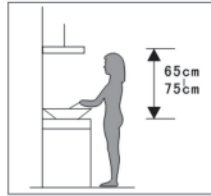
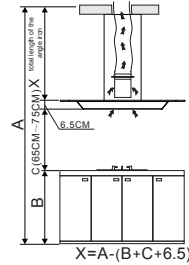


• INSTALLING YOUR COOKER HOOD

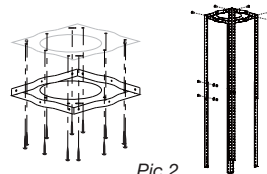
— The ceiling must be able to bear at least 40kgs weight, and the thickness of the ceiling must be $\geq 30\text{MM}$, see *pic 2*, drill 1^*170mm round hole in the ceiling.



— According to the hanging board, drill 12 holes in the ceiling, see *pic 2*, 12pcs of $\text{ST6}^*40\text{mm}$ big flat screws will be used to fix the hanging board on the ceiling, and then 8pcs of M4^*10 screws and M4 nut with gasket will be used to connect the angle iron into the hanging board, See *pic 1*. Calculate the length of the angle iron, and use 16 pcs of M4^*10 big flat nuts screws and M4 nuts with gasket to connect the angle iron to the other angle iron (the overlap length of the angle iron cannot be less than 100 mm).

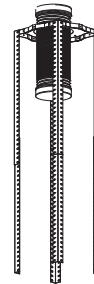


Pic 1



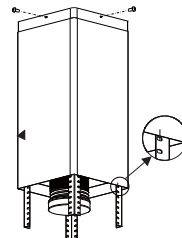
Pic 2

— Let the one side of the extensible pipe go outside through the hole of 170MM , see *pic 3*.



Pic 3

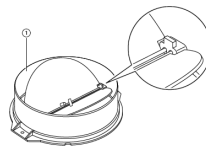
— 4pcs ST4^*8 big flat screws will be used to connect the internal chimney into the hanging board, then put one the external chimney, two hooks will be used to put up the external chimney in order to the next installation, see *pic 4*.



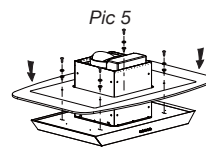
Pic 4

EN 2 / INSTALLING YOUR APPLIANCE

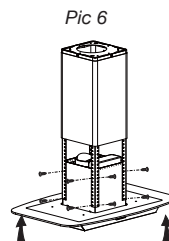
– Mount the V-flap to the air outlet



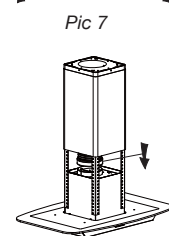
– Adjust the 4 glass screws to check whether the glass and the cooker hood body are connected well and fixed, see pic 6.



– Hold up the hood, 16pcs M4*10 big flat screws will be used to connect the hood body into angle iron, see pic 7.



– Put the extensible pipe on the outlet. After making sure that everything is ok, put down the hood, see pic 8.



Advice on how to save energy

To make optimal use of your appliance, keep the length of the duct and the number of bends in the duct to a strict minimum.

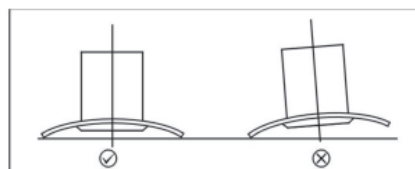
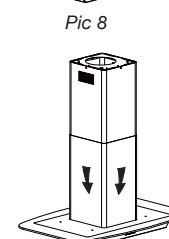
Note

– Before installation, please ensure the area is clean to avoid suction of the remaining bits of broken wood and dust.

– It cannot share the same air ventilation tube with other appliance such as gas tube, warmer tube, and hot wind tube.

– The bending of ventilation tube should be $\leq 120^\circ$, parallel or above the start point and should be connected to the external wall.

– After installation, make sure that the extractor is leveled to avoid grease collection at one end. See Pic 10.



Pic 10