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Translation of the original instructions

See www.duco.eu for information regarding warranty, maintenance, technical data, etc. Installation, connection, maintenance and repairs are to be carried out by an accredited installer. The electronic components of this product may be live. Avoid contact with water.



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01 Introduction

The DucoBox Reno, the most compact ventilation unit in Europe, performs two functions in a DUCO Demand-Controlled Natural Ventilation System.

On the one hand, it is the master, or brain of the system. It receives and interprets signals from slave components (measurements from sensors or manual input), on the basis of which it controls the ventilation system.

On the other hand, it is the extractor fan that exhausts stale air with excessive CO₂ content or humidity.

 CO_2 levels are measured via optional CO_2 sensors; the humidity level is measured via a standard RH sensor integrated in the box itself.

DUCO advises against connecting the DucoBox (via a duct or directly) to an extractor hood, regardless of the type. This usually causes excessive fouling in the DucoBox, which affects its operation or has a more direct effect on output.



Figure 1: with standard integrated RH sensor

02 Mounting

02.A **Position**





figure 2: Against a wall, you can position the Box in any possible direction.

Figure 3: You can mount the box vertically or horizontally.

If you place the DucoBox Reno in a damp room with a water connection, avoid placing it on the floor.

02.B Mounting



Figure 4: Mounting: adapt the mounting material to the surface

02.C Air duct connections

Limit the resistance. A non-return flap is required when discharging into a manifold.

Be sure to take note of the '10 unmissable tips' as well when mounting the DucoBox. Avoiding excessive use of bends, especially angles greater than 90° and adhering to the diameter guidelines for the ductwork will ensure that the ventilation box is able to do its job satisfactorily. Failure to take account of this recommendation may result in a highly energy and maintenance intensive system that gives rise to excessive noise nuisance frequently.



03 Communication

03.A Connection & buttons







Figure 5: Remove the cover plate of the lid with a screwdriver to gain access to the adjustment buttons.

Figure 6: You now have access to the adjustment buttons.

Figure 7: The circuit board is located under the lid.



Figure 8: Connections and buttons on the circuit board of the DucoBox Reno

Wireless communication

The DucoBox Reno is able to communicate with DUCO slave components via a wireless (RF) connection.



Figure 9: Communication via RF

RF components have a maximum free-field range of 350 metres. This distance will be much less in a building because of obstacles. Therefore, you will need to take objects such as walls, concrete and metal into account. All slave components (except those which are battery powered) also act as repeaters. Signals from components that are unable to make a (strong) connection with the master component are forwarded automatically via no more than one other non-battery-powered component (= hop). Please refer to information sheet RF communication (L8000018) at www.duco.eu for further information.

DUC0 RF	
Power supply	230 VAC
Wiring	1,5 mmm2
Frequency	868 Mhz
Maximum distance	350 m, free field (less through obstacles)
Maximum number of components	Up to 25 wireless components in a single system

04 Additional control option

04.A **3-position switch (only in the Netherlands)**¹ through Perilex²

The last action on any remote control is always leading. The ventilation position on the 3-position switch can therefore be overruled by another remote control, such that an incorrect ventilation position will be visible on the 3-position switch.

Please refer to the manual with the DUCO Perilex plug for more information.



Figure 10: Perilex switch

04.B CO, Box sensor

A CO₂ Box sensor can be integrated into a duct port of the DucoBox Reno and provide measurement in an air duct. A DucoBox Reno can contain **a maximum of one CO₂ Box sensor**.

CO, BOX SENSOR MOUNTING + CONNECTING

- 1. Disconnect the DucoBox Reno from the mains and remove the lid of the DucoBox Reno. To do this, first remove the screw located behind the cover plate. (Figure 11: Remove the cover plate and unscrew the lid).
- 2. Disconnect the motor plate by unclipping the 4 clamps. To do this, slide a flat screwdriver behind the clamp and tilt it back slightly (approx. 5mm) so that the clamp is released from the opening in the casing (see Figure 11: open the casing and Figure 12: remove the motor plate).
- 3. Secure the CO₂ Box sensor from the outside in the desired duct port by clicking it into place on the rib closest to the motor plate (Figure 13: Clicking the CO₂ Box sensor into the duct port). To do this, make a tilting movement by first tightening the lower and then the upper clamp.
- 4. Pass the cable of the CO₂ Box sensor through the opening on the inside of the casing at the level of the corresponding duct port. Then pass the cable of the CO₂ Box sensor through the relevant opening (marked with 'sensor cable') of the motor plate according to the diagram shown below in Figure 14: four options for wiring a maximum of 1 CO₂ Box sensor to the circuit board.
- 5. Attach the motor plate to the casing. The motor plate is fixed when the 4 clamps are engaged in the casing. Make sure that the strain relief of the power cable is pushed into the opening provided for this purpose. The power cable can be attached to the outside of the casing by using the cable clips.
- 6. Connect the CO₂ Box sensor to the connector (CO₂) on the DucoBox Reno PCB (03.A).
- 7. Mount the lid correctly on the unit. Make sure the notch in the lid is over the power cable opening (Figure 15: Note the notch in the lid). Screw the lid back on and close with the cover plate.



(Figure 11: remove the cover plate and unscrew the lid)



Figure 13: removing the motor plate



Figure 15: Four options for cabling up to one $\mathrm{CO}_{_2}\operatorname{Box}$ sensor to circuit board



Figure 12: detaching the motor plate



Figure 14: snap the CO_2 box sensor into the duct port



Figure 16: Note the recess in the lid



05 Electronical installation

05.A Change settings

Most of the factory settings for the network and components will be satisfactory as they are, however, depending on the situation, it may be desirable to change some parameters, such as the CO_2 setpoint. This can be done using the DUCO Network Tool.³. This user-friendly software also enables problems in the system to be pinpointed. The DUCO Network Tool is issued to every installer after attending a free training course at the DUCO Academy⁴. Please refer to our website or your DUCO dealer for further information.

05.B Installer / User mode

To add, remove or replace components to the network, the system should be put in 'Installer mode'. The LED on each component indicates the component's active mode (see table at 05.C in the next section).

Installer mode can be activated by pressing the INST button of the DucoBox Reno (see drawing in chapter "03.A Connection & buttons"). When the LED on the master unit starts flashing green, Installer mode is active. Press 'INST' again to return to 'User mode' (LED fully on or off). The system reverts automatically to 'User mode' after 15 minutes of inactivity.

05.C LED indications

	RED (blinking slowly) Not in network	RED (blinking rapidly) Busy pairing
	GREEN (blinking slowly) In network	GREEN (blinking rapidly) In network, waiting for associated components
	YELLOW (clignotement rapide) Transitional phase (please wait)	YELLOW (on) Initialising (system configuration in progress)
-)	WHITE or OF Normal	F
	BLUE Component is displayed if changes are bei	ng put through via the master.
	ORANGE The system is not working correctly because the Duc DucoBox. Follow the guidelines in ´10 essential ti	oBox has not been calibrated. Restart the problem recurs continually.

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Only in Belgium and the Netherlands Only in Belgium and the Netherlands

05.D Pairing components

Never pair more than one system with RF components at the same time. If you do so, a component in the wrong network could be paired, e.g. in the neighbours' DucoBox.

PAIRING COMPONENTS ON THE DUCOBOX RENO

- 1. Activate 'Installer mode' by tapping 'INST' on the DucoBox. The LED will flash green rapidly.
- 2. Add control components by tapping once on the component to be paired. The LED will flash red briefly and then start to flash green rapidly. Repeat this step until all remaining components in the current zone have been paired. With RF components: start with the component closest to the master. If the first pairing is unsuccessful, another component may be tried first, which can then act as a hop for components that are unable to make an RF connection with the DucoBox.
- 3. Once all components have been paired, 'Installer mode' can be deactivated by tapping 'INST' on the DucoBox Reno. The LEDs on all components will stop flashing.

Example of a pairing sequence



Figure 17: 🗙 indicates the order in which to press a component button

05.E Removing / replacing components

Removing paired components from the network or replacing is only possible within 30 minutes after the component is paired in or is restarted. Restarting can be done by disconnecting the power for a moment. After a time-span of 30 minutes, remove and replace operations are ignored.



05.F **Tips**

Remove all components from the network (e.g. in case of problems):

Activate Installer mode and long press INST until the LED starts flashing red. The DucoBox will reboot (around 15 seconds) and the LED will stop flashing.

Restore factory settings of the DucoBox and all registered components:

Long press INST + ▲ + ▼ when not in Installer mode. The network will be preserved.

Use the DUCO Network Tool to read out information from components.

06 Air calibration

The system needs to be configured for it to work correctly. This will ensure its operation is as quiet as possible and energy-efficient. See under the Tools heading at www.duco.eu for information about determining ventilation flow rates.

06.A Air calibration procedure for DucoBox Reno



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The air calibration procedure must be carried out on a calm day (no more than wind force 2: leaves rustling, feeling the wind in one's face).

Calibrating the DucoBox Reno



	rate	Design	and other vents
1	75m³/h	0	100% open
	50m³/h	0	50% open
	25m³/h	O	25% open



When using DucoVent Design exhaust vents always leave the outer ring in place for acoustic effect.

Before activating air calibration mode:

- Close **all** windows and doors.
- Ensure that all duct openings in the DucoBox are fully closed and that the DucoBox lid is closed!
- Avoid air leaks in the ventilation ducts.
- Set all window ventilators to the open position

Ensure that the lid of the DucoBox is properly closed. Remove the front cover with a screwdriver.



Figure 19: Remove the front cover of the lid with a screwdriver to gain access to the adjustment buttons.



Figure 20: Removing the front cover



	curves (see the set cor	e figure AFTER point 10 of this chapt Itrol curve (from 1 to 10 times). E.g. f	erJ. The LED next to ■ flashes yellow ac flashing 4 times with an interval represe	cording to a number depending on nts control curve 4 (R4).
	Which con The LED n 'HIGH'. Ch the adjustr adjustmen	figuration mode should I choose? ext to the HIGH label lights up by de ange the desired adjustment mode ment mode is activated. The LED dis t mode:	efault; the adjustment mode is set to by pressing ▲ and ▼ briefly when splay next to 'HIGH' determines the	HIGH
	Button	Air calibration using 'HIGH' This method is standard and has the lowest consumption. Recommended in the majority of homes.	Air calibration using 'LOW' This method offers a boost mode but may give rise to more noise and higher consumption.	
5	~	Low mode (10%)	Low mode (14-33%)	
	×	Medium mode (50%)	High mode (100%)	S
	×	High mode (100%)	Boost mode (143-333%)	$\square \square \square \square \square$
	LED 'HIGH'	ACTIVE (green)	INACTIVE (off)	
	The percer will be ext	ntages in the table indicate what per racted.	rcentage of the flow rate configured	Figure 21: Selecting adjustment mode
7	Measure a obtained. • Using th Room C • Using th * Depending of	t the vent and adjust the DucoBox's This can be done in two ways: ne 1 (lower) and 1 (higher) button CO ₂ /Humidity Sensor*. ne 'DOWN' and 'UP' buttons on the loop the software version of the Remote control	rpm until the desired flow rate is is on a paired Remote control or DucoBox.	
7	Measure a obtained. • Using th Room C • Using th * Depending of Now meas adjusted a	t the vent and adjust the DucoBox's This can be done in two ways: ne 1 (lower) and 1 (higher) button Co2/Humidity Sensor*. ne 'DOWN' and 'UP' buttons on the l on the software version of the Remote control sure the other vents. The flow rate f t the vents themselves.	rpm until the desired flow rate is as on a paired Remote control or DucoBox. 	
7 8	Measure a obtained. • Using th Room C • Using th * Depending of Now meas adjusted a	t the vent and adjust the DucoBox's This can be done in two ways: the ■ (lower) and ■ (higher) button CO2/Humidity Sensor*. the 'DOWN' and 'UP' buttons on the low the software version of the Remote control the other vents. The flow rate f t the vents themselves. eps 7 and 3 until the desired flow	rate has been obtained at each vent.	



06.B **Option: installation of control on the DucoBox**

To keep the DucoBox and controls together during delivery, the option is provided to mount the Remote control RF/Bat on the DucoBox Reno.



Figure 23: Remove the front cover of the lid with a screwdriver to gain access to the adjustment buttons.



Figure 24: Turn the front cover over so that the snapon pieces are on the outside.



Figure 25: Mount it back on the DucoBox.



Figure 26: Snap the control onto the provided snapon pieces of the front cover.



Figure 27: mounted control

06.C Checking

The steps set out below can be used to check whether the flow rates have been set correctly.



07 Maintenance & service

Please refer to the maintenance instructions at www.duco.eu and view the videos on duco.tv for more information.

For service problems as a user:

Please contact your installer. Keep the serial number of your product to hand.

For service problems as an installer:

Please contact your retailer of DUCO products. Keep the serial number of your product to hand.



08 Warranty

All warranty conditions concerning the DucoBox and DUCO's ventilation systems can be found on the DUCO website. All complaints are to be reported to DUCO by the DUCO distributor with a clear description and the order/invoice number under which the products were delivered. To do so, please fill out the complaint registration form, found on the DUCO website, mentioning the serial number and send it to <u>service@duco.eu</u>.

09 Legislation

Product card, EC declaration of conformity and energy labels can be viewed and downloaded at <u>www.duco.eu</u>.



Installed by:



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