

### **INSTALLATION GUIDE**

Welcome,

Thank you for using SmarTap – an advanced digital shower system. Careful adherence to the installation procedures and maintenance practices set out in this manual will ensure many years of outstanding performance from your new shower.

Please note.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form by any means, electronic, mechanical, photo reproductive, recording or otherwise without the prior written permission of SmarTap Ltd.

This guide is subject to periodic review, update, and revision. Customers are cautioned to make sure that the guide's information applies to the system they are using.

This product performs as described in this guide when assembled, operated, maintained, and repaired in accordance with the instructions provided. Do not repair this product or any of its parts other than in accordance with written instructions provided by SmarTap Ltd.

### **Table Of Contents**

Table Of Contents	1
Introduction	2
Important Safeguards	3
Labels and Symbols	6
Technical Specifications	7
Package Contents	8
System Dimensions & Mechanical Specifications	10
Tools	13
Hydraulic Characteristics	14
Installation Options	15
Plan System Layout	19
Prepare for Installaiton	19
Prepare Infrastructure	22
Connect e-Valve and Connect Pipes	30
Connect Controllers	35
Install Power Supply	37
Connect Cables to e-Valve	38
Software Outlets Configuration	41
Final Inspection	42
Maintenace	43
Troubleshooting	46
Notices	18

#### Introduction

This guide provides the information necessary to install and operate the SmarTap digital shower system in a safe and efficient manner. **Please read and understand this guide before operating the system.** It is mandatory to follow the instructions in the guide and the technical description in order to avoid damage to the system.

If any part of this guide is not clear, please contact SmarTap Technical Support at <a href="mailto:support@smartap-tech.com">support@smartap-tech.com</a> for clarification.

### Warnings / Cautions / Notes

The manual includes several kinds of comments, marked with specific statements and aimed to attract user attention to a specific type of information.

The definitions of Warnings, Cautions and Notes used in this document are as follows:

### **WARNING**



A WARNING HIGHLIGHTS AN ESSENTIAL OPERATING OR MAINTENANCE PROCEDURE, PRACTICE, CONDITION, STATEMENT, ETC., WHICH, IF NOT STRICTLY OBSERVED, COULD RESULT IN INJURY OR DEATH OF PERSONNEL, OR LONG TERM HEALTH HAZARDS.

### **CAUTION**



A CAUTION HIGHLIGHTS AN ESSENTIAL OPERATING OR MAINTENANCE PROCEDURE, PRACTICE, CONDITION, STATEMENT ETC., WHICH, IF NOT STRICTLY OBSERVED, COULD RESULT IN DAMAGE TO, OR DESTRUCTION OF, EQUIPMENT OR LOSS OF EFFECTIVENESS.



#### NOTE

A NOTE HIGHLIGHTS OR CLARIFIES AN ESSENTIAL SYSTEM DESCRIPTION, OPERATING OR MAINTENANCE PROCEDURE, CONDITION OR STATEMENT.

### **Important Safeguards**

Please read these instructions carefully before installation.

#### **Read Instructions**

All the safety and operating instructions should be read before system is unpacked and installed.

#### **Retain Instructions**

The safety and operating instructions should be retained for future reference.

### **Follow Instructions**

All installation and configuration instructions should be followed.

### **WARNING**



THE WARRANTY WILL BE VOID IF THE PRODUCT IS NOT INSTALLED ACCORDING TO THESE INSTRUCTIONS. SMARTAP WILL NOT BE LIABLE FOR LOSS OR DAMAGES RESULTING FROM IMPROPER INSTALLATION OR USE OF THE PRODUCT THAT IS NOT IN ACCORDANCE WITH THE INSTRUCTIONS SPECIFIED BELOW.



### **NOTE**

THE CONTENTS OF THIS GUIDE ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

### **Safety Instructions**



### WARNING

DO NOT USE THE E-VALVE SYSTEM BEFORE READING AND UNDERSTANDING THIS GUIDE

### **WARNING**



UNAUTHORIZED MODIFICATION MAY CAUSE POOR PERFORMANCE OF THE E-VALVE. DO NOT MAKE MODIFICATIONS TO THE VALVE AS THIS COULD ADVERSELY AFFECT THE PERFORMANCE OF THE VALVE AND VOID THE WARRANTY. SMARTAP WILL NOT BE LIABLE UNDER ITS WARRANTY OR OTHERWISE FOR PERSONAL INJURY OR DAMAGE CAUSED BY AN UNAUTHORIZED MODIFICATION.

#### **WARNING**



PRODUCT MUST BE INSTALLED BY QUALIFIED AND CERTIFIED PERSONNEL, IN ACCORDANCE WITH ALL CURRENT RELEVANT STATUTES AND REGULATIONS IN YOUR COUNTRY.

### **WARNING**



ALL SHOWERS REQUIRING AN ELECTRICAL CONNECTION MUST BE INSTALLED BY QUALIFIED PERSONEL FOLLOWING THE RELEVANT REGULATIONS IN YOUR COUNTRY AND CERTIFIED TO CURRENT BUILDING REGULATIONS.

### **WARNING**



BEFORE ANY ELECTRICAL CONNECTIONS ARE MADE, THE ELECTRICITY SUPPLY MUST BE TURNED OFF AT THE MAINS SWITCH. ALL ELECTRICAL INSTALLATION MUST BE CARRIED OUT ONLY BY QUALIFIED PERSONNEL.



### CAUTION

BE CAREFUL WHILE UNPACKING; THE SYSTEM IS FRAGILE.

## Smartap

#### **Installation Guidelines**

### **CAUTION**



THE E-VALVE SHOULD BE INSTALLED IN AN ACCESSIBLE LOCATION FOR MAINTENANCE (AND NO WARRANTY CLAIM CAN BE CONSIDERED OR LIABILITY ACCEPTED BY SMARTAP IF LACK OF ACCESSIBILITY HAS PREVENTED MAINTENANCE).

#### CAUTION



THE E-VALVE MUST NOT BE INSTALLED IN PLACES WHERE EITHER THE AMBIENT TEMPERATURE IS LIKELY TO EXCEED 40°C OR WHERE FREEZING MAY OCCUR.

THE DIAL CONTROLS MUST NOT BE INSTALLED IN PLACES WHERE THE AMBIENT TEMPERATURE IS LIKELY TO FALL BELOW 5°C OR RISE ABOVE 60°C.

#### **CAUTION**



TO PREVENT DAMAGE IN THE EXISTING INFRASTRUCTURE IT IS MOST RECOMMENDED TO CHECK FOR HIDDEN PIPES OR CABLES BEFORE DRILLING ANY HOLES.

PIPES ON BOTH INLET AND OUTLETS SHOULD BE AS SHORT AS POSSIBLE IN ORDER TO AVOID REDUCTION OF FLOW RATE AT THE CONNECTED OUTLETS.



### **Labels and Symbols**

The e-Valve system has the following labels and symbols.

Model: E-VALVE

v1015250149

13.5 Vdc, 50W Max from AC/DC adapter: in: 100-240ac, 50-60Hz, 1.2A Max;

out: 13.5Vdc, 3.71A











SmarTap company

Symbol	Description
<b>③</b>	Read the Installation manual
***	Manufacturer
	Class III Appliance
	Read all documents including the User's Guide
IPx5	IPx5 Water projected by a nozzle (6.3 mm) against enclosure from any direction shall have no harmful effects.
A	Not for general waste
CE	CE conformity marking



### **Technical Specifications**

### **Absolute Maximum Ratings**

Working pressure	1 – 9 bar
Overpressure	16 bar
Burst pressure	35 bar
Hot water temperature	70 C°
Ambient temperature	5 – 60 C°
Relative humidity	90% non-condensing

### **Recommended Conditions**

Working pressure	2 – 5 bar
Hot water temperature	50 − 65 °C
Cold water temperature	10 − 25 °C
Set point temperature	Cold water or 35 – 45°C

### **Performance at Recommended Conditions**

Temperature accuracy	±0.5°C
Flow accuracy	±5% of Full Scale
Hydraulic performance	Complies with EN1111 standard

### Miscellaneous

Supplied user interface cable length	9m
Operational voltage	100 – 240V ~ 50 – 60Hz
Standards	Safety: EN 60335-1 :2012, EN60335-2-105:2005 EMC: EN 55014-1, EN 55014-2 CE, RoHS, WRAS



### **WARNING**

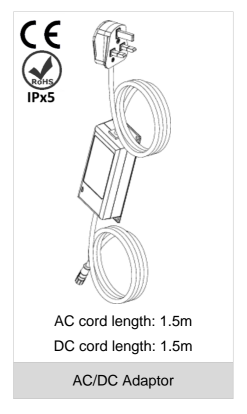
DO NOT USE THE SYSTEM IF THESE CONDITIONS ARE NOT MET.

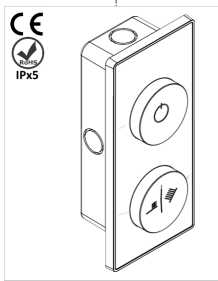


### **Package Contents**

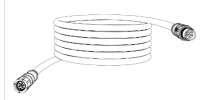
The SmarTap Digital Shower system package includes the following components:





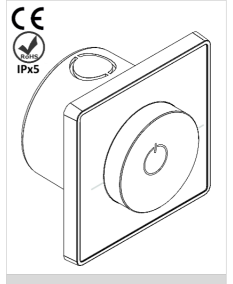


Two Dial controller



- 6 pin interface cable 9 m length
- IP67 compatible

Two Dial controller cable



(If applicable) One Dial controller



- 6 pin interface cable 7m length
- IP67 compatible

(If applicable) One Dial controller cable



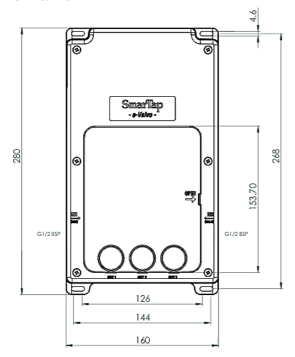
### **WARNING**

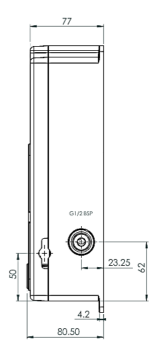
IF THE SYSTEM PARTS SHOW ANY KIND OF MECHANICAL DAMAGE, DO NOT USE THE SYSTEM AND CONTACT A SMARTAP REPRESENTATIVE FOR SERVICE.

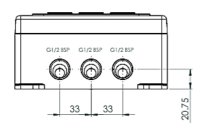


### **System Dimensions & Mechanical Specifications**

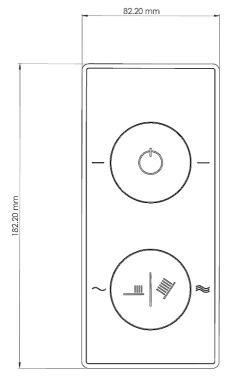
### e-Valve

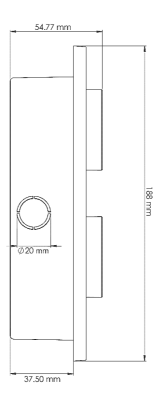




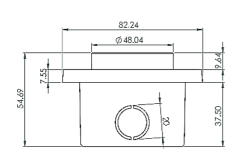


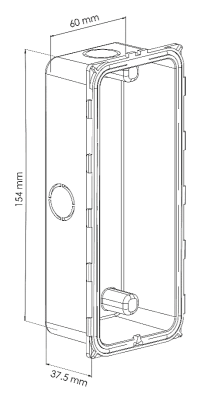
### **Two Dial Controller**

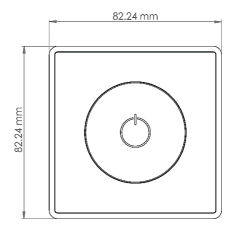


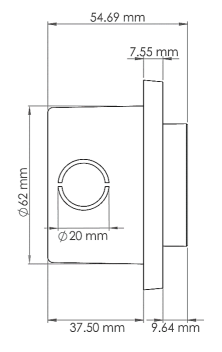


### **One Dial Controller**



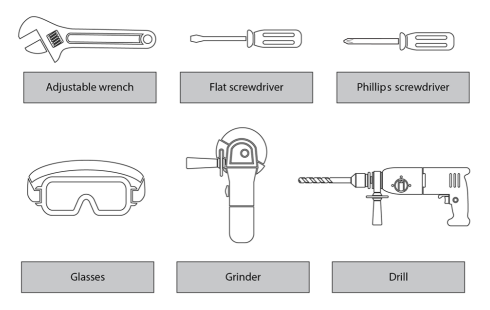






### **Tools**

For installation of the SmarTap digital shower product, you will need the following tools:

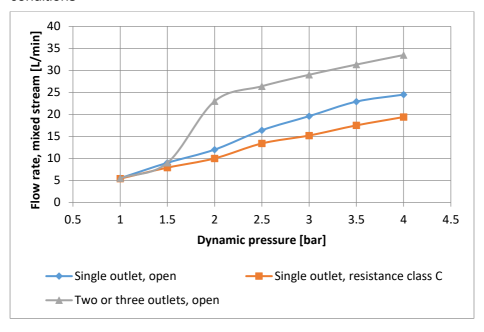


(If Applicable) For the One Dial controller, use a 62mm hole saw.



### **Hydraulic Characteristics**

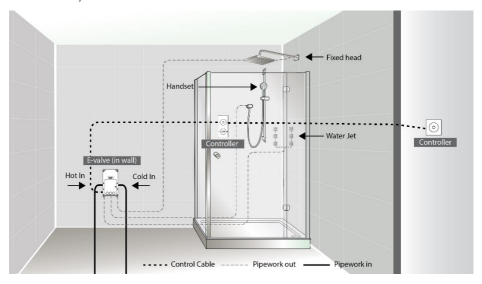
Typical flow rate performance of e-Valve at various inlet and outlet conditions





### **Installation Options**

**Shower - Concealed Installation (In wall): Fixed head, Handset, Water Jets** 



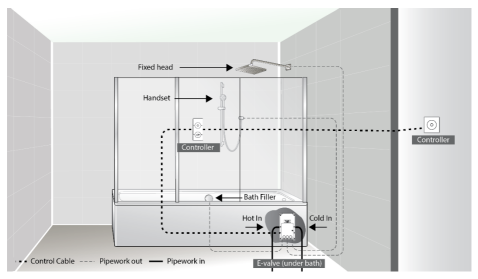
### **WARNING**



THE POWER CABLE MUST BE SECURED AND CHASED INTO THE WALL. IT MUST NOT BE LEFT EXPOSED TO KEEP IT PROTECTED IN THE EVENT OF A POSSIBLE LEAK.



### Bath - Concealed Installation (Under bath): Fixed head, Handset, Bath overflow filler

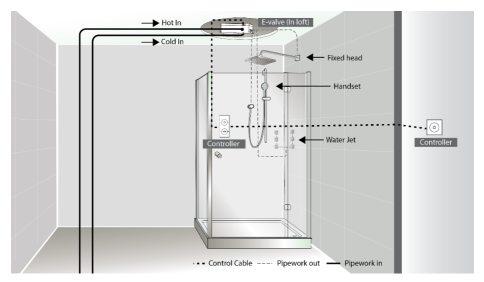


### WARNING



THE POWER CABLE MUST BE SECURED AND CHASED INTO THE WALL. IT MUST NOT BE LEFT EXPOSED TO KEEP IT PROTECTED IN THE EVENT OF A POSSIBLE LEAK.

### **Shower – Loft Mounted: Fixed head, Handset, Water Jets**



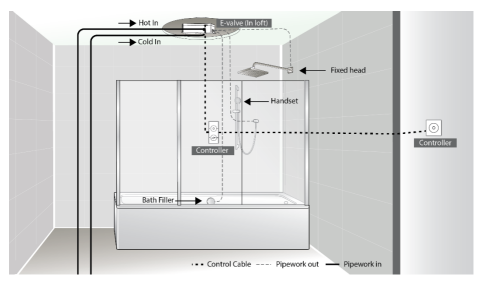
### **WARNING**



THE POWER CABLE MUST BE SECURED AND CHASED INTO THE WALL. IT MUST NOT BE LEFT EXPOSED TO KEEP IT PROTECTED IN THE EVENT OF A POSSIBLE LEAK.



### Bath – Loft Mounted (Under bath): Fixed head, Handset, Bath overflow filler



### **WARNING**

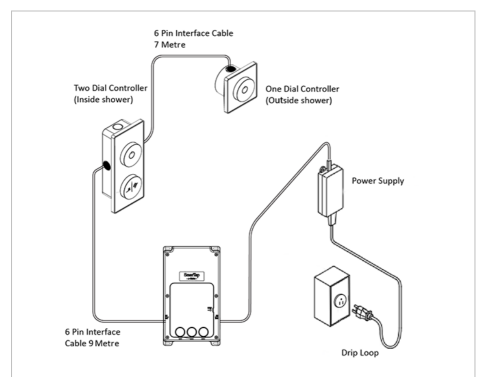


THE POWER CABLE MUST BE SECURED AND CHASED INTO THE WALL. IT MUST NOT BE LEFT EXPOSED TO KEEP IT PROTECTED IN THE EVENT OF A POSSIBLE LEAK.



### **Plan System Layout**

Determine the locations of all required components before beginning installation.



1. Prepare the installation location for the e-Valve.



### NOTE

LEAVE EXTRA 15 CM SPACE ON EACH SIDE FOR FUTURE CABLE CONNECTIONS.

- 2. Prepare installation location for controllers.
- 3. Prepare installation location for the AC/DC power supply.



### **CAUTION**

FOR VERTICAL INSTALLATION: THE POWER SUPPLY MUST BE INSTALLED ABOVE THE E-VALVE.

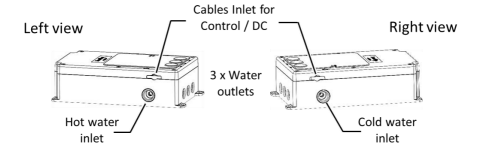
Step 1 Prepare locations for e-Valve unit ,controllers and Power supply

### **Prepare for Installaiton**

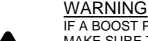


#### e-Valve Unit Terminals

Water inlet and outlet connectors are located on the sides of the e-Valve unit.



### **Pipework Considerations**





IF A BOOST PUMP IS USED TO FEED THE E-VALVE, MAKE SURE THAT THE SAME PUMP FEEDS BOTH HOT AND COLD INLET. IT IS STRICTLY PROHIBITED TO FEED ONLY ONE OF THE E-VALVE INLETS BY A BOOST PUMP, OR TO FEED ITS INLETS WITH TWO SEPARATE BOOST PUMPS.

### **NOTE**



USE PIPEWORK OF A SUFFICIENT DIAMETER TO OBTAIN THE FLOW RATES SUPPORTED BY THE E-VALVE. PLEASE REFER TO HYDRAULIC CHARACTERISTICS FOR THE SUPPORTED FLOW RATES.

# Smartac

### SP and PEX pipe

- 1. Insert G<sub>1/2</sub> BSP male connectors into all unit inlets and outlets (x 5).
- 2. Proceed to installation procedure.

#### Copper pipes

1. Weld a copper pipe to a male fitting.



### **WARNING**

IT IS FORBIDDEN TO WELD DIRECTLY NEXT TO THE UNIT. MINIMUM DISTANCE FROM E-VALVE BODY IS 15CM. USE WETTED RAG TO PREVENT UNIT FROM RECEIVING DIRECT HEAT FROM THE WELDING **TORCH** 

2. Connect the male fitting to the e-Valve terminals.



### **Prepare Infrastructure**

Prepare the Hot and Cold water inlet pipes.

Run the outlet applicable pipes from the e-Valve unit to the outlet.



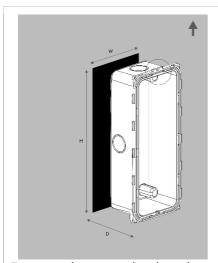
### **NOTE**

MARK ON EACH PIPE ITS DESIGNATION.

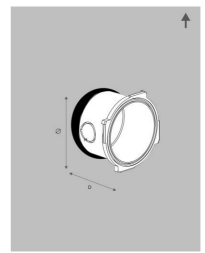


### **CAUTION**

MAKE SURE THAT THE PIPEWORK IS PERPENDICULAR TO THE E-VALVE SO THAT THERE IS NO STRAIN ON THE FITTINGS.



Prepare the mounting location according to the Two Dial controller junction box dimensions.



Prepare the mounting location according to the One Dial controller junction box dimensions.

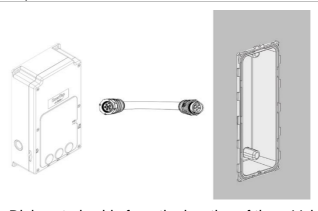


### NOTE

FOR DRY-WALL INSTALLAITON, CUT THE WIDTH AND HEIGHT DIMENSIONS IN THE WALL.

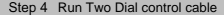
Step 2 Prepare the Two Dial controller mounting position

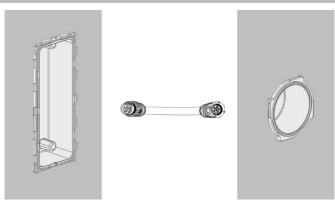
Step 3 Prepare the One Dial controller mounting position (If applicable)



Run the Two Dial control cable from the location of the e-Valve unit to the location of the Two Dial controller – female end on e-Valve side , male end on controller side

- Use 20mm Electrical conduits.
- Leave Extra cable at the e-Valve side.





Run the One Dial control cable from the location of the Two Dial controller to the location of the One Dial controller - female end on Two Dial controller side. Male end on One Dial controller side.

- Use 20mm Electrical conduits.
- Leave extra cable inside the conduit.

Step 5 Run One Dial control cable (If applicable)

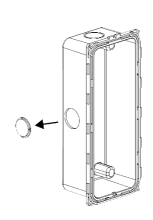
### SmarTop



Make a rectangular cut in the tile according to the dimensions of the Two Dial junction box.

Height (H)	154 mm
Width (W)	60 mm

Step 6 Prepare the tile

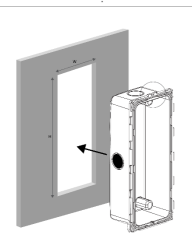


Use a knife to remove the round brackets of the junction box to enable wiring connection.

Remove the one that is closest to the Conduit cable.

If Applicable – Remove another bracket for the additional cable to the One Dial controller.

Step 7 Remove bracket

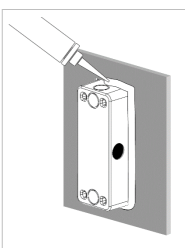


Insert the Two Dial electrical junction box into the tile. Press on the box until the outer setting touches the tile.

### **CAUTION**

THE UP ARROW
INSIDE THE BOX
AND THE
CONTROLLER LOCK
MECHANISM ON THE
SETTING (IMAGE)
SHOULD POINT TO
THE CEILING.

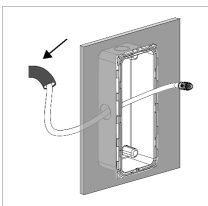
Step 8 Insert the junction box



Attach the Two Dial junction box to the tile with silicone/glue from the inside.

 Apply a thick layer of compound to fully seal the internal components.

Step 9 Seal the junction box



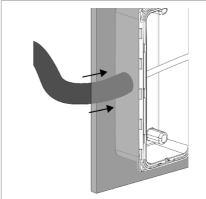
Insert control cable into the hole.

### $\Lambda$

### **CAUTION**

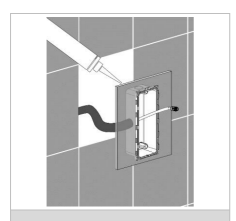
LEAVE 10 CM OF CABLE OUTSIDE THE BOX AND SECURE THE CABLE.

Step 10 Insert cable



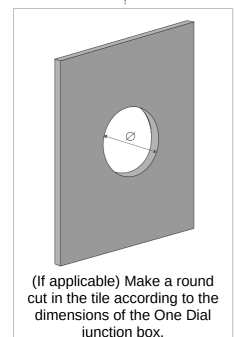
Insert the conduit to the interface of the junction box. Leave a few centimeters inside the box.

Step 11 Connect conduit



Step 12 Insert tile into the wall

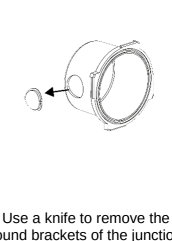
Finish the tiling of the wall or continue to the next step.



Step 13 Prepare the tile

62 mm

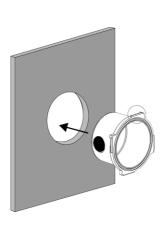
Diameter



Use a knife to remove the round brackets of the junction box to enable wiring connection.

Remove the one that is closest to the Conduit cable.

Step 14 Remove bracket



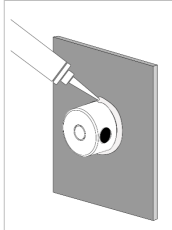
Insert the One Dial electrical junction box into the tile. Press on the box until the outer setting touches the tile.

### **CAUTION**



THE CONTROLLER LOCK MECHANISM ON THE SETTING (IMAGE) SHOULD BE PARALLEL TO THE FRAME OF THE TILE.

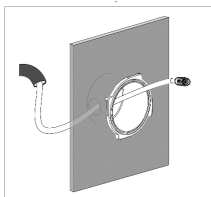
Step 15 Insert the junction box



Attach the One Dial junction box to the tile with silicone/glue from the inside.

 Apply a thick layer of compound to fully seal the internal components.

Step 16 Seal the junction box



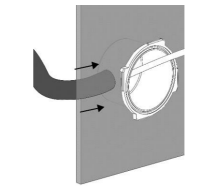
Insert the control cable into the hole.



### **CAUTION**

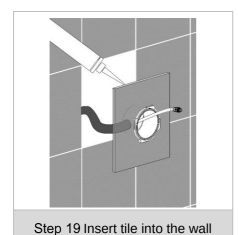
LEAVE 10 CM OF CABLE OUTSIDE THE BOX AND SECURE THE CABLE.

Step 17 Insert cable



Insert the conduit to the interface of the junction box. Leave a few centimeters inside the box. .

Step 18 Connect conduit

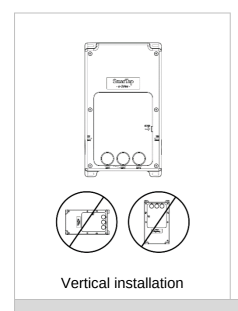


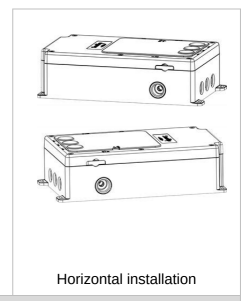
Finish the tiling of the wall or continue to the next step.



### **Connect e-Valve and Connect Pipes**

Mount the e-Valve in its location and according to the wall type.





Step 20 e-Valve installation

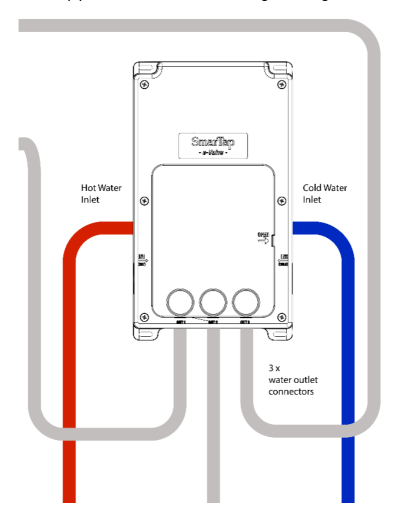


### **CAUTION**

PREWASH THE HOT AND COLD INLET PIPES BEFORE CONNECTING THE PIPES TO THE E-VALVE

Step 21 Prewash inlet pipes

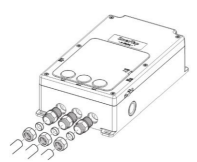
Connect the pipes to the e-Valve, according to the figure below.





### **WARNING**

MAKE SURE THAT THE HOT/COLD INLET IS CONNECTED TO A WATER INLET BY THE TEXT "IN1 (HOT)"/"IN2 (COLD)" ON THE E-VALVE BOX.



Connect the outlet pipes according to the marking on the pipes.

#### **CAUTION**



IF THERE ARE UNUSED OUTLETS, SEAL THEM WITH A 1/2" MALE PLUGS AND RECONFIGURE THE OUTLETS' CONFUGURATION FROM THE APPLICATION (SEE SECTION "SOFTWARE OUTLETS CONFIGURATION")

### **NOTE**



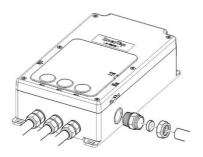
BY DEFAULT, THE DIVERTING FUNCTION OF E-VALVE WILL CYCLE THE OUTLETS IN THE FOLLOWING ORDER: OUT1 → OUT2 → OUT3. OUT1 IS THE DEFAULT OUTLET. CONNECT THE DIFFERENT OUTLETS ACCORDINGLY.

### **CAUTION**



MAKE SURE THAT THE PIPEWORK IS PERPENDICULAR TO THE E-VALVE SO THAT THERE IS NO STRAIN ON THE FITTINGS.

Step 22 Connect outlet pipes



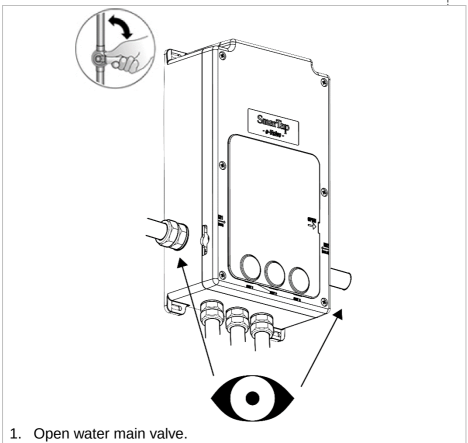
Connect hot water and cold water inlet pipes.



### **CAUTION**

MAKE SURE THAT THE PIPEWORK IS PERPENDICULAR TO THE E-VALVE SO THAT THERE IS NO STRAIN ON THE FITTINGS.

Step 23 Connect inlet pipes

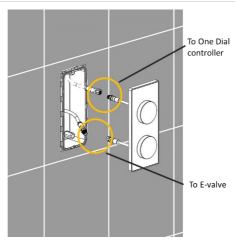


- 2. Conduct visual inspection for leaks on the inlet pipes.
- 3. Close water main valve.

Step 24 Test inlets for leaks

Proceed to next step after outlets are installed and tiles attached.

#### **Connect Controllers**



Connect the cables to the Two Dial controller:

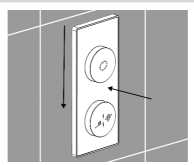
- Two Dial controller e-Valve.
- Two Dial controller One Dial controller (If applicable).



#### **CAUTION**

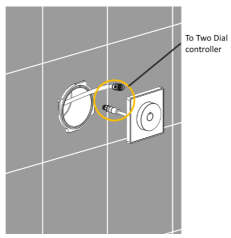
MAKE SURE THAT THE O-RING OF THE JUNCTION BOX IS IN PLACE

Step 25 Connect cables to the Two Dial controller



- 1. Attach the controller to junction box.
- 2. Pull down to lock it in place.

Step 26 Connect Two Dial controller to the wall



Connect the cables to the Two Dial controller:

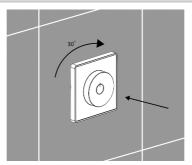
Two Dial controller – One Dial controller (If applicable).

#### **CAUTION**



MAKE SURE THAT THE O-RING OF THE JUNCTION BOX IS IN PLACE.

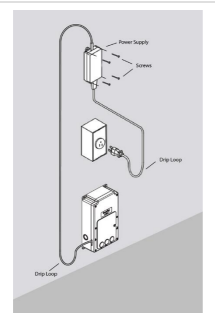
Step 27 Connect cables to the One Dial controller



- 1. Attach the controller to the junction box.
- 2. Rotate clockwise to lock it in place

Step 28 Connect One Dial controller to the wall

#### **Install Power Supply**



Vertical installation

- 1. Hold the power supply up to the installation location:
  - a. Make sure that the AC cord will reach the electrical outlet.
  - b. Make sure that the DC cord will reach the e-Valve DC cable inlet.



#### CAUTION

MAKE SURE THAT YOU HAVE ENOUGH SPARE CABLE FOR MAKING DRIP LOOPS ON BOTH ENDS.

- 2. Mark the hole locations.
- 3. Secure the power supply with the screws to the wall.

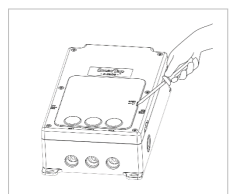


#### **CAUTION**

DO NOT PLUG THE POWER SUPPLY INTO THE ELECTRICAL OUTLET AT THIS TIME.

Step 29 Power supply installation

#### **Connect Cables to e-Valve**



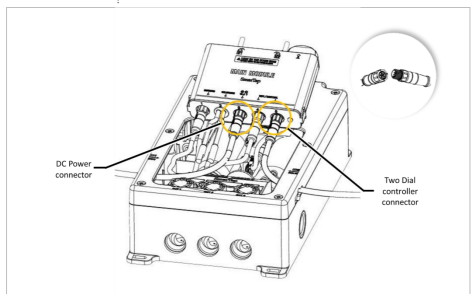
To remove the e-Valve cover use a flat screwdriver. insert it in the designated place and twist clockwise.

Step 30 Remove e-Valve box cover



- Press on the two red handles to release the electronics box.
- 2. **Gently** pull out the box. Be careful, other cables are connected to it.

Step 31 Remove electronics box



- 1. Insert the cable into the e-Vale through the cable inlet holes on the sides of the e-Valve.
- 2. **Gently** connect the cable connector to an applicable interface on the main module. To do so, align the projection of the cable's connector to the receptacle keyway slot of the interface.

#### **WARNING**



THERE IS ONLY ONE WAY TO CONNECT EACH CABLE. MAKE SURE THAT THE CABLE CONNECTOR IS FULLY INSERTED INTO THE INTEFACE.

Screw connector closed to finger tightness. NO TOOLS NEEDED.

Step 32 Connect cables



Insert the electronics box gently until you hear the "Click" sound.

#### Step 33 Insert electronics box

- 1. Connect the e-Valve power supply into the power plug.
- 2. Make drip loops on both ends of the power supply cable.

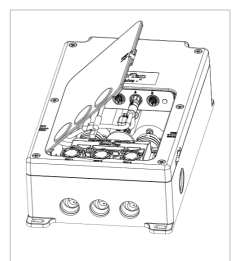
#### Step 34 Connect e-Valve to electric source



Wait until the e-Valve finishes the Internal test. (Internal test should take about 30 seconds).

- Inspect LED color:
  - Green light— Continue to the next step.
  - Red light go to section Troubleshooting.

Step 35 Confirm operation



Step 36 Close the cover



#### **Software Outlets Configuration**

Please refer to the enclosed document titled:

# GUIDELINES FOR PAIRING SMARTAP E-VALVE WITH SMARTPHONE APPLICATION



#### **CAUTION**

IF A SEALED OUTLET IS NOT DISABLED USING A SOFTWARE CONFIGURATION TOOL, THE DEVICE MAY NOT FUNCTION PROPERLY.



#### **CAUTION**

ALL OUTLETS THAT ARE NOT CONNECTED MUST BE PROPERLY SEALED. OTHERWISE IN-WALL LEAKAGE MAY OCCUR.

SmarTop

#### **Final Inspection**

#### Initial check:

- Make sure that the internal and external check-valves (if any) of the inlets are open and the system is pressurized in both inlets.
- Make sure that the hot water that is supplied to the e-Valve reaches a sufficient temperature (> 40°C).

#### Operation check:

- Turn on the system. Press on the *power* dial on one of the controllers.
- Wait a couple of minutes for the water temperature to sabilize.
- Check the hot water, make sure that the water is comfortably hot (38°C).
- Use the Flow dial to toggle between outlets.
- Make sure the water runs continuously through the available outlets, over the whole toggling cycle.
- Make sure that there are no leaks near the e-Valve inlet and outlet terminals.

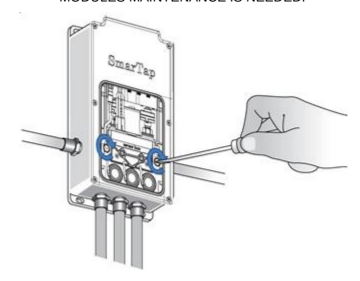
#### **Maintenace**

The system is designed to perform self-checks during normal operation. If a malfunction occurs or if maintenance is required, the user will be notified by dedicated colors and blinking patterns on the Two Dial and the One Dial controllers. If there is a notification that is not covered in this manual, please contact SmarTap for further assistance.

#### **NOTE**



E-VALVE IS EQUIPPED WITH INTERNAL STOP-VALVES. USE A FLAT SCREWDRIVER TO CLOSE OR OPEN THE STOP VALVES. THE INTERNAL STOP VALVES ARE IN OPEN POSITION BY DEFAULT. CLOSE THE STOP VALVES WHEN WETTED MODULES MAINTENANCE IS NEEDED.





#### **Backup Battery Maintenance**

The system includes a backup battery that ensures that the water will not flow through the system, even if the main power supply fails. Once in a while, depending on frequency of the power failures, this battery must be replaced.

#### Backup battery replacement indication

When the battery charge level drops below a certain level, the system will notify user when the e-Valve is turned off: the dials will illuminate with a yellow light and the flow dial will blink in an alternating pattern. This indicates that the battery must be immediately replaced. However, the e-Valve will still work normally.

When the battery charge level reaches a critical level, the dials will illuminate with a red light, the flow dial will blink in an alternating pattern and the system will not allow the water to flow. This indicates that the battery must be immediately replaced to continue using the e-Valve.

#### Choosing the right replacement battery

We recommend you use **9V Lithium (non-rechargeable) batteries, model EVE CR9V-P by EVE**. Other non-rechargeable 9V Lithium options include:

Manufacturer	P/N
GP	GPCR-V9
Energizer	LA522
Duracell	DL1604
Ultralife	U9VL-J-P



#### **WARNING**

- NEVER USE RECHARGABLE BATTERIES WITH THIS PRODUCT.
- NEVER USE ALKALINE OR CARBON ZINC BATTERIES WITH THIS PRODUCT.

## Smartap

#### Backup battery replacement procedure

To replace the backup battery, do as follows:

- 1. Disconnect the e-Valve from the main power supply.
- 2. Remove e-Valve box cover and wait until the internal LED indicator switches off (See Step 30).
- 3. Remove electronics box (See Step 31).
- 4. Pull out the red backup battery case from the electronics box.



#### **CAUTION**

THERE IS A CABLE ATTACHED TO THE BATTERY CASE.



#### NOTE

PRESS WITH YOUR THUMB ON THE ELECTRONICS BOX TO OVERCOME THE INITIAL RESISTANCE ASSOCIATED WITH THE BATTERY CASE LOCKING MECHANISM.

- 5. Remove the old battery and disconnect the contacts pad.
- 6. Insert a new battery and connect the contacts pad to it.
- 7. Insert the battery case into the electronics box.

#### CAUTION



WHEN YOU INSERT THE BATTERY CASE INTO THE ELECTONICS BOX, MAKE SURE THAT YOU HEAR A "CLICK" SOUND. THIS WILL ENSURE THAT THE CASE IS SECURED INSIDE THE ELECTRONICS BOX.

IF YOU DO NOT HEAR THE "CLICK" SOUND, MAKE SURE THAT THE ASSOCIATED O-RING IS NOT JAMMED BETWEEN THE WALLS OF THE ELECTRONICS BOX AND THE BATTERY CASE.

- 8. Insert the electronics box gently into the e-Valve. (See Step 33).
- 9. Close e-Valve box cover. (See Step 34).



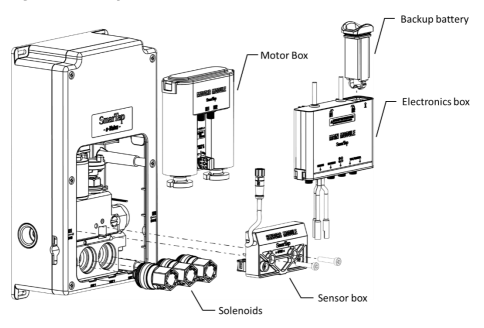
### **Troubleshooting**

Issue	Guidelines to a solution
The dials do not light after turning the system on	<ul> <li>Make sure that the system is connected to the main power supply</li> <li>Make sure that there is no power supply failure</li> <li>Make sure that the dials are connected to the electronics box through dedicated cable</li> </ul>
The dials light but the water is not running	<ul> <li>Make sure that both check valves are open</li> <li>Make sure that the internal LED color on the electronics box is green</li> <li>Make sure that the outlets are configured properly; all valid outlets should not be sealed</li> <li>Make sure that the inlet pressure is sufficient</li> <li>Unplug the system from the main power supply, wait for 1 minute and plug it back again</li> </ul>
The flow rate is insufficient	<ul> <li>Make sure that the outlets are not stuck with lime scale or debris</li> <li>Make sure that the inlet pressure is sufficient</li> <li>Consult SmarTap regarding the possibility to service the internal filter</li> </ul>
The system is alternatively stopping and starting the water flow when ON	<ul> <li>Make sure that the inlet pressures are within the specified absolute maximum rating limits</li> <li>Make sure that the hot and cold inlets are not mixed</li> </ul>
The water starts running but stops after few seconds	<ul> <li>If a boost pump is installed, make sure that it works properly</li> <li>Make sure that both inlets are fed either by the main water supply or by a single two-channel boost pump</li> </ul>
The dials illuminate in yellow/red and the flow dial blinks in an alternating pattern.	<ul><li>Replace battery (refer to "Backup battery replacement procedure" section).</li><li>Contact SmarTap</li></ul>

## Electronics box LED is red

- Disconnect the system from the main power supply
- Open the e-Valve cover and remove the electronics box
- Check connection of all cables, especially the sensors cable
- Return the box back to the e-Valve, close the cover and connect the power supply
- IF the problem remains, contact SmarTap

#### **System Components**



#### **Notices**

#### Warranty

Your digital shower system is covered by a manufacturer's warranty against any defect under normal operational circumstances for 5 years.

This warranty covers defects in products or workmanship directly related to this product when installed, maintained and operated in accordance with the instructions supplied.

Installation, maintenance and operation that is not in accordance with the instructions provided, unsuitable conditions and product modifications will invalidate the warranty.

#### SmarTap Ltd.

T/F: +972-74-702-5142

E: <u>support@Smartap-tech.com</u>

W: <u>www.smartap-tech.com</u> | <u>intro.smartap-tech.com</u>

26 Ba'alei Melacha St. Haifa 3223020 Israel

April 2017