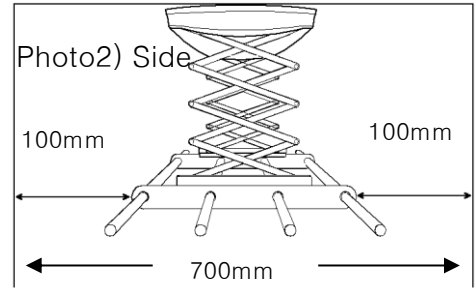
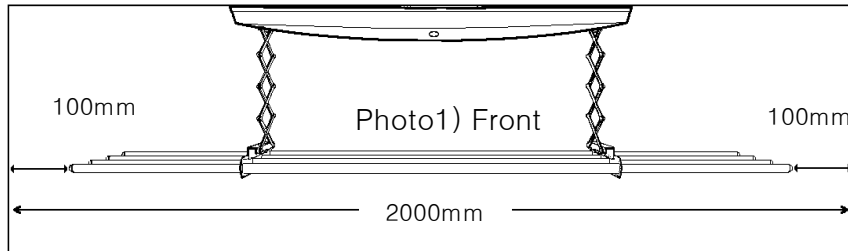


Automatic Drying Rack installation Manual (Entire model)

Standard apartment (Normal slave for seal) installation manual

1. Step : Secure space for installation

Secure space from the front, rear, side for more than 100mm
Make sure no obstacles such as door, windows, rack or etc.



2. Step : Secure Electronic line

Warning : Turn off CB, attached connector

For easy After service and avoid electronic shork

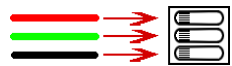
Make sure connect right side to avoid unplugged.

If On/off switch is mounted the wall

Cause of customer inconvenience and unstable power supply

Changed composition of power example photo4)

Photo3) power supply



(Green is earth)

Blue -Drying rack

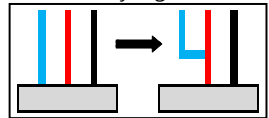


Photo4) Mounted SW

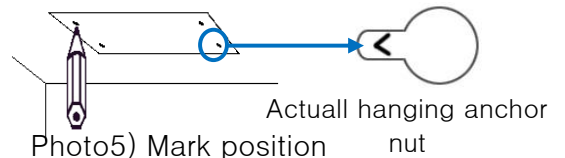
3. Step : Mark position of anchor

Secure the space and mark 4 position of Anchor

4. Step : Make hole of Anchor

Make depth 4 positions of Anchor between 30 to 35mm

Warning : Not exceed more than 40mm : danger of broken electric line or water pipe



5. Step : Stained anchor

Stained 4 anchor example photo6

※ Warning Make sure use more than 5/16" size anchor to avoid drop down

Wedge anchor – make sure put more than 1cm of head of anchor

Strong anchor – Stained with hammer correctly

Do not use screw or other materials to stained, it cause of drop down

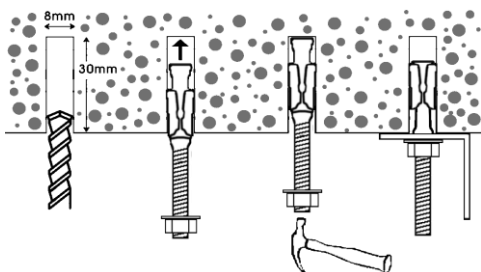


Photo6) Stained anchor(Wedge anchor)

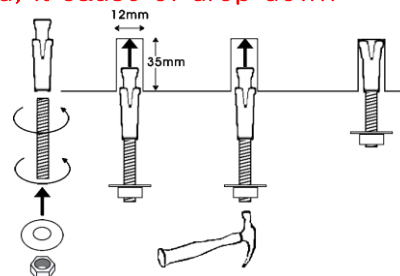


Photo7) Stained anchor(Strong anchor)

6. Step : Mounted body and connect power supply

Mounted body for example photo8, connect power supply thru hole of body

Wall mounted switch, connect signal line thru hole of body to PCB

Connect power supply for example photo9

When complete connected 'Beep' sound from PC

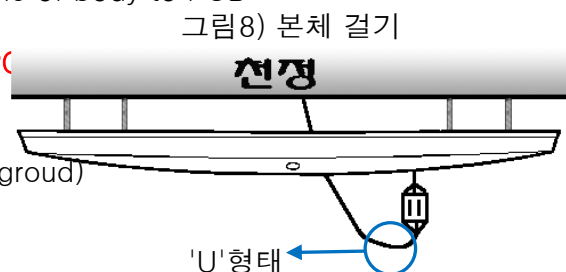
Photo9) Power supply



(Green, Margenta complex is ground)

To avoid electronic short from moisture

Line should be twisted U style and connect



'U'형태

7. Step : Connect Anchor nut

Tight nus as strong as possible inside of the body

8. Step : Function test and install the cover (★ Attention ★)

Pulled side of wire weather any materials touched it or not

Up and down, limit switch for obstables function test

If LED lights is attached, line connect to PCB and function test

9. Step : Attached pipe bracket to X-link

Release tie and down the X-link

X-link washer movement is sensor direction

Insert wire head into bracket for example photo11

Insert front of wire head into bracket for example photo12

Insert rear of wire head into bracket for example photo13

Attention : Placed outside first, inside first cause of bend of X-link

Stained plastic materials put from inside see photo14

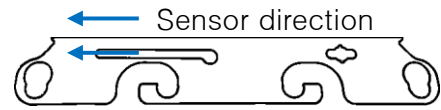


photo10) Pipe bracket

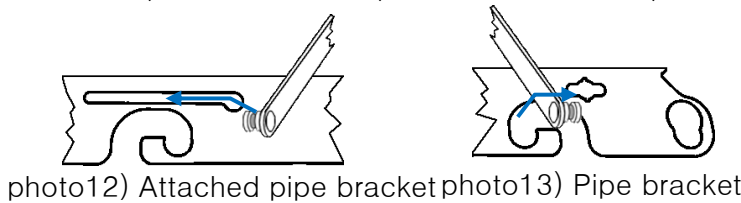


photo12) Attached pipe bracket photo13) Pipe bracket

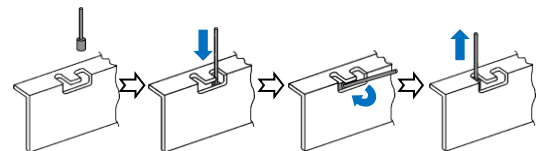


Photo11) hang the wire

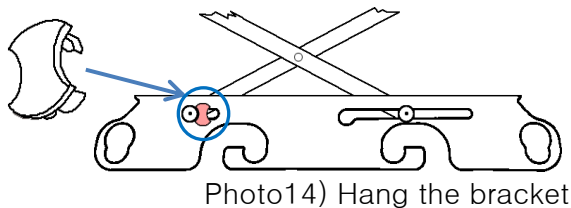


Photo14) Hang the bracket



Photo15) Hang the bracket

Photo15) Hang the bracket□

10. Step Hang the pipe

Placed 2 side pipe into 4 main pipe

*** Easy placed side pipe, place correctly to put out**

Parts for main pipe shoul comes out

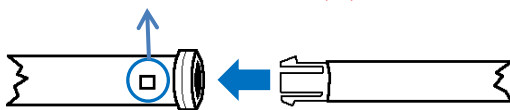


Photo16) Placed side pipe

Pully assembled 4 pipes placed into pipe bracket both side and stained

*** For safety, make the proper position between pipe bracket and pipe**

See photo17

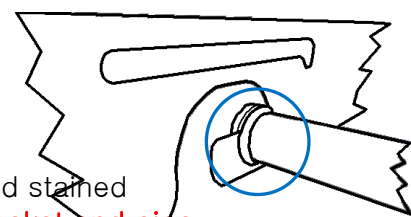


Photo17) Insert pipe

11. Sept Installation option parts

If hook or multipurpose hook is available, hanging the pipes

If wall mounted switch, placed it correctly

12. Step Function TEST

Use remote control for the function test