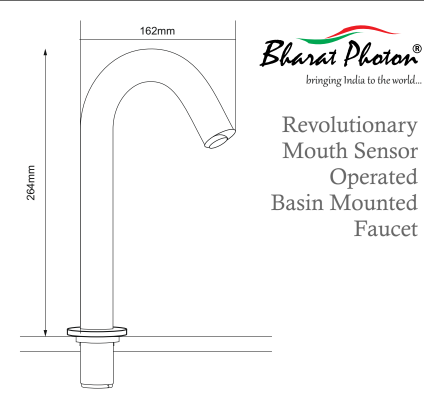
#### Troubleshooting.

FAULT	CAUSE	ACTION
No water but indicator light on control box working	– Water supply cut off	– Check water supply
	– Dirt in the filter	<ul> <li>Check filter (located in water inlet fitting)</li> </ul>
	– Water pressure too low	– Raise pressure
Water will not turn off	– Sensor window dirty	– Clean sensor window
Too little water flow	– Water supply restricted	– Check water supply
	– Dirt in the filter	– Check filter
	– Water pressure too low	– Raise pressure
Too much water flow	– Water supply turned on too high	– Adjust supply
	– Water pressure too high	– Adjust pressure
Indicator light not working while sensing	– PCB or wiring loom wet	– Check Battery/ AC Plug If not resolved, Contact manufacturer
	<ul> <li>Battery loose or AC power not available</li> </ul>	

# Installation Instructions



#### Specifications :-

MODEL	BP-F292	
POWER	6V DC	
SENSING RANGE	80mm Adjustable	
WATER PRESSURE	0.02 MPa - 0.8 Mpa *0.05 Mpa is minimum required pressure for decent flow of water	
INLET	G1/2" (Dn15)	
SETTINGS	TTINGS       Sensing range adjustment pot given at control unit         By default range is preset at optimum value         Alter setting only if necessary	

#### BPE Innovations Pvt. Ltd.

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#### TollFree : 1800 121 6254

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#### Installations Diagram

### Determine Component Location

Determine the location of each of the components, taking into account the tube lengths and space available. The installation location should be away from sources of bright light and sunshine.

#### Plan Dispense Position

Determine the position of faucet mounting hole in sink top or benchtop. Hole size required is 25mm.

#### Advantage

Hidden sensor at faucet mouth eliminates sensor locating & tampering issues and gives smooth operation for great user experience.

## Turn Off Your Water Supply

Locate your mains water valve and switch it off. Then, run all of the hot and cold taps to drain any water still in the system. This will ensure you don't experience any big spills during installation.

## Install Your Sensor Tap

Pass your new sensor tap, its inlet pipe and sensor cable through the mounting hole on your basin, then get down underneath it again. Tighten the faucet body with check nut provided. Attach the water inlet pipe to the corresponding inlet point

on your tap's controller box.

Install adaptor with washer (as shown in Img) at the outlet of control box and then install pipe from faucet with washer through it.

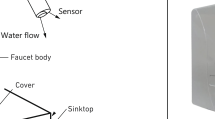
### Mount Control Box

Control box must be fitted in right orientation as per the photo. Attach control box to wall using 4 supplied wall plugs and screws.

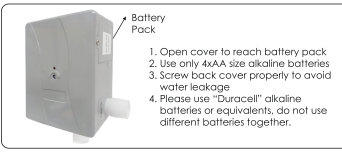
Note : Warranty void if control box fitted upside down or sideways.

### Wire the Sensor-

Next, attach the sensor cable from your tap to the controller box. Once done, open the top cover on your controller and load it with the appropriate batteries. In this instance, this tap requires 4 x AA batteries.



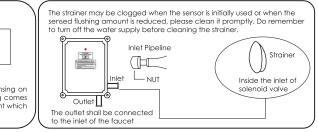
#### Connection Diagram of Control Unit : -



#### Light Notification

# A red indicator is present to indicate the sensing on sensor top. It blinks everytime when anything comes under the sensing range. It is a notification light which tells that sensor is in working condition.

#### How to clean the strainer



#### Routine Care and Maintenance



#### CUSTOMER SUPPORT :-

#### AFTER-SALES SERVICE

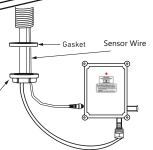
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We maintain an extensive stock of spares and aim to have functional parts available for ten years from the date of final manufacture of the product. Spares can be purchased from approved stockists or merchants (locations on request) or direct from our Customer Support Department. Spares direct will normally be dispatched within two working days. NOTE

In the interest of safety, spares requiring exposure to mains voltages can only be sent to qualified persons. **SERVICE** 

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Water supply hose

Nut