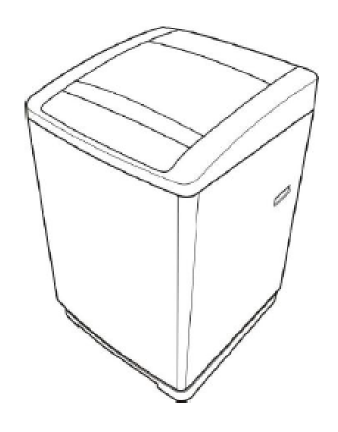


# **SERVICE MANUAL**

**WASHING** 



© ELECTROLUX HOME PRODUCTS Customer Care - EMEA Training and Operations Support Technical Support

Publication number

599 77 39-08

ΕN

ZTL75 Automatic Washer

Edition: 01/2014 - Rev. 00

### **SPECIFICATION**

Power source AC 220V, 50Hz

Overall dimension(Net dimension)  $540(W) \times 557(D) \times 935(H)$ 

Net weight33kgPower consumption350WMotor output150WMarked capacity of washing/spinning7.5kg

Washing method Automatic reverse turn

Water capacity 52 Liters

Water consumption 127 Liters (Regular wash cycle

Water level: High)

Pulsator speed 170 rpm(DELICATE 60 rpm)

Spinner tub speed 850 rpm

Specification: Subject to change without notice.

#### ABNORMAL CONDITION

When the washer is abnormal, the washer stops as the every actions turns off, beep tone sounds ON-0.1 second and OFF-0.1 second for 6 seconds and number window LED display abnormal code and blink on and off. The washer judges the following six conditions as abnormal condition.

#### 1) Abnormal condition of water supply

In supplying with water, the water level does not reach 1 level within 10 minutes or does not reach your chosen water level within 20 minutes from the water level of 1 level.

The number window LED display abnormal code: *[ ]* and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

#### 2) Abnormal condition of drain

In draining, the water level does not go down below the reset level of the water level sensor within 10 minutes.

The number window LED display abnormal code: £2 and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

#### 3) Abnormal condition of spin-dry

- During rinse-the Safety switch will work 3times to correct unbalance, if still unbalance, the number window LED display abnormal code: [3] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.
- During spin-the Safety switch will work once to correct unbalance, the number window LED display abnormal code: \*[3] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

#### The washer lid is opened.

The number window LED display abnormal code: [4] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

### 4) Abnormal condition of wash.

The number window LED display abnormal code: **[5]** and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

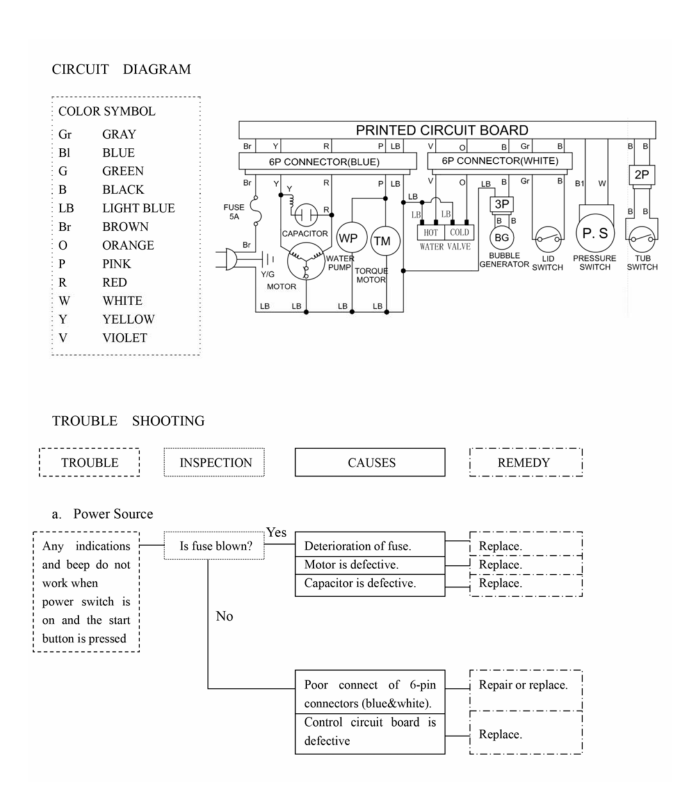
#### 5) Abnormal condition of water level sensor.

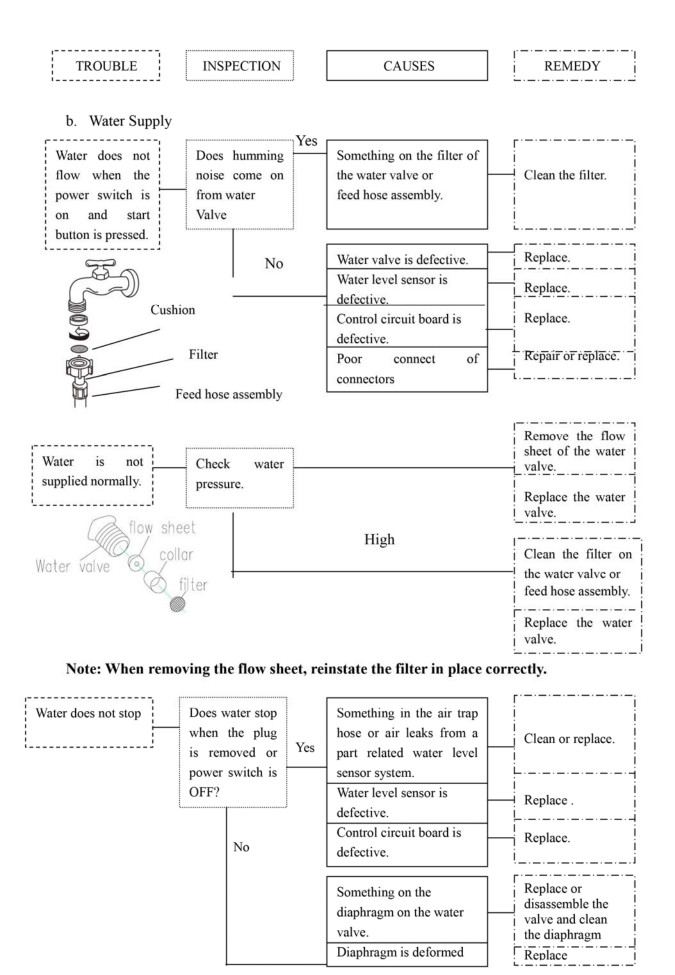
The water level sensor malfunctions.

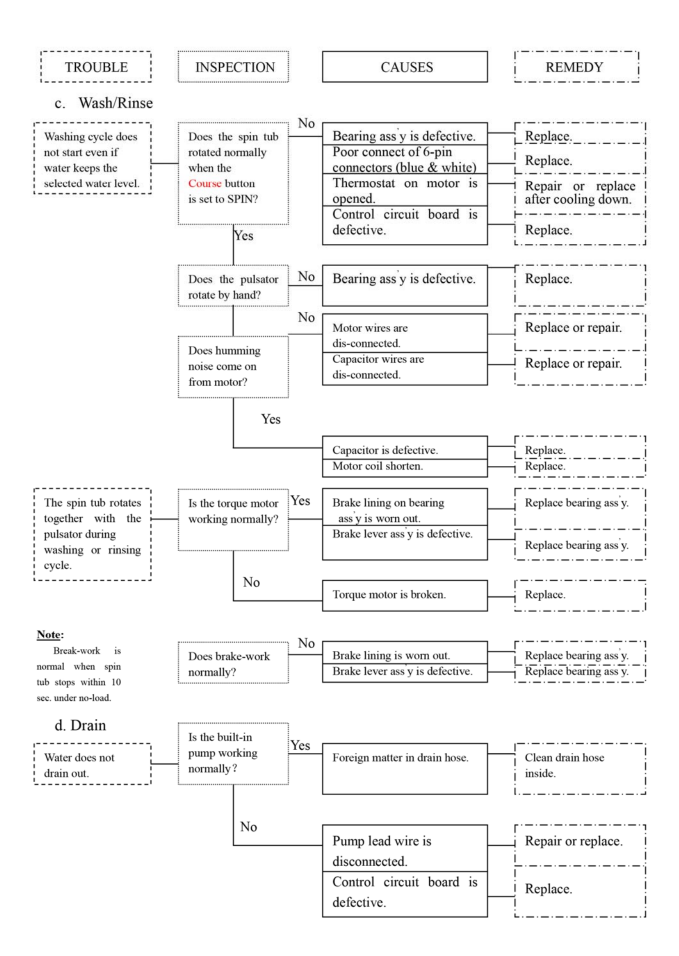
The number window LED display abnormal code: [A] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

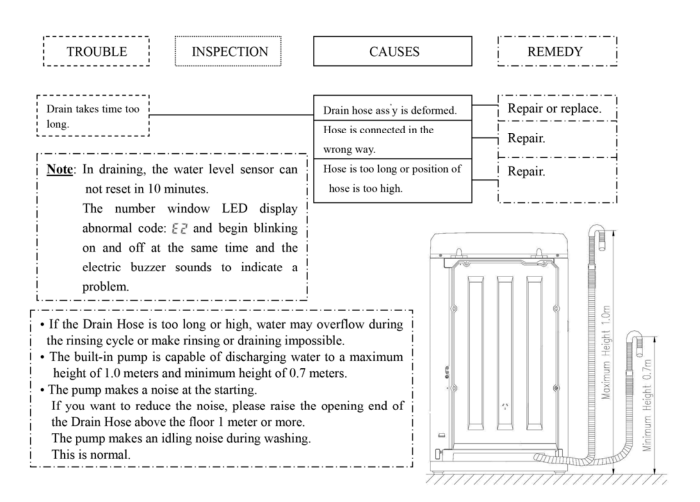
#### 6) Abnormal condition of load sensor.

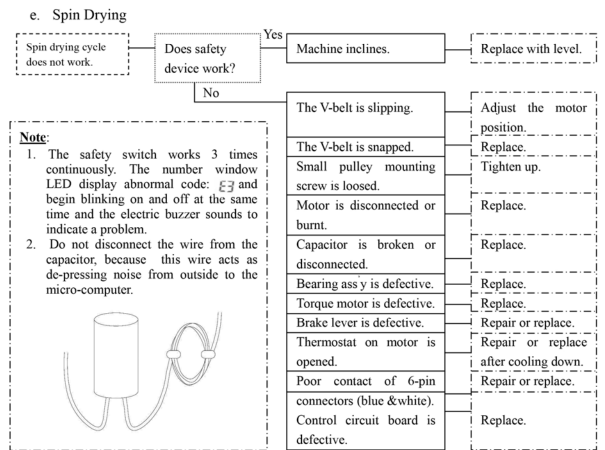
The number window LED display abnormal code: **[**[] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

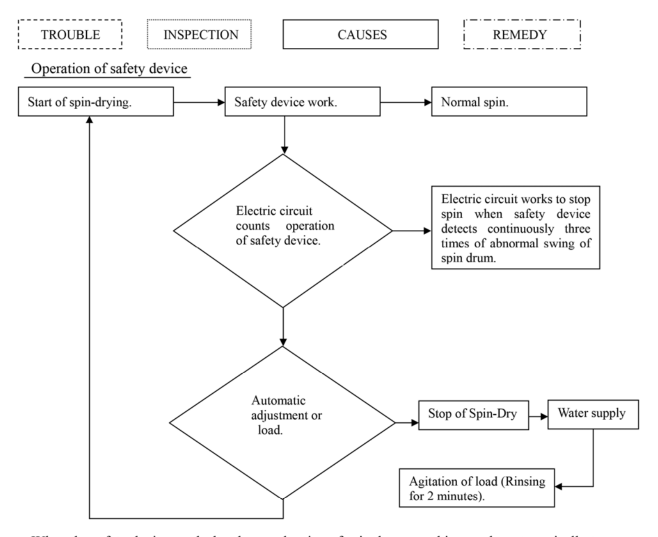










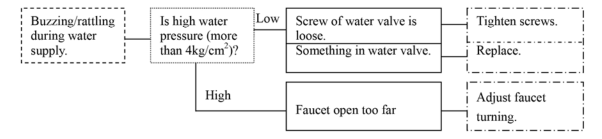


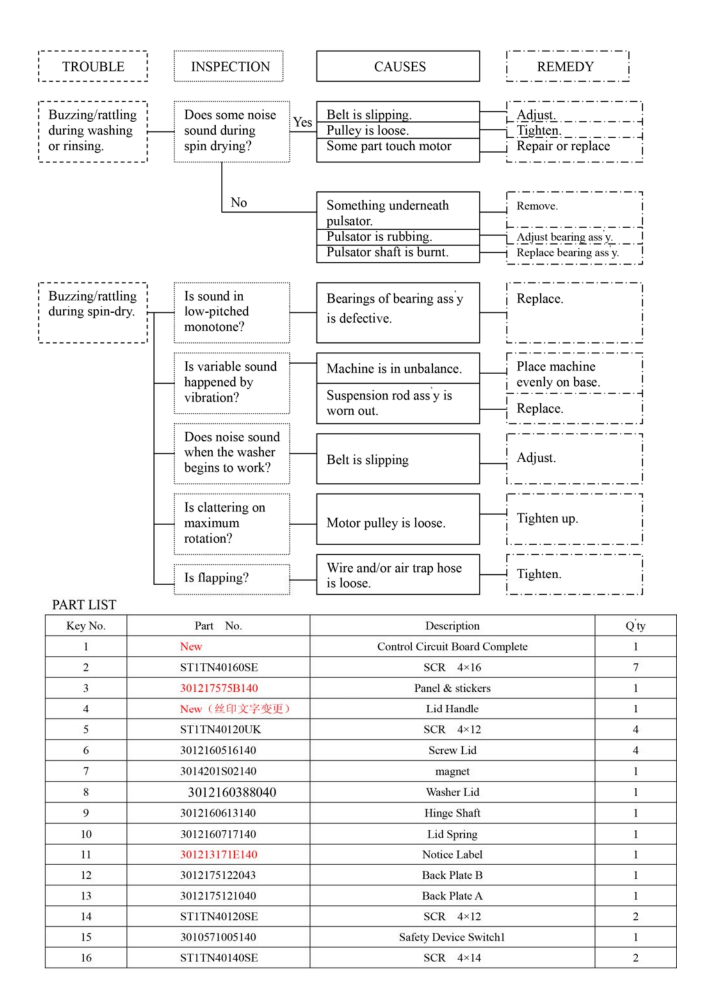
When the safety device works by abnormal swing of spin drum, machine works automatically to stop Spin-Dry cycle and operates water supply valve to pour water into the Wash/Spin Tub and then starts washing cycle for replacing washing clothes evenly.

After above operation has down twice, if safety device works again, machine will stop, and the number window LED display abnormal code: [3] and begin blinking on and off at the same time and the electric buzzer sounds to indicate a problem.

- Open the Wash Lid and rearrange the clothes evenly around the Wash/Spin Tub.
- Close the Wash Lid and press the START/PAUSE button again.

### f. Buzzing and rattling



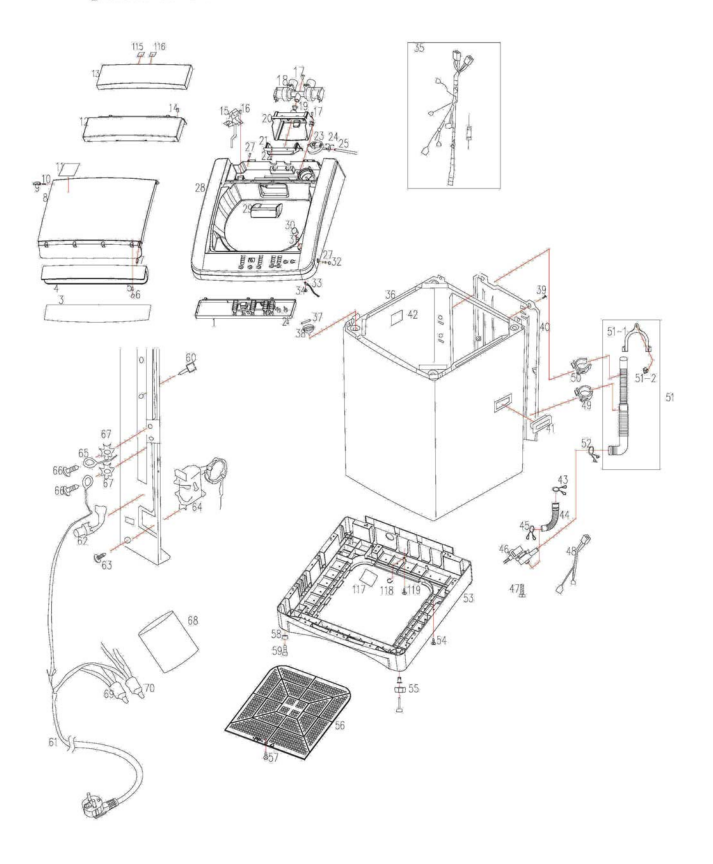


17	ST1TN40140SE	SCR 4×14	3
18	3014294\$17140	Valve Assembly(Water Valve)	1
19	3012212701140 Water Valve tie_in		1
20	3012317213040 Water varve tie_iii  Pour Inlet		1
21	N/S		1
22	ST1TN40100UK SCR 4×10		4
23	3014291S03140 Response Switch(Water Level Sensor)		1
24	3014291803140 Response Switch (water Level Sensor) 3012334002140 Hose Band		2
25		3012324205140 Hose Band Air Trip Hose	
26		-	1
27	ST1TN40120SE	3012143414140 Cushion	
		SCR 4×12	4
28	3012160129040	Top Plate	1
29	3012256120041	Detergent Tray	1
30	3012161201140	Gradienter Cover	1
31	3010161101140	Gradienter	1
32	3012160510142	Screw Cap	2
33	3014292S04140	Reed Switch	1
34	3012912223140	Special Screw	1
35	301285159C140	Wire bunch	1
36	b or 3.03 5000 (0.05500 (0.05		1
37	II C		4
38	8 3012234201140 Spring Damper Base(辅料, Bom 中不出现)		4
39	9 3012912223140 Special screws		7
40	3012122201141	Back Cover	1
41	3012122101141	Frame Handle	2
42	3012143408140	Cushion	2
43	3012334001140	Hose Band	1
44	3012324828140	Drain Hose Assembly (Inside)	1
45	3012334006140	Hose Band	1
46	3014535S02140	Pump	1
47	3012912201140	Screw Assembly	2
48	3012851514140	Pump Wire	1
49	3012324919140	Drain Hose Stay	1
50	3012324916140	Drain Hose Stay	1
51	3010325101140	Drain Hose (Outside)	1
51-1	3012324924140	Hose Hanger (以组件形式供货, bom 中不出现, 同下)	1
51-2	3012324925140	Hook in Drain Hose	1
51-3	3012324815140	Drain Hose	1
52	3012334006140	Hose Band	1
53	3012152314140 Leg		1
54	ST1TN40120SE	SCR 4×12	
55	3010143002140	Adjuster Assembly	1
56	3012234302040	Sound-Proof Board	1
57	ST1TN40140SE	SCR 4×14	1
58	3012143401140	Cushion	3

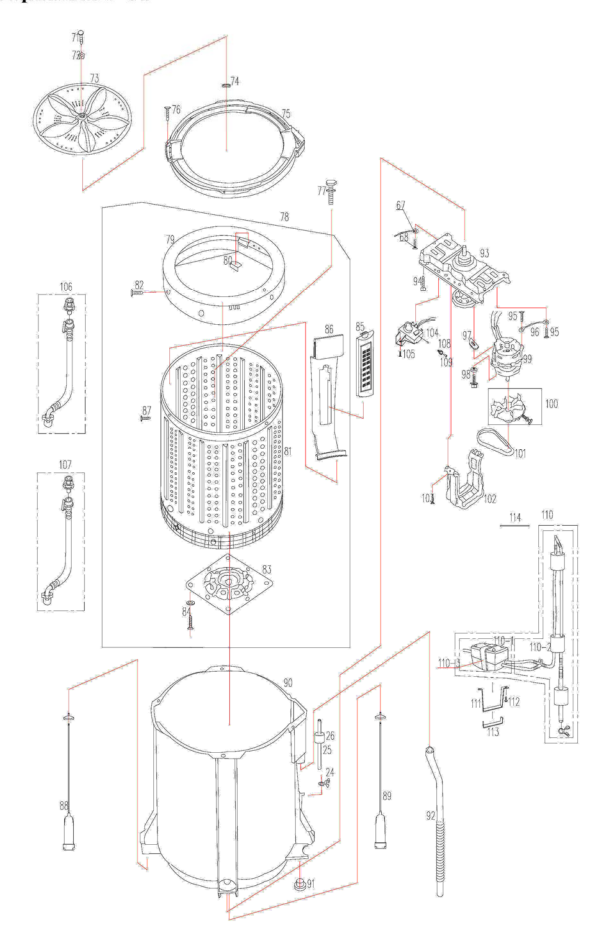
59	ST2TN60200SE	SCR 6×20	3	
60	3012152503140	Lead Stay		
61			1	
62 3012152501140		Cord Stay	1	
63	ST1TN40100SE	SCR 4×10	1	
64	3010868001140   Capacitor Assembly(11.5μF/450V Ac)     3010856501140   Earthing Wire Assembly     SFSPG40100SA   SCR 4×10A     SVCNN40KA   Washer SPR 4		1	
65			1	
66			3	
67			2	
68	3012813007140 Part Bag		1	
69	3012871103140	Compressed Connector	4	
70	3012871102140	Compressed Connector	1	
71	3012411301140	Pulsator Screw	1	
72	3012411401140	Pulsator Screw Washer	1	
73	3012411007047	Pulsator	1	
74	3012411501140	Pulsator Washer	1	
75	3012221202141	Outer Tub Cover	1	
76	ST1TN40140SE	SCR 4×14	4	
77	3012912202140	Special Screw	4	
78	3010240021040	Spin Tub Complete	1	
79	3010240103046	Balance Weight Assembly	1	
80	3012241205140			
81	3010241106043	Spin Tub Assembly	1	
82	ST1TN50210UK			
83	3012240205140 Spin Tub Boss		1	
84	3010912305140	Boss Screw Assembly	8	
85	3010212305144	Lint filter Assembly	1	
86	3012324510141	Circulate Hose	1	
87	ST1TN40120UK	SCR 4×12K	4	
88	3010234421140	Suspension Rod Complete	3	
89	3010234422140	Suspension Rod Complete (Motor Side)		
90	3012221112041	Outer Tub Drum	1	
91	3012212202140	Drain Pipe	1	
92	3012324103140	Overflow Hose	1	
93	3010420003140	Bearing Assembly	1	
94	3012912208140	Special Screw 6×30	4	
95	SFSPG40100SA	SCR 4×10A	2	
96	3010856505140	Earthing Wire Assembly (L=55mm)	1	
97	3012915202140	Insulator Plate	2	
98	3010912304140	Screw Assembly	2	
99	20115001	Motor Complete(自制电机)	1	
100	3010412501140	Motor Pulley	1	
101	3012991701140	V-Belt		
102	3010152302140	Motor Angle Holder Assembly	1	
		Special Screw	4	

104	3014264S10140	Torque Motor	1
105	3012912207140	Special Screw	2
106	3010325405140	010325407140 Feed Hose Assembly (hot water)	
107	3010325407140		
108	3012342703140		
109	ST1TN40100SE-	SCR 4×10	1
110	3010350302040	Ultrasonic Pump Complete	1
110-1	3010351102140	Ultrasonic Pump Assembly	
110-2	3010323902140	Air Trip Hose Complete	1
110-3	3012143417140	Cushion	1
111	3012152509140	Ultrasonic Pump Assembly Stay	1
112	3012912213140	Special Screw M5×20	1
113	3012143408140	Cushion	1
114	3012152510140	Lead Stay SWM-G D0.8X115L	3
115 301213176A140 116 301213176B140 117 3012143445240		Cold Water Label	1
		Hot Water Label	1
		Cushion	1
118	4322892102140	Wire Guides 1	
119	ST1TN40140SE	SCR 4×14	1

# ExplodedView (1)



# ExplodedView (2)



### TEARDOWN SECTION

This section will describe how to remove components from a top load washer.

Unless stated, the procedure will be the same on all top load washers, Unless stated, reverse the procedure to reinstall the component.

Warning: Always remove electrical power from the washer when working in an area where electrical power is present.

## Removing the washer lid



Open the washer lid, move the hinge shaft on the washer lid with slotted screwdriver, then remove the washer lid.

### Removing the back plate





First use cross-style screwdriver to demount the two screws fixed on the back plate.

Then use slotted screwdriver to warp the back plate assembly, and sway the back plate assembly gently, then the back plate assembly can be removed.

## Removing the safety device switch



Use cross-style screwdriver to demount the two screws fixed on the safety device switch, pull out the jack, draw the safety device switch out from the slot.

# Removing the pour inlet assembly



First draw out the detergent tray, then use cross-style screwdriver to demount the two screws fixed on the pour inlet assembly, pull out the jack, draw the pour inlet assembly from the step surface.

# Removing the water level sensor



Warp the fastener on the top plate, pull out the jack and air trip hose, then draw the water level sensor out from the top plate.

## Removing the control circuit board complete









First open the zygomorphous screw cap on the top plate, then demount the two screws by cross-style screwdriver. Second demount the two screws behind the top plate, slant the top plate, demount the seven screws on the control circuit board complete, pull out the jack, then the control circuit board complete can be removed.

## Removing the reed switch



Use cross-style screwdriver to demount the special screw fixed on the reed switch, pull out the jack, then the reed switch can be removed.

## Removing the top plate

Complete all the previous steps, draw out the wire bunch, the top plate can be removed without difficulty.

# Removing the pump



Use the sleeve spanner to demount the two screw assembly under the leg, pull out the pump wire assembly, then the pump can be removed.

# Removing the motor complete and the motor pulley



First of all, the outer tub drum assembly must be removed. Demount the two screw assembly on the motor complete, then the motor complete is demounted. At the same time, the motor pulley is removed for it is

connected with the axis of the motor.

Revisione	Data	Descrizione	Autore	Approvato da:
00	01/2014	Creazione documento	DMM	XX - 0X/201X