



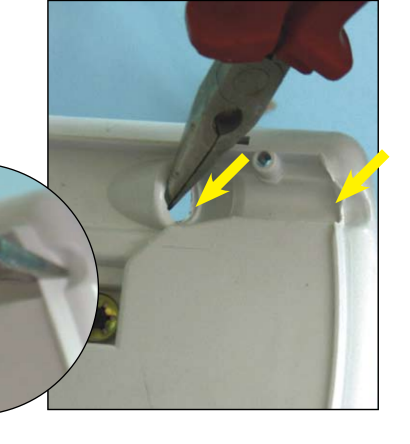


### Step 2

Open the entrance cable in the back of the unit.

Be sure to open the side

of the cable





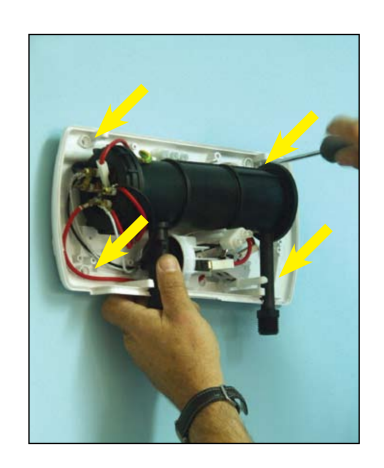
Find the optimal place for all users and stick the drilling hole template to the wall.

**Drill 4 holes and insert Plugs.** 



#### Step 4

Hang the unit on the wall by 4 screws





Connect a reinforced hose to the inlet on the left side of the unit. (Don't forget to insert rubbers). Be sure to close it well - No need for tools.





#### Step 6

Connect the second end of inlet reinforced hose to the water supply (don't forget to insert the rubbers).

#### 3 samples for water supply











#### Step 7

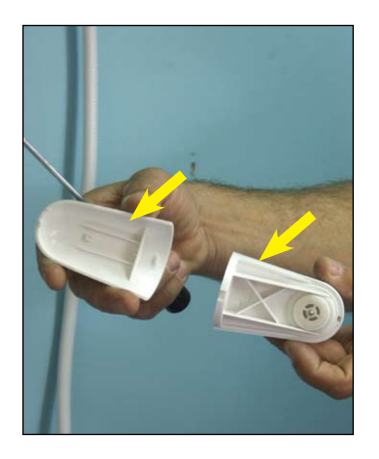
Connect the outlet hose to the outlet water connector. (on the right side). and the Shower hand to the second end. (don't forget to insert the rubbers)

Warranty: Don't connect any tap to the outlet.



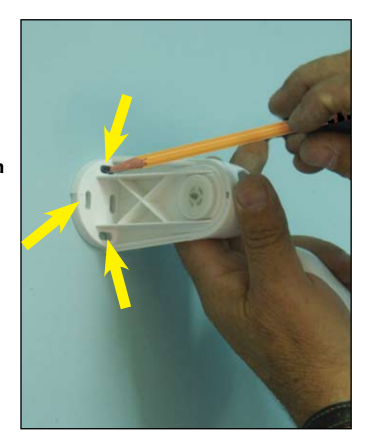
#### Step 8

Open the shower hand holder cover





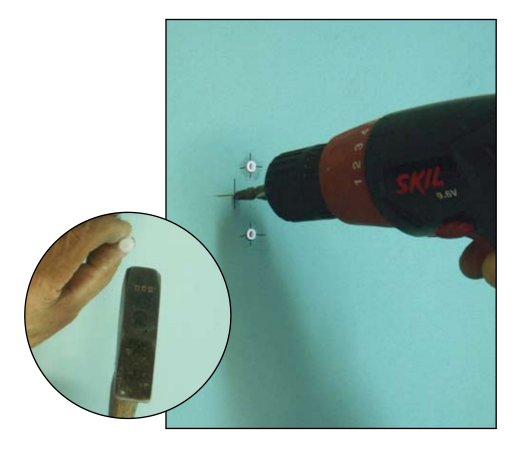
- 1. Place the shower hand holder on the wall on right height. (Comfortable height for all the users in the house)
- 2. Sign the 3 holes.



### Step 10

1. Drilling 3 holes.

2. Insert plugs.





Connect the shower hand holder to the wall using 3 screws



### Step 12

Connect the cover of the shower hand holder.





Hang the shower hand on the shower hand holder.



#### Step 14

Open the water supply and the temperature knob (the left knob) and check for leakage.

If there is no leakage - Go on

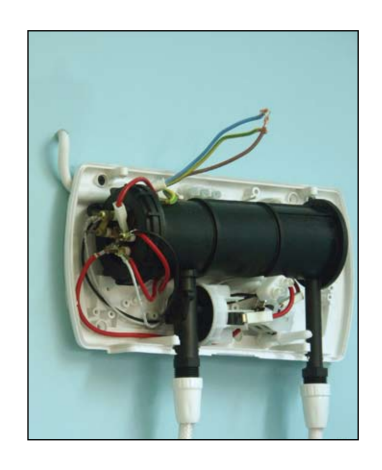
If there is leakage, Find the leakage point and fixe it. Check again

Don't continue anless you sure there is no leakage.



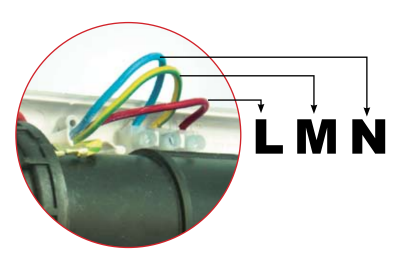


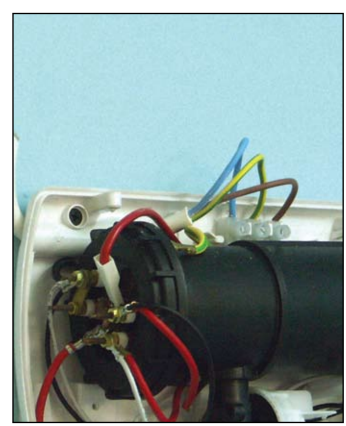
Insert the Electric cable threw the holes on the back of the unit.



#### Step 16

Connect the electric cable to the Terminal block.







#### Step 17

Round the Knob according to the Rotering switch Pivot.
Than put the cover of the unit.



#### Step 18

Close the cover by 4 short screws

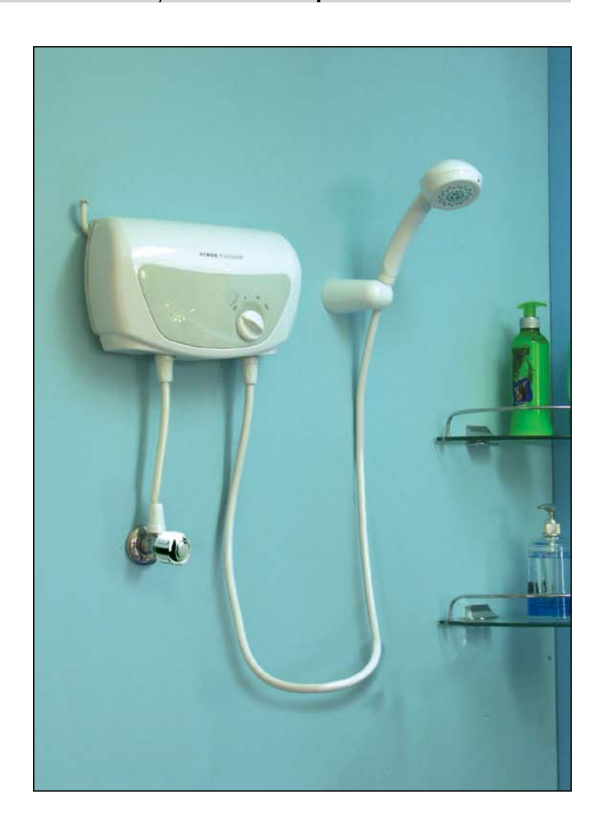




# Step 20

**Final view** 

**Option A** 





# Step 20

**Final view** 

**Option B** 

