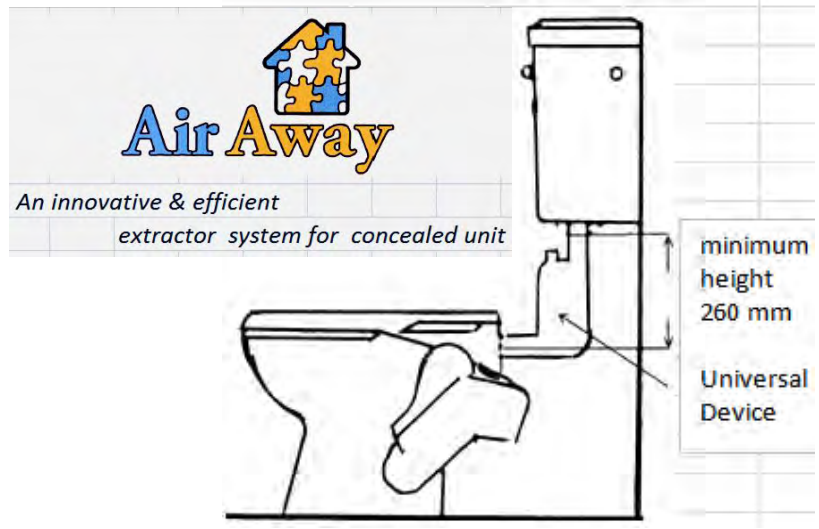


UNIVERSAL DEVICE PICTORIAL INSTALLATION GUIDE



ANY TECHNICAL OR INSTALLATION INFORMATION, PLEASE CONTACT THE AIRAWAY OFFICE ON: 020 8452 2281 or EMAIL: sales@airaway.biz



Step 1 :-

Remove the flush pipe and connect the Universal device between the cistern and the toilet bowl. Cut the flush pipe to the two required lengths "A" & "B"

Length "A" to join the cistern to the Universal device.
Length "B" to join Universal device to the toilet bowl.



Step 2 :-

Insert the cut length "A" to the Universal inlet wrapping with plumbing tape or applying a small amount of plumbing glue (PVC pipe adhesive) as necessary.

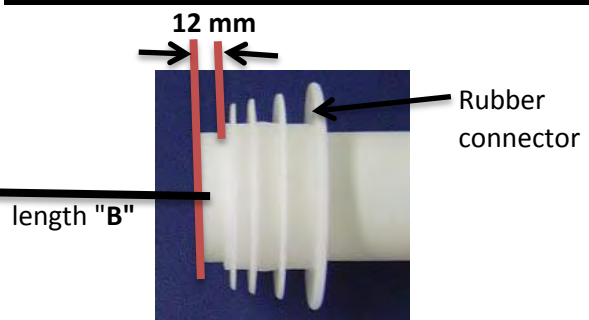
Length "A"



Step 3 :-

Insert the cut length "B" to the Universal outlet and the other end with rubber connector to the toilet bowl.

IMPORTANT: Insert of length "B" after rubber connector should NOT exceed 12 mm.





Step 4:-

Fit the Universal device complete with inlet flush pipe to the cistern and tighten the lock nut.



for 50 mm flush pipe use the reducer included

50 mm to 40 mm reducer



ID switch



Passive Infra-Red sensor

PIR activation mode:-

(M) & (A) slide switch on the the side of the PIR sensor.

(M) activated by slow hand movement ± 150 mm.

(A) detection range by movement ± 3 meters.

RED indicator light

Step 5:-

Plug in the power supply [L] jack from the 12 V DC adaptor (included in the packing).

Pair the Universal by pressing the ID switch.(as shown) **[replace the rubber bush after pairing]**

Slowly move your hand across the PIR sensor and the **RED** light on the PIR will flash and the "Universal" will

bleep twice to indicate that the wireless link has been established.

REMARK:- IF THE PIR IS OPERATED BY A 9V BATTERY, WHEN THE BATTERY IS WEAK THE RED LIGHT WILL BE FLASHING AND IT WILL NOT ACTIVATE THE DEVICE. PLEASE CHANGE THE BATTERY.

PIR POWER SUPPLY CAN BE CONNECTED BY 12V DC FROM ADAPTOR (CABLE INCLUDED IN THE PACKING)

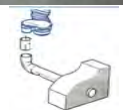
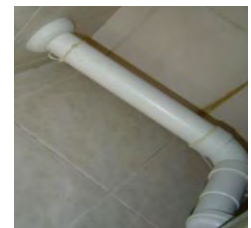


WATER RELEASE TUBING CONNECTION (white tubing included in the packing)

Insert one end of the white tubing into the snap-in nipple at the bottom of the "Universal" device (as shown)

Insert the other end of the white tubing into the snap-in nipple at the outlet valve of the "Universal" device (as shown) (cut the tubing if it is too long)

"UNIVERSAL" DEVICE AIR OUTLET CONNECTION METHODS :-



out side wall