

Kenmore 80 Series Washing Machine Lid Switch Replacement

Electric clothing-washing machines have sensor...

Written By: unsubstantiated



INTRODUCTION

Electric clothing-washing machines have sensor switches about doors. A switch is a moving mechanical part. In Kenmore 80, this switch can wear-out, or its plastic screw bosses can break. Workspace: have room in front of your washing machine, enough space such that it could tip over forward so its front is on floor, in front of its present position.



cruciform turnscrew (1)
such as PHILLIPS #2
prise bar (1)
or cheap chisel or other nonmalleable tool
5/16 inch wrench (1)
socket or spanner et cetera



PARTS:

Switch (1) 1/2 H.P. FSP® 3352630

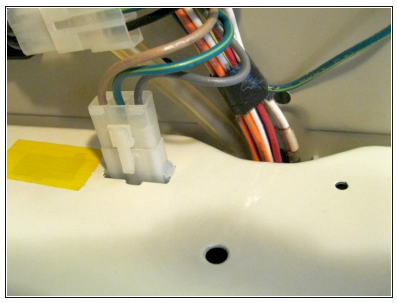
Step 1 — open console





Control panel console is fastened with two screws. Remove screws, pull bottom end of control
panel forward (towards you), swing it upward, rest it in flipped position.

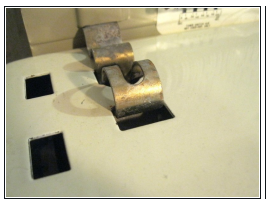
Step 2 — unplug switch





• Press on tab to release clip/latch. Grip connector, not wires, and pull it off of fixed connector.

Step 3 — open case







• Use prise tool to remove two case clips. Pull top of case towards you, rock case (almost whole cabinet: case top, front, left & right) on its bottom front edge as axis, lower front of case until it rests on floor.

Step 4 — remove wiring

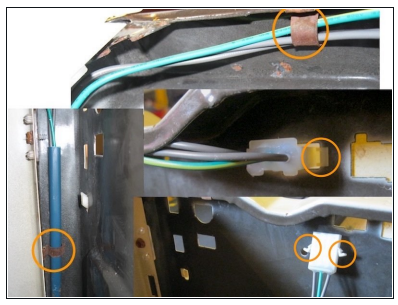






Case grounding wire is fastened on with one screw, 5/16 (five sixteenths) inch hexagon head.
 Unhook wires from the guide hooks.

Step 5 — remove switch





- Switch is fastened on with two screws.
- Remove connector from case top, squeezing connector's panel mount tabs to free it. when replacing: Face connector with its wedge bump facing frontward.

To reassemble your device, follow these instructions in reverse order.