OR SELLER CANNOT BE RESPONSIBLE FOR THE INTERPRETATION OF THIS INFORMATION, NOR CAN IT ASSUME ANY LIABILITY IN CONNECTION WITH ITS USE.

WATER LEVEL SWITCH

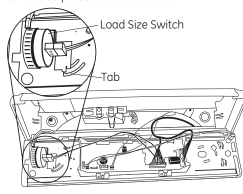
BEFORE DISCONNECTING HOSE FROM WATER LEVEL SWITCH, BE SURE WATER LEVEL IN MACHINE IS BELOW BOTTOM OF WASH BASKET AFTER RECONNECTING HOSE, PUT MACHINE IN SPIN FOR AT LEAST ONE MINUTE BEFORE CHECK-ING OPERATION OF SWITCH.

1 To Remove Control Panel:

1. Remove 4 screws along top of control panel.

2 To Remove Load Size Switch in Control Panel:

- 1. Follow step 1
- 2. Using screwdriver, gently depress tab and turn load size switch counter clockwise to remove from keuhole.
- 3. Reverse procedure to reinstall.

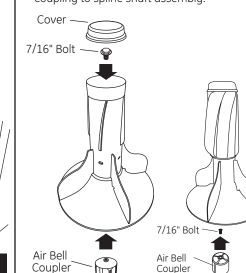


3 To Remove Front Panel:

- 1. Locate two spring clips between cover and front panel, by aligning putty knife with groove on either side of lid and cover. (See illustration).
- 2. Insert putty knife and push forward to release clips.

6. Remove agitator by grasping bottom and sharply pulling up (if hex bolt was removed in step 5, proceed to step 8).

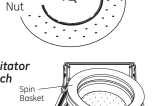
Remove 7/16" hex bolt attaching air bell coupling to spline shaft assembly



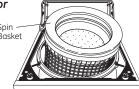
8. Remove left-handed 1-11/16" hub nut. This nut is aluminum, take care not to round the edges when removing or replacing.

Remove

TIP: The word "LOOSEN" with an arrow Nut APPEARS ON THE NUT.



TIP: To align agitator to replace, match grooves in air bell to arooves inside agitator. Fin is alianed with



Bottom of

Basket

6 To Service Tub/Motor Assemblu:

3. Disconnect four dampening straps from tub . Remove tub cover by lifting out eight molded

Old Design

00

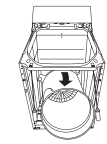


assemblu. 3. Remove front rod and spring assembly (one at a time) by lifting motor tub assembly up to take weight off suspension spring at lower portion of rod. Pull — Split Ring the spring assembly out of the leg and platform - Washer

assembly, and repeat for rear rod and spring assemblies. Allow them to hang freely. The front and rear rod and spring assemblies have different color spring housings and should not be switched. 4. The motor and tub assembly will now lean forward after both front rod and spring assemblies are unhooked at platform.

- 5. Disconnect motor harness connector, grounding wire to frame and pressure switch hose at take off.
- 6. Disconnect drain hose inlet (black hose) at tub.
- 7. Lift and push bottom of tub/motor assembly towards the rear of the cabinet, and roll tub out under top lip of cabinet.
- 8. Pull tub out of cabinet by lifting it over on its top as shown below.
- 9. Reverse procedure to reassemble.

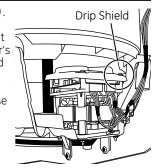




7 To Check Motor Status:

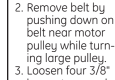
1. Repeat step 🔞 2. Count number of times the light under the motor's metal drip shield flashes.

3. Refer to Flash Codes on reverse side of this manual.



8 Motor Removal/ Re-Installation:

1.Repeat step 🔞



- 3. Loosen four 3/8" hex nuts enough to be able to pull the motor up and forward so the rear motor nuts clear the large pulley.
- 4. Remove the four motor bolts
- Disconnect wire harness.
- 6. Tilt top of motor away from you and pull out.

Remove 4 bolts

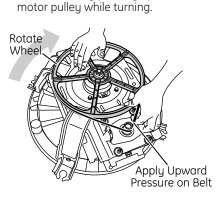
To Re-Install Motor:

- 1. Set motor back on platform, with motor pulled all the way forward so locator pin is NOT seated in platform.
- 2. Hand start the four motor nut.
- 3. Push motor back so motor alignment pin drops into platform.
- 4. Tighten motor nuts.
- 5. Reconnect wire harness.
- 6. Apply belt tool (WX05X10102) to motor
- 7. Attach belt to large pulley using zip tie. 8. With belt looped on drive pulley, rotate large
- pulley until the belt slack is taken up. 9. Rotate pulley until belt is seated in motor
- grooves. 10. Remove belt tool and carefully cut off zip tie.
- 11. Put machine in spin for 60 seconds and then lift the lid. Ensure machine brakes to a complete stop under 7 seconds. If not, check lid switch and repeat brake check. Brake function must be working.

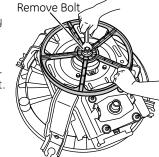
TIP: MUST BE SURE BELT IS FULLY SEATED IN MOTOR PULLEY GROOVES.

9 To Service Shaft Assembly:

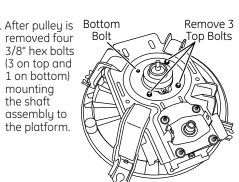
1. Repeat steps (3), (4), (5), (6). 2. Remove belt by pushing up on belt near



. Remove large pulley by holding pulley with one hand and removing 3/4" nut



removed four 3/8" hex bolts (3 on top and 1 on bottom) mounting the shaft assemblu to the platform.





Underside View of Platform

5. Remove

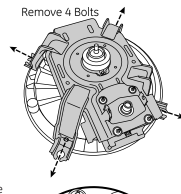
four 1/2"

hex bolts

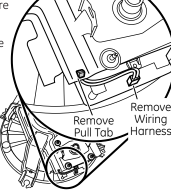
mounting

tub.

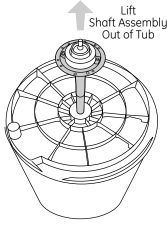
platform to



6. Remove wire clip from platform and wire connector from motor. Then remove platform.



7. Lift shaft assembly straight up and out.



8. Reverse steps 7-3 to re-install shaft assembly and platform. Follow step 6 under To Service Motor to install belt.

TIP: Take care to align the two locating holes from shaft assembly to platform before reinstalling shaft assembly.

TIP: Take care not to get dirt/oil on pulley and shaft interface. If some present, wipe off with clean cloth.

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