



# 1. WHY SHORTER SHOWERS?

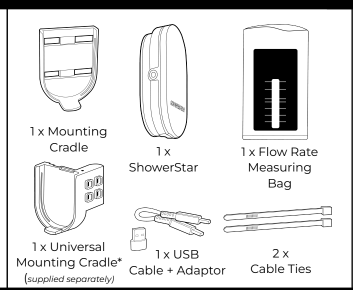
# 2. WHAT'S IN THE BOX?

## 3. POWER ON + CHARGE

Long showers are one of the main drivers of water and energy consumption in homes. Hot water use is largely influenced by showering and accounts for approximately 40% of total household energy use.

A large portion of our water comes from desalination - an energy intense process, so reducing water use saves energy and reduces the need for desalination.

Shorter showers save water and energy, saving you money and reducing carbon emissions. <u>4</u> minutes is the recommended, environmentally sustainable shower duration.



Press to Power On (3 Seconds)

LEDS illuminate

RED, GREEN,

BLUE



LEDS illuminate **RED**when charging
and **GREEN** when
fully charged

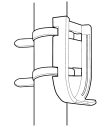
## 4. MOUNTING

ShowerStar senses vibrations from water flowing through piping or shower-heads. Correct mounting is **CRITICAL** to ensure water flow is sensed. Use the supplied cable ties and make sure the mounting bracket is **attached tightly** to the piping or shower-head to ensure vibrations can be transmitted to the ShowerStar. Trim cable ties for a neat installation.

See mounting options overleaf.

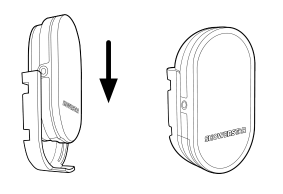


Scan QR code for product support, videos, FAQ and manuals.



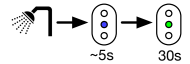
# **5. INSERT SHOWERSTAR**

Insert ShowerStar fully into mounting cradle so it is properly seated and the USB port is covered.



### 6. TEST

When ShowerStar detects water flowing it illuminates **BLUE**. After the warm up delay (30 seconds default) it illuminates **GREEN**, indicating the shower timer has started and sensing is working correctly.



If it does not illuminate **BLUE** then **GREEN** check the mounting cradle is tightly attached. You may need to move the mounting cradle to another location if ShowerStar fails to sense correctly.

### **QUICK START GUIDE**

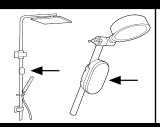
#### **SHOWERST**★R

# **MOUNTING - RIGID PIPE**

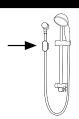
# **MOUNTING - FLEXIBLE PIPE**

# **MOUNTING - SHOWERHEAD**

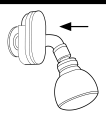
Use the standard OR universal mounting cradle and mount ShowerStar onto piping with supplied cable ties - ideally around chest height.



Use the standard mounting cradle and mount
ShowerStar a short distance below the elbow connector (the opposite end to the hand held shower).



Use the universal mounting cradle and fix the ShowerStar to the side of the showerhead.



# **APP (OPTIONAL)**

### 1. DOWNLOAD APP

Download 'ShowerStar' App from the App or Google Play Stores.



#### 2.OPEN APP



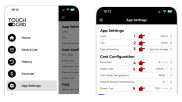
#### 3. TURN ON BLUETOOTH



#### 4. ADD DEVICE + PAIR



### 5. CONFIGURE APP + ALERTS





# **SUPPORT**

## **ALERTS**



Scan QR code for product support, videos, FAQ and manuals.

