

XS Wall Fan Kits

Supply/Extract Units

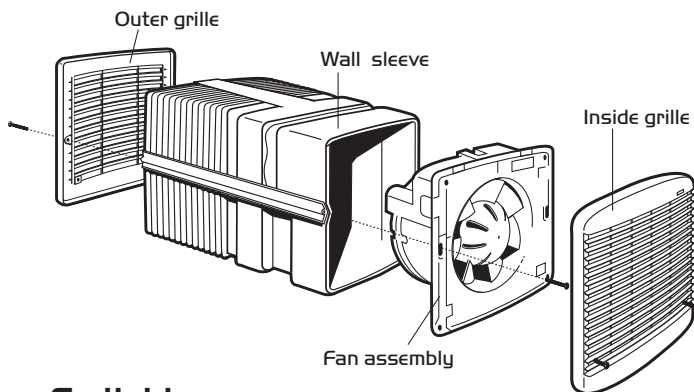
Installation and Maintenance

Introduction

The Nuair XS Wall Fan Kit is available in 6, 9 and 12 inch impeller sizes suitable for supply or extract and can be the heart of a room's automatic ventilation system.

Ensure adequate air replacement for the fan and any fuel burning appliance in the room.

Fig 1 Main components of Wall Fan Kit.



Switching

Operated via a separately wired 3 amp fused spur (by others) or operated via the optional XS-MFC remote controller allowing supply or extract, variable speed and automatic or manual switching of several fans if desired.

Sensors

Sensors are available as remote units or integral 'plug in' units. They are able to control multiple fans, depending on sensor and fan types. Integral sensors are quick and easy to install and are aesthetically pleasing, whilst remote sensors give the benefit of location close to the pollutant source. Remote sensors can be fitted with an optional security strap to prevent unwanted tampering.

General

The removable interior grille provides easy access while the external rotor motor makes for simple removal of the push-on impeller for cleaning. Upward angled interior grille vanes shield workings from view and downward sloping external vanes throw off rain. The fan is IP24 splash proof approved with the motor rated at IP44.

All external components are made in soft grey colours from ultra violet stable ABS material so they will blend with most decors and will not fade in sunlight.

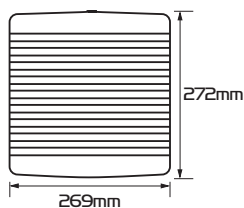
Coding for Wall Fan Kits

Description	Code
6 inch Wall Fan kit complete	XS6WA
9 inch Wall Fan kit complete	XS9WA
12 inch Wall Fan kit complete	XS12WA

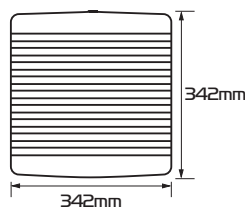
Wall Fan Kits are supplied as a complete package with all wall installation parts included.

Dimensions Fig 2.

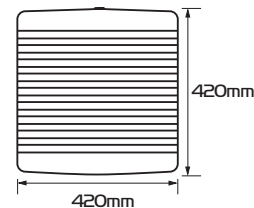
Front view XS6WA (6 inch)



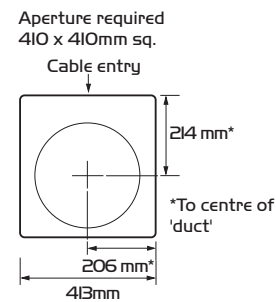
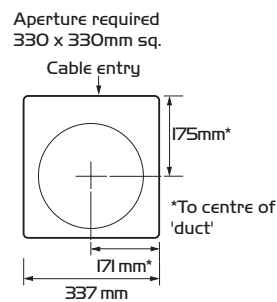
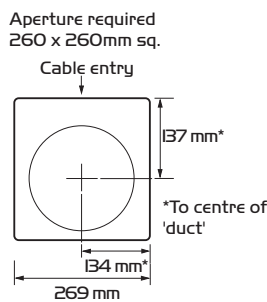
Front view XS9WA (9 inch)



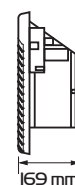
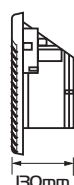
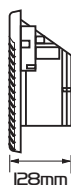
Front view XS12WA (12 inch)



Rear view



Side view



Installation of Wall Fan kits

1

Remove front grille.
Release 2 screws. Lift grille upwards.

2

Remove fan plate.

3

X56WA 260mm sq.
X59WA 330mm sq.
XS12WA 410mm sq.

Prepare the wall aperture to dimensions shown.

4

Cut the spacer to match the walls' total thickness using a fine/med cut woodsaw.

5

Fit the temporary cross brace across wall sleeve's outer end to support the sides during installation (drg No 8).

6

Make hole for supply cable

Polystyrene former fits temporarily into sleeve end

Locate the temporary plug to support the other end.

7

OUTSIDE INSIDE

IMPORTANT !

Install the sleeve at a slight angle (lower to outside)

When fitting the sleeve, introduce a slight downward slope to the outside, to encourage any water to drain to outside.

8

Temporary Crossbrace

Supply wire inside sleeve

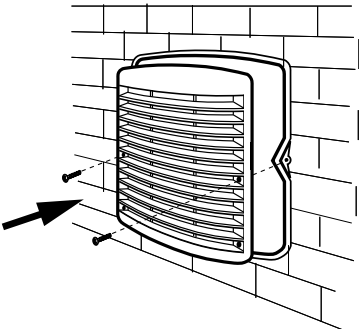
Polystyrene former supporting sleeve end

Make good the inside and outside walls flush with the sleeve

Make good around the wall sleeve.

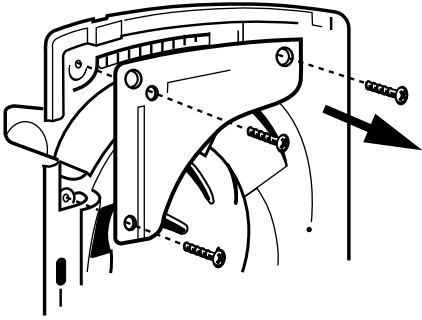
Installation of Wall Fan

9



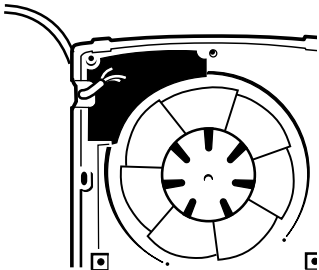
Remove temporary cross brace when cement has dried. Fit the outer grille (note grille blades sloping down to shed water).

10



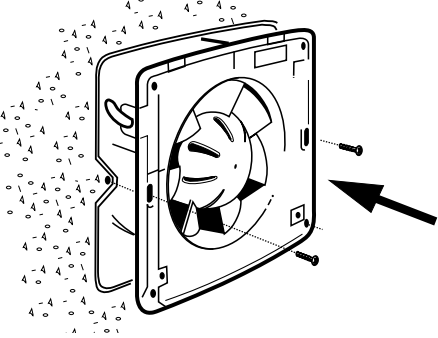
Release the electrical cover from the fan plate.

11



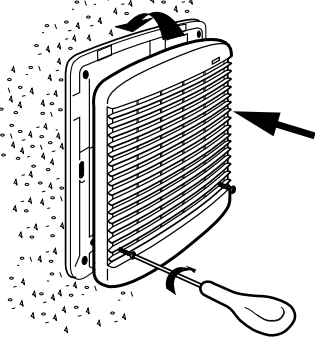
Bring the cable through the fan plate.

12



Assemble the fan plate to the inside sleeve.

13



Fit the inside grille to the fanplate, locating grille over the top lip before engaging screws.

IMPORTANT

(Shutter Operation XS fans)
There will be a short delay on startup and shutdown of approximately 40 seconds. This is normal.

Fitting Ancillaries

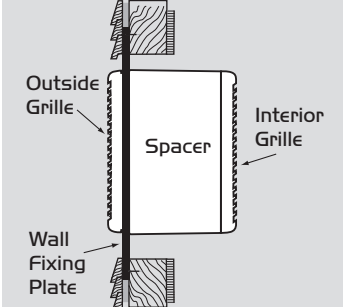
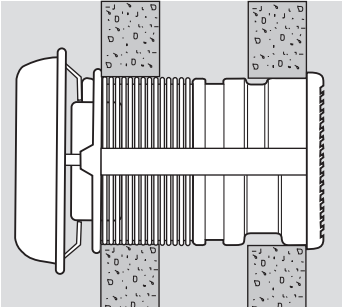
(Also see page 8 for details)

Wall Fixing Plate and Spacer

This thin wall application is best covered using a Window Kit. Drg shows a Wall Fixing Plate fixed to the aperture by 4 screws. The Window Kit clamps together either side of the Wall Fixing Plate.

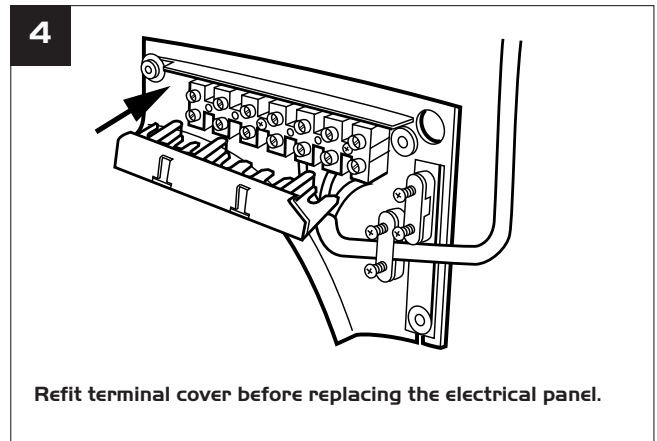
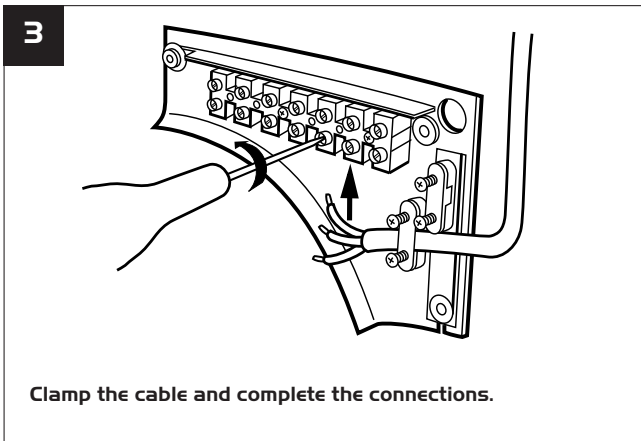
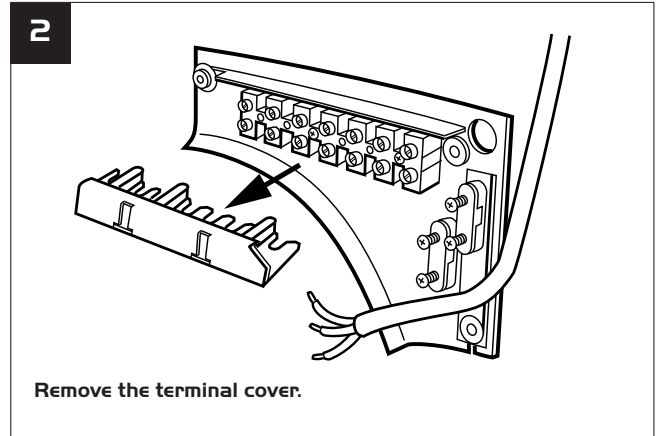
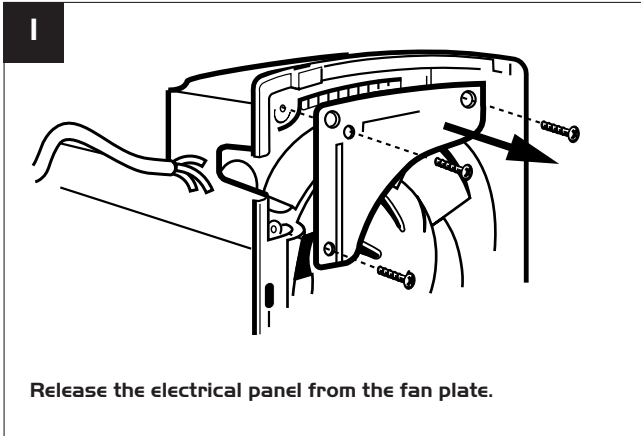
Weather Terminal

This wall application shows a Weather Terminal replacing the Outside Grille and is held in position using the grille fixing points. However, 2 longer (75mm) screws are provided. This Terminal is used for exposed site conditions.

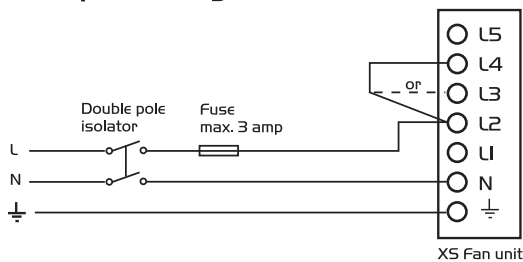
Electrical Installation

Electrical work should be undertaken by a qualified electrician in accordance with the wiring regulations.



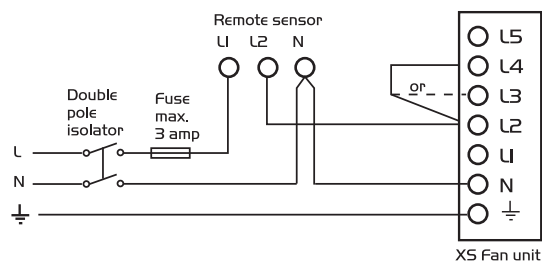
Wiring

Fan operated by on / off switch



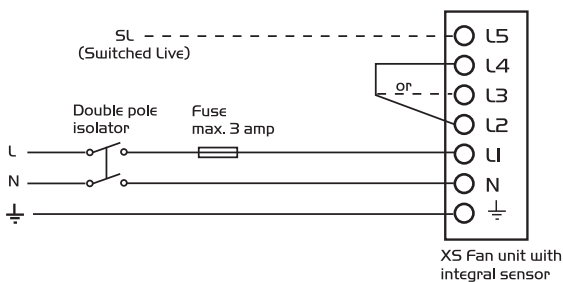
Connect link wire between L2 & L4 for extract
or Connect link wire between L2 & L3 for supply.

Basic fan operated by remote sensor



Connect link wire between L2 & L4 for extract
or Connect link wire between L2 & L3 for supply.

Fan operated by integral sensor



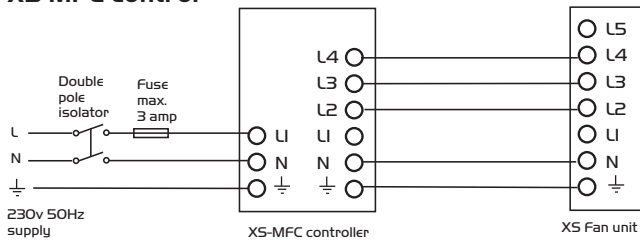
Connect link wire between L2 & L4 for extract
or Connect link wire between L2 & L3 for supply.
Connect switched live signal to L5 for integral timer module.

IMPORTANT

Isolation - Before commencing work make sure that the unit is electrically isolated from the mains supply.

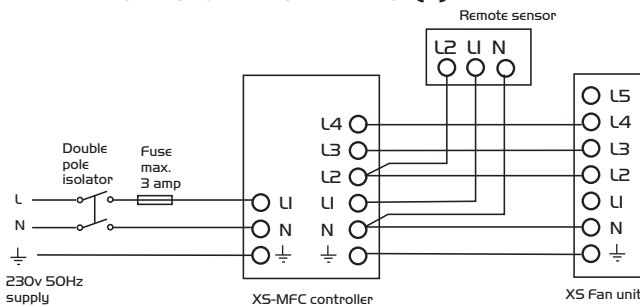
Electrical Wiring cont.

Supply / Extract fan operated via remote XS-MFC control



Remote switch may be set: On/Off, Forward/Reverse, Economy/Std. (variable speed), Auto/Manual.

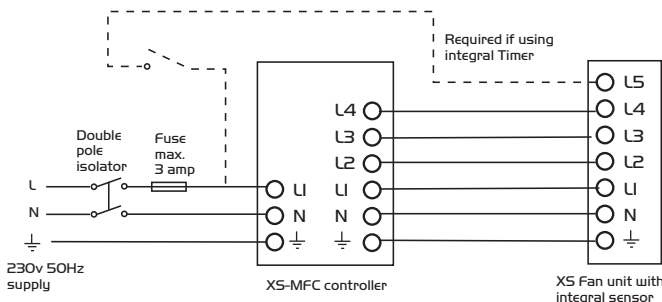
Supply / Extract fan operated via remote XS-MFC control & Remote Sensor(s)



Remote switch may be set: On/Off, Forward/Reverse, Economy/Std. (variable speed), Auto/Manual.

One or more Remote Sensors may be wired in parallel to one XS-MFC Control.
Humidity Sensor: XS-HR, Air Quality Sensor: X S-AQR
Passive Infra Red Sensor: XS-PIRR.

Supply / Extract fan operated via remote XS-MFC control and Integral Sensor



Remote switch may be set: On/Off, Forward/Reverse, Economy/Std. (variable speed), Auto/Manual.

Maximum one Integral Sensor per fan 6/9/12 denotes unit size identity
Humidity Sensor: XS-H6/9/12, Air Quality Sensor: XS-AQ6/9/12.
Passive Infra Red Sensor: XS-PIR6/9/12, Temperature Sensor: XS-TH6/9/12
Run on Timer: XS-TA6/9/12.

A single sensor will switch all fans if more than one fan is being operated by a single XS-MFC controller.

NOTE: Multi-fan options:

Up to 5 fans (size 6"/9") can be controlled by one XS-MFC.
Up to 2 fans (size 12") can be controlled by one XS-MFC.
Do not mix different fan sizes on the same controller.

IMPORTANT

(Shutter Operation XS fans)

There will be a short delay on startup and shutdown of approximately 40 seconds. This is normal.

XS6WA Consumption and weight

Model	Input Power Watts		Weight kg
	Max.	Economy	
XS6WA supply + extract	38	20	4.7

Note figures are for extract only.

Electrical Specification

230V ~ 50Hz Class I. Motor thermally protected by overload device. Cable: 1mm max. or min. Fuse: 3 amp (if fan is supplied from a 5A lighting circuit, no local fuse is required).

XS9WA Consumption and weight

Model	Input Power Watts		Weight kg
	Max.	Economy	
XS9WA supply + extract	50	37	6.5

Note figures are for extract only

Electrical Specification

230V ~ 50Hz Class I. Motor thermally protected by overload device. Cable: 1mm max. or min. Fuse: 3 amp (if fan is supplied from a 5A lighting circuit, no local fuse is required).

XS12WA Consumption and weight

Model	Input Power Watts		Weight kg
	Max.	Economy	
XS12WA supply + extract	100	70	9.4

Note figures are for extract only

Electrical Specification

230V ~ 50Hz Class I. Motor thermally protected by overload device. Cable: 1mm max. or min. Fuse: 3 amp (if fan is supplied from a 5A lighting circuit, no local fuse is required).

Note:

Note: If 2 x 12 inch fans or 3 x 6 or 9 inch fans are used in the same operating mode in the same room they should all be controlled from the same MFC speed control. This avoids the possibility of one fan (if speed controlled at a lower flow rate) being stalled by the other fan(s).

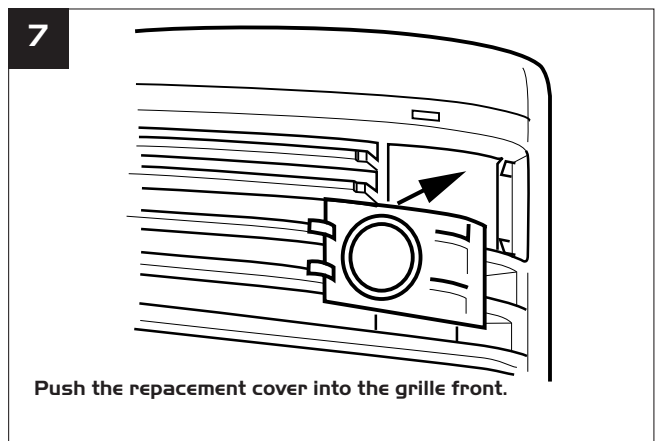
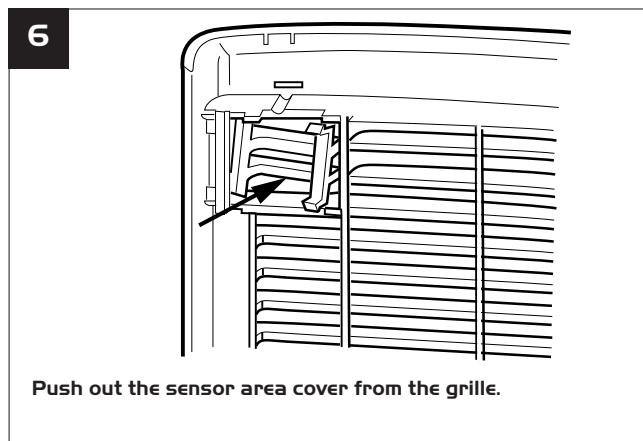
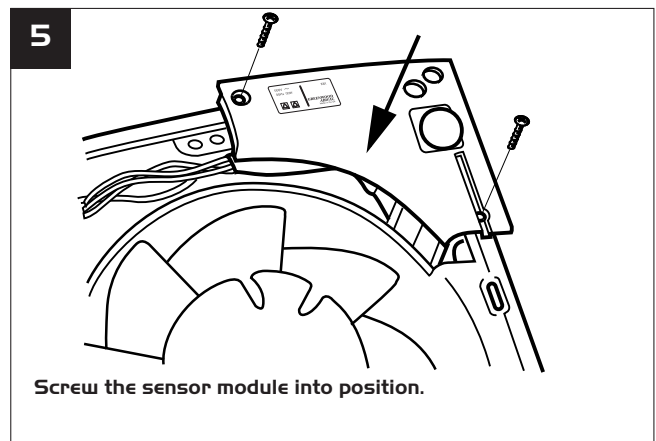
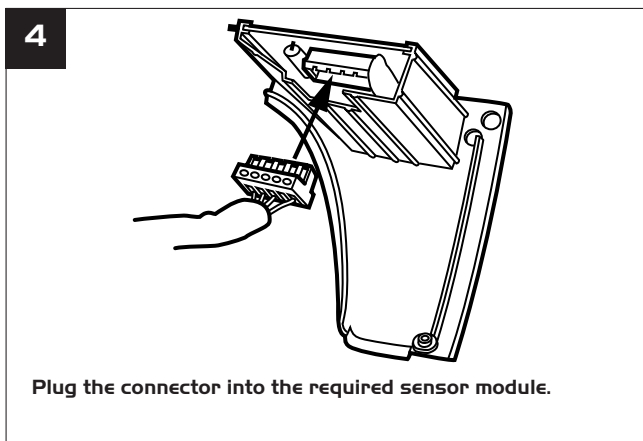
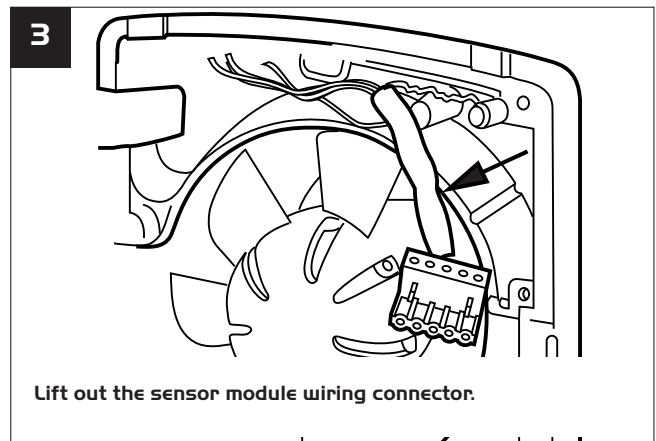
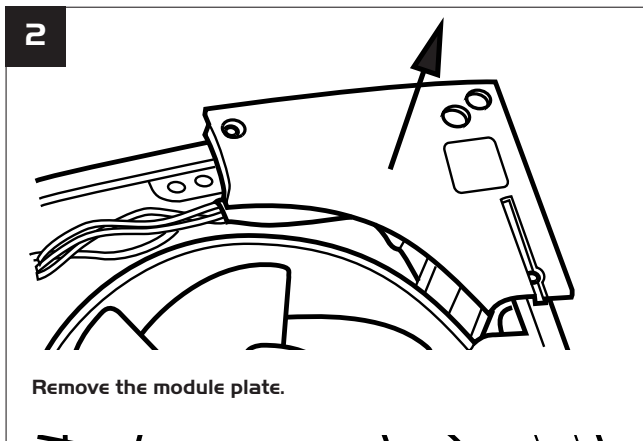
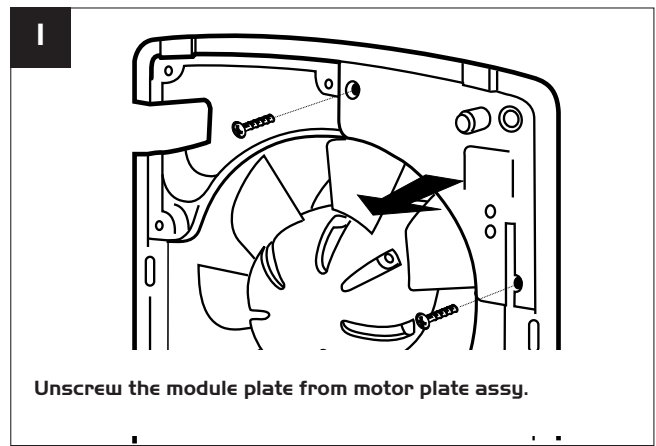
Adequate make-up air provision sufficient to provide ventilation in accordance with building regulations is required in all rooms. This should be checked during commissioning with all fans in the same room running together in all possible configurations.

The automatic shutters, motor bearings should be frequently inspected and maintained to ensure they open fully/operate satisfactorily. Use of an RCD and fused spur with IA, Bussmann TDC180, BS1362, fuse (Farnell order no: 1123029) for 1 fan or 2A, Bussmann TDC180, BS1362 fuse (Farnell order no: 1123032) for 2 or 3 fans is recommended.

Always confirm airflow direction before commissioning.

Fitting Integral Sensors (optional)

Note: Before following the pictorial sequence shown, first remove the fans front cover grille (2 screws). Release the four main corner screws and lift out the motor/fan plate assembly. Remove the electrical cover plate opposite the sensor plate. Follow the pictorial sequence on this page.



Fitting Remote Controller XS-MFC or Remote Sensors (optional)

The XS-MFC Multi Fan Control provides supply or extract, variable speed and automatic or manual switching of several fans if desired, (see note below).

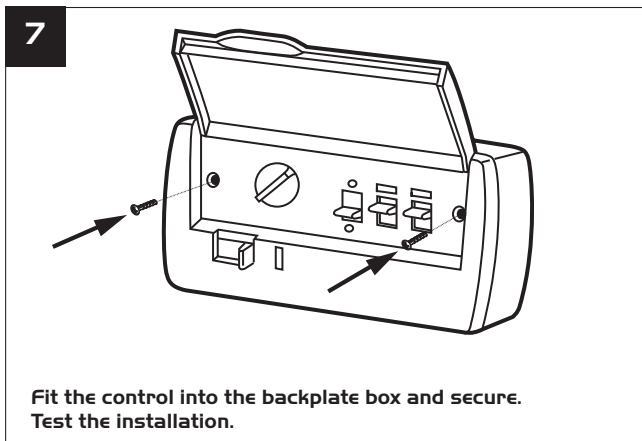
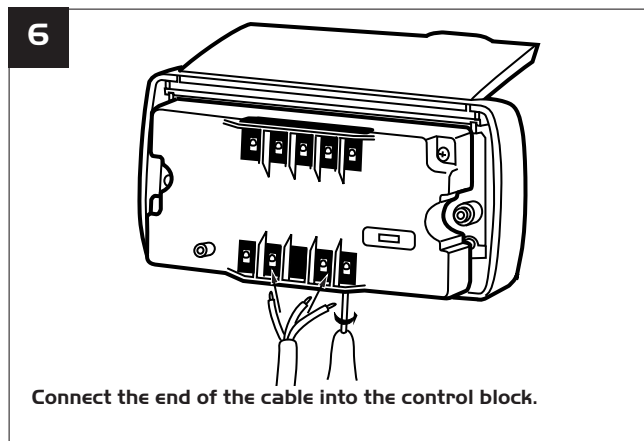
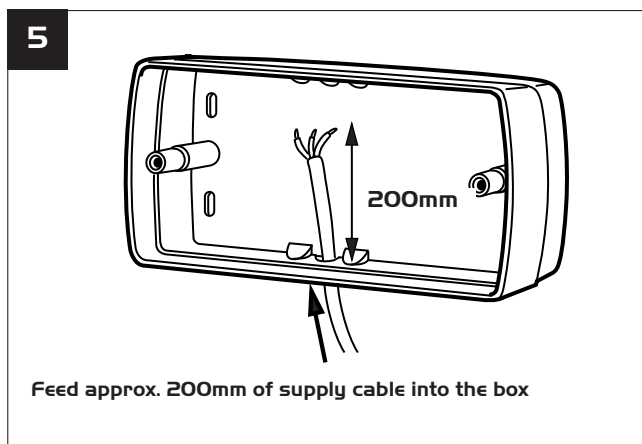
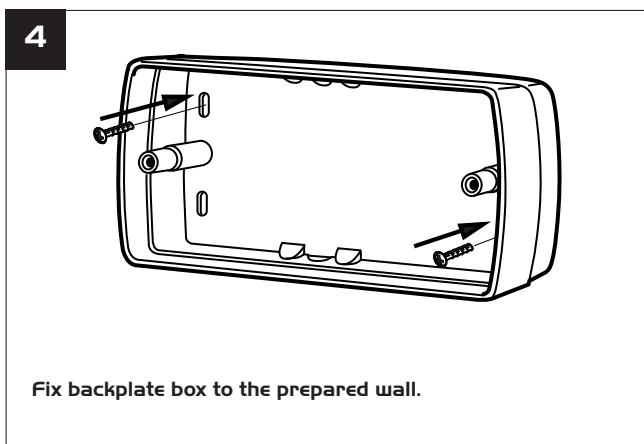
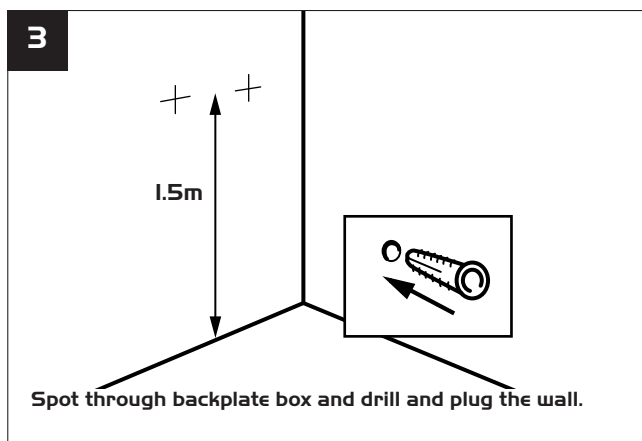
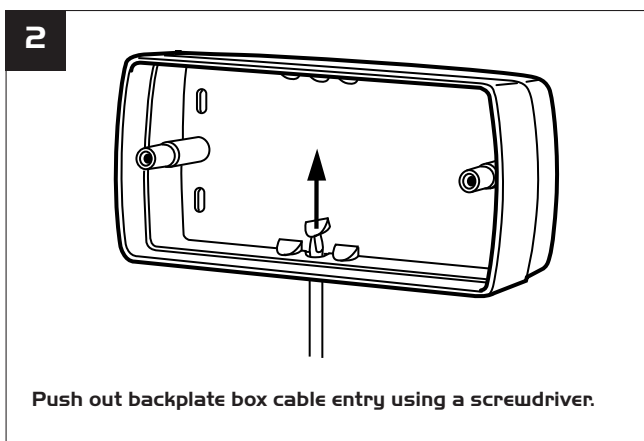
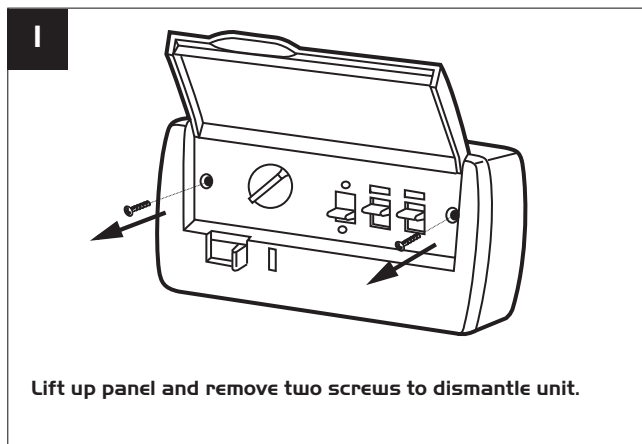
The control is best mounted approx 1.5m above the floor.

Remote Sensors are available for Humidity, Air Quality and Passive Infra Red control.

Remote Sensors should be positioned at least 1.5m above the floor and away from direct heat sources e.g. radiators.

Note: Up to 5 fans (size 6 / 9 inch) can be controlled by one XS-MFC.

Up to 2 fans (size 12 inch) can be controlled by one XS-MFC.
Do not mix different fan sizes on the same controller.



Ancillaries



Weather Terminal

Used for exposed site wall installations, comprising one weather terminal. Manufactured from HIPS.

Order Code XS-WT6

Dimensions: 360 x 360 x 170mm

Order Code XS-WT9

Dimensions: 425 x 425 x 180mm

Order Code XS-WT12

Dimensions: 506 x 506 x 185mm

Unit replaces the outside grille and is supplied with installation details.



Picture Frame Adaptor

Used to conceal uneven wall installations, comprising one picture frame Adaptor. Manufactured from HIPS.

Order Code XS-PFA6

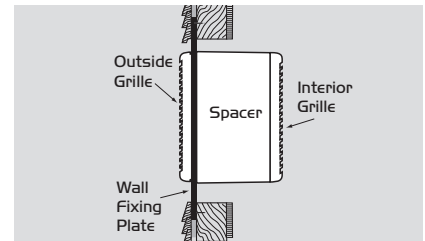
Dimensions: 330 x 335 x 20mm

Order Code XS-PFA9

Dimensions: 405 x 425 x 20mm

Order Code XS-PFA12

Dimensions: 495 x 510 x 25mm



Thin Wall Applications

For thin wall applications we actually recommend the use of a **Window Fan Kit** used in conjunction with a Wall Fixing Plate.

This thin wall application shows a Wall Fixing Plate fixed to the aperture (4 screws).

The Window Fan Spacer and Outside Grille clamp together either side of the Wall Fixing Plate to support the Fan and Interior Grille.

Maintenance

Periodically, at least once a year, or more frequently in case of heavy use, remove the dirt and encrustation from the grille(s) fan impeller and motor casing.

Ensure the impeller is not cracked or deformed and is able to rotate freely and without oscillation. **Do not use any solvents to clean this product.**

Replacement of Parts

As a manufacturer Nuairé is aware that time is important. In the event of a breakdown of this equipment, it should be adequately packaged and returned to Nuairé. **IMPORTANT!** Please telephone Nuairé before posting your unit. We will give you a returns number to identify your package. We will endeavour to repair or replace it within five working days of receipt. See our warranty terms.

Warranty

The 3 year warranty starts from the day of delivery and includes parts and labour for the first year.

The remaining period covers replacement parts only.

This warranty is conditional on planned maintenance being undertaken.

Terms

This warranty applies to units installed and used in the United Kingdom.

The equipment will be repaired or replaced at Nuairé's cost provided that the appliance:

1. Has been installed and used in accordance with the fitting and wiring instructions supplied with each unit.
2. Has not been connected to an unsuitable electrical supply. (The correct supply voltage is shown on the appliance rating label attached to the unit).
3. Has not been modified or repaired by persons not authorised by Nuairé.
4. A unit returned to Nuairé should be suitably protectively packaged and clearly marked with the 'returns number' obtained from Nuairé prior to posting.

Service Enquiries

Nuairé can assist you in all aspects of service. Our service department will be happy to provide any assistance required, initially by telephone and if necessary arrange for an engineer to call within 48 hours if possible.

Telephone 029 2085 8400

Technical or commercial considerations may, from time to time, make it necessary to alter the design, performance and dimensions of equipment and the right is reserved to make such changes without prior notice.