

# Wall Mounted Automatic Faucet Installation Manual

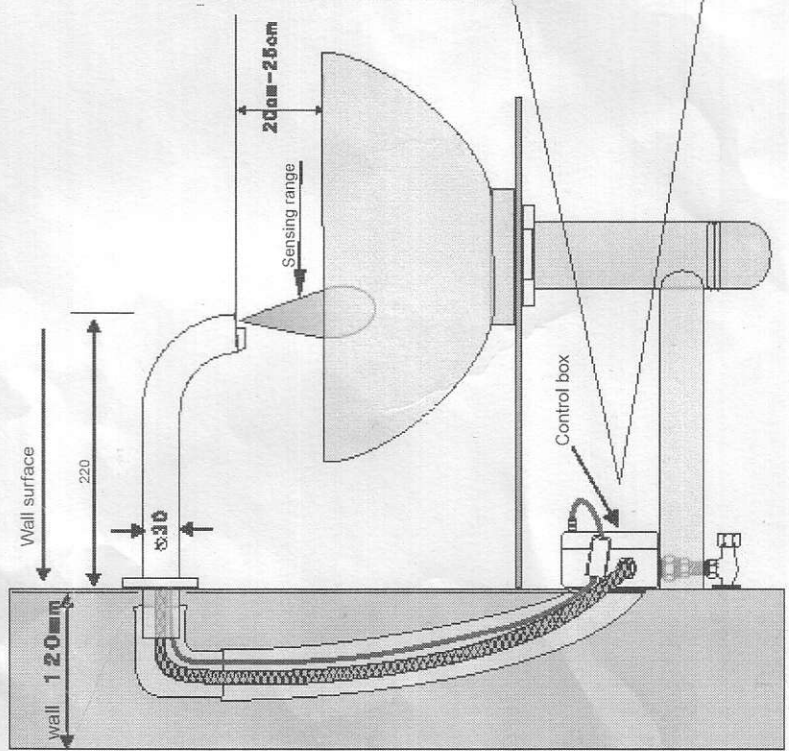
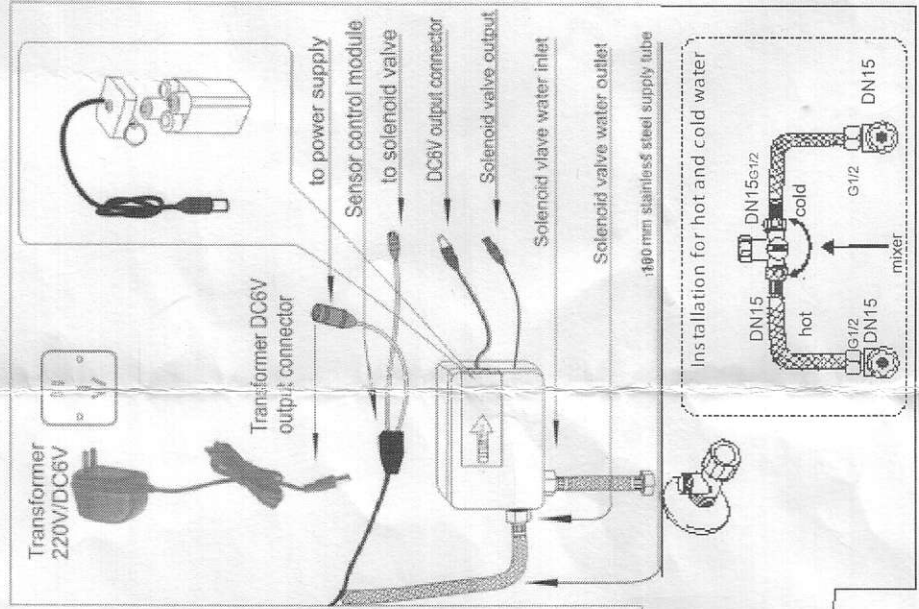
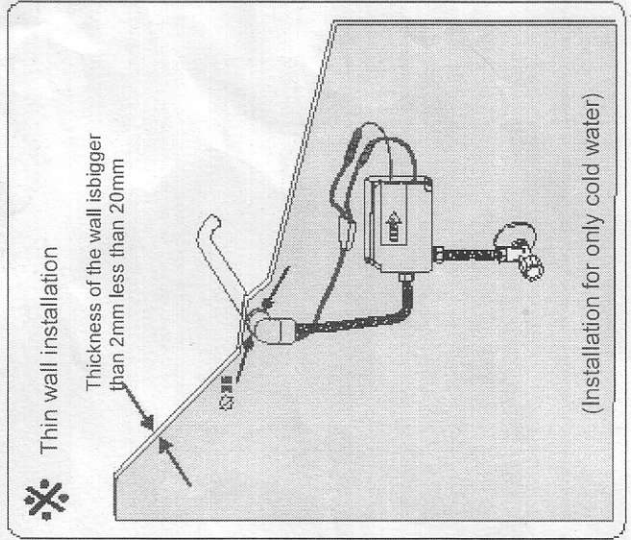
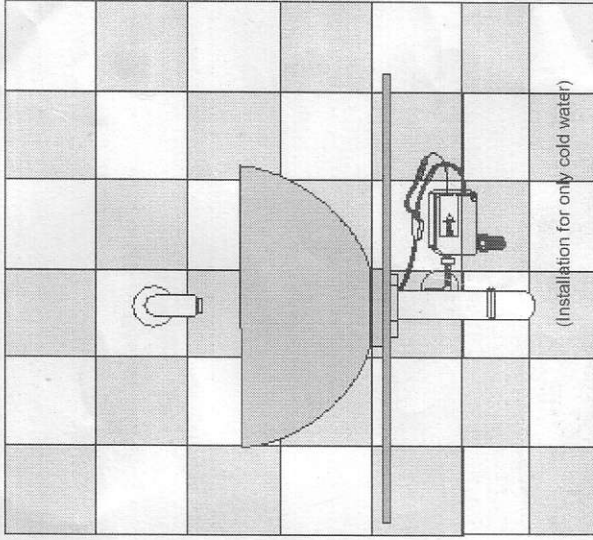
Into-the-wall installation type (wall thickness 120mm)

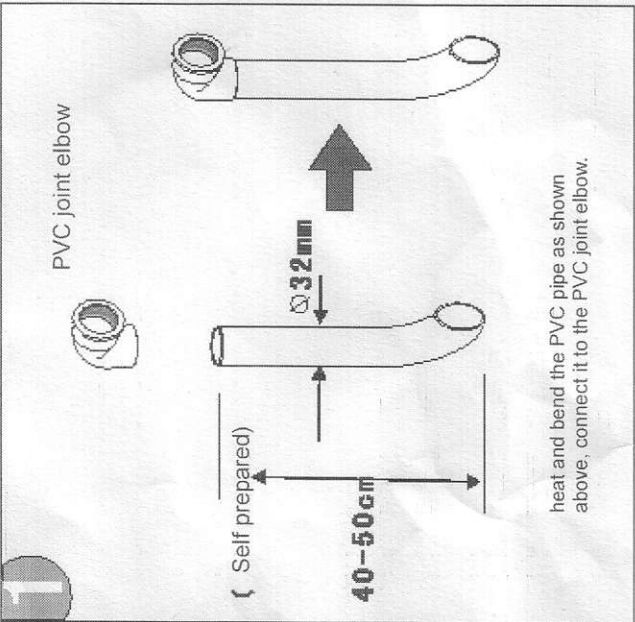
## Product Description:

- \* infrared sensor faucet, when hands are within the sensing range, water comes out automatically, when remove hands, water stop at once.
- \* With micro computer controlled sensor control module, impled with imported low-consumption microprocessor chip, faucet is stable and featured with strong anti-interference function.
- \* PCB electronic control module is double sealed, firstly coated by high performance waterproof membrane and then sealed with epoxy resin.
- \* Faucet body is made of international standard #59 solid brass, multilayer plated, it is anticorrosion and can keep the surface long time lasting shine.
- \* The whole set sensor faucet is precisely produced, repeatedly tested, which can ensure the quality of the product.
- \* With water saving aerator used in the sensor faucet, water-flow is soft and there is no splash at all.

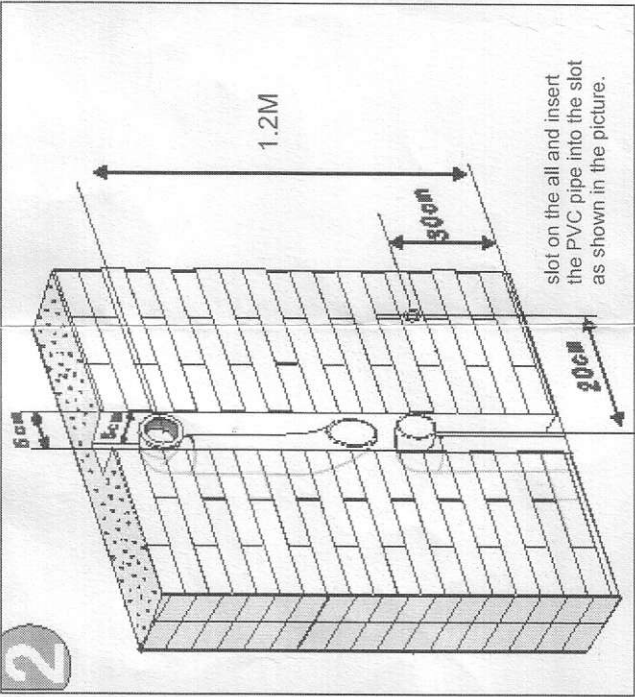
## Specification and technical Data

- Model No: ING01-6153D  
 Power supply: (1) DC-6V (4pcs AA batteries)  
 (2) AC 220V  
 Power consumption: average current is less than 20UA  
 Sensing range: 20cm (according to standard white paper)  
 Dimension: 22cm\*3cm  
 Water out method: sensor activated, when people within sensing range water out, leave water stop at once.,  
 Water Inlet pipe dimension: DN15  
 Water temperature: 0.07Mpa ~0.7Mpa

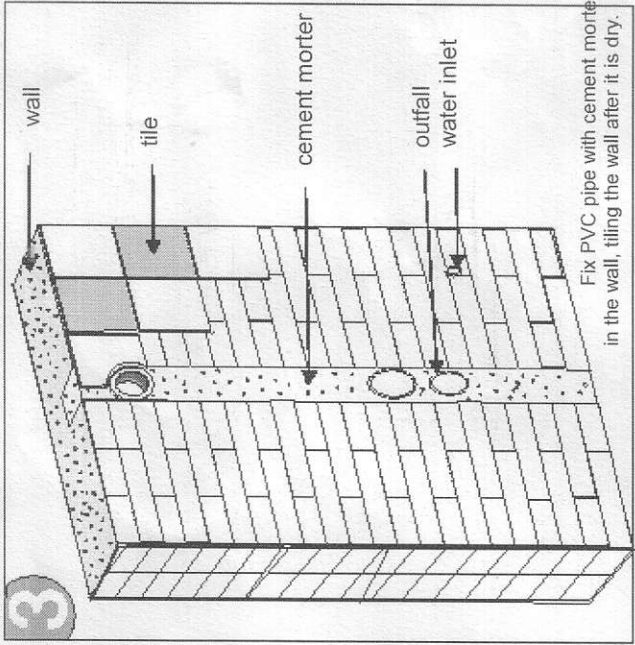




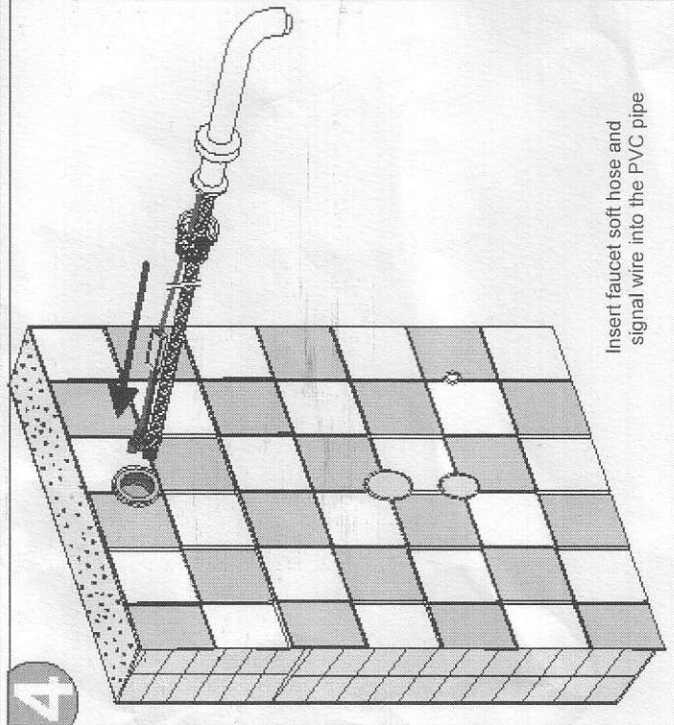
heat and bend the PVC pipe as shown above, connect it to the PVC joint elbow.



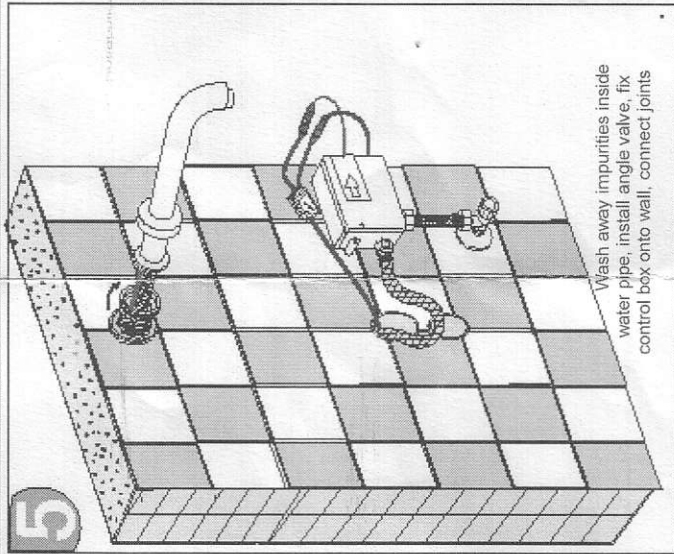
slot on the all and insert the PVC pipe into the slot as shown in the picture.



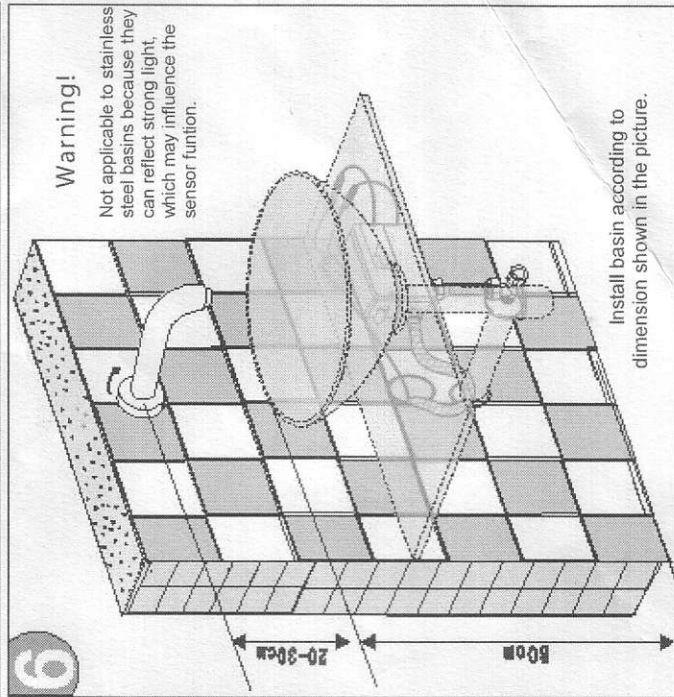
Fix PVC pipe with cement mortar in the wall, tiling the wall after it is dry.



Insert faucet soft hose and signal wire into the PVC pipe



Wash away impurities inside water pipe, install angle valve, fix control box onto wall, connect joints



Install basin according to dimension shown in the picture.