

Electrolux

3. HEATER UNIT INSTALLATION



3.1 Select a suitable position in the bathroom

- 3.2 Remove the screw (A) at the bottom of the Instant Hot Shower. (Fig. 2)
- 3.3 Remove the Front Cover from the bottom and then lift up the front cover 3.4 Mark 3 Screw points of the Heater Base on the wall. The Instant Hot Shower position
- should be 1.5m above the bathroom floor.

3.5 Use 6mm diameter drill and make the wall plug holes in depth of 34mm

3.6 Insert the wall plugs and mount the Instant Hot Shower firmly in position with the screws provided

RAIN SHOWER SET INSTALLATION PROCEDURES RAIL BRACKET COVER & CAP DISMANTLE STEPS



1. PARTS IDENTIFICATION



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Selector Valve

Terminal Block

Heater Tank

VR Board

AC Pump*

TRIAC

Thermostat (Double-Action)

PCB Board (Test & Reset)

Water Outlet Connection

Main/ELCB Board*

Reed Switch Assy

SMPS PCB Board

D.C. Silent Pump

Rating Label

Pump Board

Water Inlet Connection

Heater Base

- i) Earth LED Indicator ii) Power/ELCB Indicator Test / Reset Button Eace Panel Pump Button 5 Temperature Control Knob 3 in 1 Stop Valve i) Stop Valve Lever ii) Flow Regulator Valve Adjustment iii) Built-in-Filter
 - Mesh Filter Rain Shower Head
- 9 10 Rail Bracket
- 11 Handshowe
- 12. Adjustable Shower Holder
- 13. PVC Hose (1.5 meter)
- RAIN SHOWER SET INSTALLATION PROCEDURES (CONT'D)



STEP 3 Select a suitable position for the Rain Shower Set then mark 4 screws point (2 on top and 2 on bottom). The gap of 2 screw hole was 38mm It is recommended that the Top Rail Bracket position at height of 1950mm to the floor and Bottom Rail Bracket 1300mm to the floor



Use 6mm diameter drill and make the wall plug holes in depth of 34mm. Insert the wall plugs and mounting terminal firmly in position with

wall plug screv °-* @_mounting termina

2. SAFETY INFORMATION

WARNING !

2.1 Products manufactured by Electrolux are safe provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations. Always refer to this manual if you have any doubt

2.2 The appliance must be earthed. Improper grounding could cause electrical shock.

2.3 If any of the following conditions occur as shown below, immediately switch off the power supply and contact the Electrolux Consumer Care Center. Never attempt to repair the Instant Hot Shower yourself

- If the Instant Hot Shower begins to make an odd noise, smell or smoke.
- If ELCB trips and Instant Hot Shower Indicator
- does not light up. Water temperature cannot be controlled.
- If the Instant Hot Shower shows signs of a distinct change in performance.
- If water leaks from inside.

2.4 If the Red (POWER) Indicator does not go off when you turn off the water, switch OFF the mains supply and contact Electrolux Consumer Care Centre for repair service.Special skill is required for repairing. NEVER try to repair the unit by yourself.

2.5 For Pump Model, it is highly recommended to connect the Water Inlet Connection to tank storage supply, otherwise it may cause damage to the Pump Motor.

2.6 When the Instant Hot Shower is used by someone such as child, elderly person, sick person and physically handicapped person, the person concerned is kindly requested to pay attention and check the shower temperature by hand from time to time. User is advised to test and adjust the water temperature before using.

2.7 During lightning/thunder, switch off the power supply to the Instant Hot Shower in advance to protect the Instant Hot Shower against possible damage.

2.8 The earth continuity conductor of the electrical installation must be effectively connected to all exposed metal parts of other appliances and services in the room, which in the Instant Hot Shower is to be installed to conform to local regulations and ensure proper earthing/grounding for ELCB to be effective

2.9 WARNING : Metallic / chromed hose and conductive control valve shall not be used

NOTE : When removing the Instant Hot Shower from package, a small amount of water may be found inside. This is normal as the Instant Hot Shower is tested during manufacturing process.

CAUTION !

2.10 Installation must be carried out by a qualified personnel and in compliance local authority regulations.

2.11 This Instant Hot Shower must be permanently connected to the direct main line supply. A plug and socket is not recommended to be used.

2.12 For the correct size of wire conductor corresponding to different electrical loadings, please refer to Table 1.

2.13 This Instant Hot Shower operates at a minimun water flow rate of 2.0 litre/min and maximum working pressure of 6 bars. For direct connection from the water tank, the Instant Hot Shower must have an installation minimum 1.0m below the water tank.

2.14 The Instant Hot Shower will not function if there is insufficient water flow (min 2.0 litre/min) to trigger the flow switch

2.15 The built-in ELCB will automatically cut off the power supply in case there is a current leakage over . 15mA

2.16 The thermostat will automatically cut off the power supply if it has sensed an abnormal rise in water temperature

RAIN SHOWER SET INSTALLATION PROCEDURES (CONT'D)

Mount the Slider Rail (connected with Rail Bracket, Adjustable Shower Holder and Selector Valve) to the mounting terminal by turns the

STEP 5

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STEP 6 Remove the cover and cap from the Rail Bracket (Fig. 3A) and screw the rail bracket by turning the cover clockwise. Using hexagon tool to tighten the plastic nut to the desire position and then replace

> hexagon too ail bracket

> > astic nut

the cover



STEP 7 Connect the Rain Shower Head to the top of Slider Rail, 1.5Meter PVC Hose to Hand Shower Head and 1Meter PVC Hose to the Heater. Connected be sure to put in the Rubber Washer



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STEP 8 Recommended Height for Rain Shower Set.

640 mg

rail bracket

cover



C \$P

> C selector valve

the screw provided.

STEP 4

Connect the Selector Valve to the hottom of Slider Rail

4. PLUMBING PROCEDURE

CAUTION

This Instant Hot Shower is a single point system and the "Water Outlet" can only be fitted to the Hose and Handshower set provided. MUST NOT TO CONNECT CONTROL VALVE OR FITTING CAN BE FITTED TO THE WATER OUTLET.

4.1 Connect the 3 in 1 Stop Valve to the Water Inlet with washer. Use correct tools to tighten and be careful not to over tighten and damage the plastic nut.

4.2 Connect the incoming water piping to the 3 in 1 Stop Valve (1/2" BSP Make sure to put the Mesh Filter between 3

in 1 Stop Valve and incoming water piping.

4.3 If in any case, the 3 in 1 Stop Valve is not use or omitted. make sure to put the Mesh Filter between the Instant Hot Shower inlet pipe and incoming water pipe

4.4 Turn on the water mains to drain out all plumbing dirts before connecting the water supply to the Instant Hot Shower, the water supply to the Instant Hot Shower must be free from mud and dirt. Always KEEP the water supply to the Instant Hot Shower free from mud and dirt at all time during usage

IMPORTANT SUPPLY TO PREVENT ANY DRY BURNT DAMAGE TO THE HEATING ELEMENT.

4.5 Connect the Hose and Handshower to the outlet of Instant Hot Shower, be sure to put in the Washer in between the connection. (Fig. 2)

4.6 Hook the Handshower to the Slider Rail Shower Holder and adjust to your ideal position.

4.7 Check if any water leakage

4.8 Do not use white tape during piping installation

WARNING

4.9 THE WATER INLET AND OUTLET MUST BE INSTALLED CORRECTLY, OTHERWISE INSTANT HOT SHOWER WILL NOT FUNCTION.

4.10 DO NOT APPLY PLUMBING CEMENT ON CONNECTION, WHENEVER NECESSARY, USE ONLY THREAD OR SEALING TAPE.

8 HANDSHOWER SPRAY

This Innovative adjustable Handshower has 5 different spray patterns (STANDARD, JUMBO, SOOTHE, MIX and MASSAGE. The patterns are described as following





Clean the Handshower Head holes by using the soft brush from time to time (Recommended once a week) Note: Take care not to damage the holes of the Handshower Head during cleaning.

9. MAINTENANCE

Read the section ' SAFETY INFORMATION ' first. WARNING!

9.1 TEST THE 'ELCB' REGULARLY (This procedure is highly recommended test at least once a month) Turn on the power supply and water supply, both Red (HEATER) and Green (ELCB) Indicators will light up if the Temperature Control Knob is in 'ON'

position. Press the ELCB Test Button, both HEATER and ELCB Indicators should go off. Press the Reset Button to resume the power supply. 9.2 CLEAN THE FILTER REGULARLY

Clean the Mesh Filter regularly to prevent blockage (Fig. 8) . Remove the Built-in Filter by turning its cap anticlockwise. Whenever need flush the internal stainer with water to remove any trapped sediments. Whenever fixing back the Built-In Filter, beware of the alignment of Internal Strainer. Use the protruded guideline within Stop Valve to position the Internal Strainer.



THE HEATER TANK MUST BE FILLED UP WITH WATER BEFORE TURNING ON THE POWER

9.3 If the HEATER Indicator does not go off

when you press the ELCB Test Button, switch

OFF the mains supply and contact Electrolux

Special skill is required for repairing. NEVER

Do not use thinner.alcohol.petrol or any other

organic solutions to clean the set. Use only

Consumer Care Centre for renair service

try to repair the unit by yourself.

9.4 CLEANING PRECAUTION

damped cloth with mild detergent

5. ELECTRICAL INSTALLATION WARNING

shock

size

4.0mm²

PROCEDURE 5.6 Insert the wall embedded cable through 5.1 This appliance must be earthed. Improper grounding could cause electrical Side Entry 'A' by cutting a hole at the source cord rubber holder and lead the cable to Cable 5.2 Remember to SWITCH OFF the power Bracket 'B'. (Fig. 6) supply before carrying out any electrical work. 5.3 Refer to TABLE 1 for the correct cable 5.7 Connect the cable as following: BROWN or RED BI UF or BI ACK 5.4 Use double insulation cable of over GREEN or GREEN/YELLOW --EARTH () 5.8 Clamp the cable to the correct position 5.5 Lead the power cable from MCB to a CHECK IF THE WIRING CONNECTION IS CORRECT and replace the cover 5.9 When putting back the Front Cover

Double PVC cable over 4.0mm_ON/OFF ON/OFF Double Pole Switch ŝ Cable 0 Fig. 4 NOTE Refer to TABLE 1 for electrical loading and correct size of wire conductor



METHOD OF ALIGNMENT WHEN REPLACING FRONT COVER

B



10. WIRING DIAGRAM





WIRING DIAGRAM -WITH ELCB, NO PUMP DPDT MODEL

-- IVF (I)

--NEUTRAL (N)

* Thermostat Manual Reset (90° C Thermostat)

once permanently tripped

- (Right side of unit). Warning/ Caution-Safety information.

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7.6 The height and direction of Shower Holder are adjustable by releasing the showe holder knob clockwise and anticlockwise. 7.7 Move the Handshower to the desired angle A ratchet mechanism in the Shower Holder will hold the Handshower in selected nosition

On/ Off Fuse /

witch (A MCB (A)

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20

7.8 It is unnecessary to turn the Temperature Control Knob to "OFF" position when the Instant Hot Shower is not in use

7.9 Switch OFF the power supply after shower. 7.10 For Pump model:

7.3 Turn the Temperature Control Knob to The pump will auto ON when power ON and 'ON', the Red indicator light (HEATER POWER) 3 in 1 stop valve open (and there is water supply) will turn on (ELCB/Power Led indication are 7.11 Booster Pump Function: combine Led indicator light- ELCB is GREEN After incoming power supply is ON, and water & Power is RED) hot water will flow out within a few seconds. The more Temperature Control

Conductor Size (csa)

7 / 0.85mm

Conduit Cable Flexible Cable

56 / 0.30 mm

6. TABLE 1 - CABLE SIZE TABLE

(11) (A)

3.6 15.0

7.1 Turn on the water supply and 3 in 1

Stop Valve, the water will flow through the

7.2 Switch on the power supply. The 2

LED Indicator light shall run ON/OFE 3

If the Instant Hot Shower is not earthed

properly, the Earth Led indicator light will

OFF, during usage or standby, Earth Led

indicator light also OFF if Live & Neutral

Knob being turned in clockwise direction, the

7.4 The Instant Hot Shower might not be hot

enough even at the 'MAX' position if incoming

water supply from the mains is too cold or the

pressure of water is too high. In this case, you

may adjust the 3 in 1 Stop Valve to reduce the

showering temperature. (Recommended flow

- Press the "TEST" Button, the Built-in ELCB

water inflow in order to get the desired

7.5 Check the Built-in ELCB as following:

should trip and cut off the power supply,

ELCB and Power Indicators should light off. -Press the "RESET" Button, the 2 LED

Indicator light shall run ON/OFF 3 times in

sequences to indicate self checking as in 7.2 above and the Instant Hot Shower should resume normal function, the Green LED Indicator should light on. If procedures stated

times in sequences to indicate the set are

Voltage

(AC)

240V

Handshower

self checking.

reverse connection.

hotter is the water.

rate of below 6litre/min)

normal condition.

50/60 Hz

7. TEST RUN

supply flow through 3 in 1 stop valve while open position but the water flow rate is not sufficient to activate the flow sensor, Booster Pump Function can be useful to help to increase the incoming water flow rate. Press the pump button to activate the booster pump function. The booster pump function will be ON to increase the incoming water flow rate. While the Booster Pump Function is working and the incoming water flow rate can be maintained above flow sensor activation level the Electric Water Heater will be resumed working continuously as normally. If the incoming flow rate can not be maintained above flow sensor activation level. the Booster Pump Function will be auto OFF and the Electric Water Heater will not be able to function normally due to incoming flow rate is too low. (Advisable to avoid applying Booster Pump Function to increase the incoming water flow rate more than 3 times of each showering)

WE'RE THINKING OF YOU

above prevailed, the ELCB is functioning in

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Buy Accessories, Consumables and Original spare parts for your appliance: (m) www.electrolux.com/shop

CONSUMER CARE AND SERVICE

We recommend the use of original spare parts When contacting Service, ensure that you have the following data available. The information can be found on the rating plate. Model, PNC, Serial Number

- General information and tips
- Environmental information

Subject to change without notice

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"ON/OFF" double pole Linked Switch having a contact separation of at least 3mm in all poles outside the bathroom, then lead please take note of the a cable to the terminal block inside the procedure shown below Instant Hot Shower, (Fig. 4) -Ensure the position is correct, turn the Temperature Control Knob Insert to OFF position as shown in Fig.A (At the Heater Base) Fuse Distributor Board - FUSE Miniature Circuit Breaker (MCB) -Install the Front Cover,turn the Temperature Control Knob to OFF position to align with the

VR shaft as shown in Fig.B (At the Front Cover) 5.10 Fix the Temperature Control Knob and screw 'A' (Fig. 2).

Blue or Black reen or Green Fig. 5

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TYPE

ELECTRICAL LOADING

Min. WATER FLOW RATE

WATER CONNECTION

DIMENSIONS

NET WEIGHT

Min INLET WATER PRESSURE

Max, INI FT WATER PRESSURE

WIRING DIAGRAM WITH FLCB AC PLIMP OPDT MODEL



LOL

11. ELECTRICAL SPECIFICATION

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FI ECTRONIC POWER CONTROL

3.6kW 240Va.c. 50/60Hz

0.1 Bar (10 kPa : 1.45 psi

6.0 Bar (0.6 MPa : 87.02 psi

220 (W) X 401 (H) X 90 (T) mm

2.5 kg - ELCB , DPDT , AC PUMP 2.0 kg - ELCB , DPDT , DC PUMP

1.5 kg - ELCB , DPDT , NO PUMP

1/2" BSP SINGLE POINT SYSTEM

2 Litre / min

Note : The specification, actual product's cosmetic design and accessories parts shown are

correct at the time of printing and may be subjected to change without prior notice.

For Models rated 4.8kW and below, thermostat is manually resetable For models rated 6.0kW and above, thermostat needed to be replace

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