



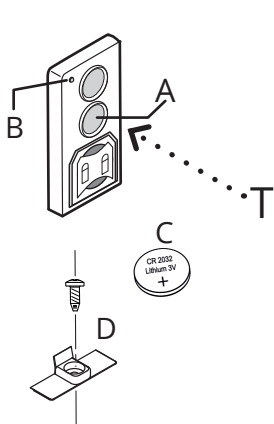
MONTERINGSVEILEDNING TRÅDLØS SENDER/MOTTAKER cvROBO 120481

NO

FOR TRÅDLØS START OG STOPP AV SENTRALSTØVSUGER MED SENDER, MOTTAKER OG STRØMADAPTER

120538NO-01
2022-11

MEDFØLGENDE KOMPONENTER



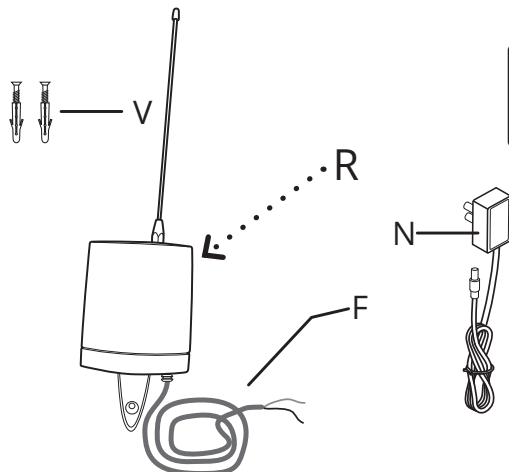
T - trådløs sender

A - start/stop knapp

B - trådløst signal LED

C - batteri CR 2032

D - feste/støtte for sender med skrue



F - ledning for 12V aktivering

R - trådløs mottaker

V - skruer med plugger, 2 stk

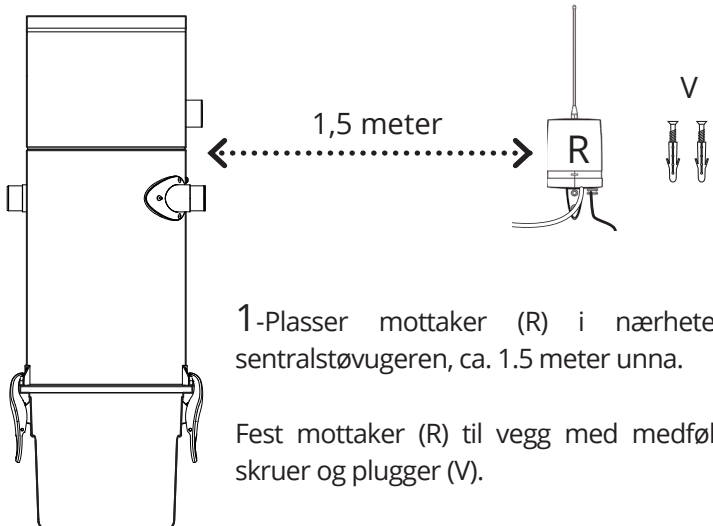
N - strømadapter

OPERATING FREQUENCY	433.92 Mhz
ACTUAL RADIO POWER	0.3mW
TYPE OF MODULATION	amplitude (ON OFF)
ABSORPTION DURING TRANSMISSION	10mA

SAMSVAR MED DIREKTIV 99/05/EC
Produktet er i samsvar med de grunnleggende kravene i direktivet 99/05/ EC.

Følgende tekniske standarder er brukt:
EN 60335-1, EN 301489-3, EN 300220-3

INSTALLASJON

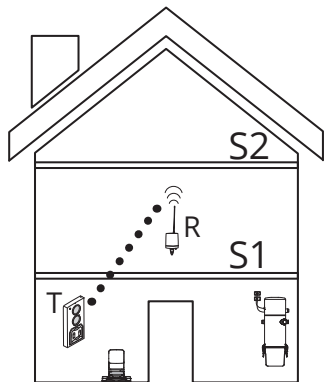
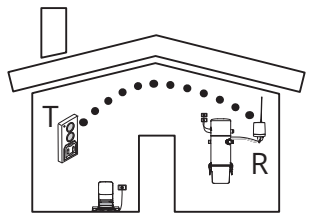


1 - Plasser mottaker (R) i nærheten av sentralstøvugeren, ca. 1.5 meter unna.

Fest mottaker (R) til vegg med medfølgende skruer og plugger (V).

Inne i en bygning er driftsområdet mellom mottakeren (R) og sender (T) ca 15m og den er i stand til å krysse to etasjer (S1 - S2)

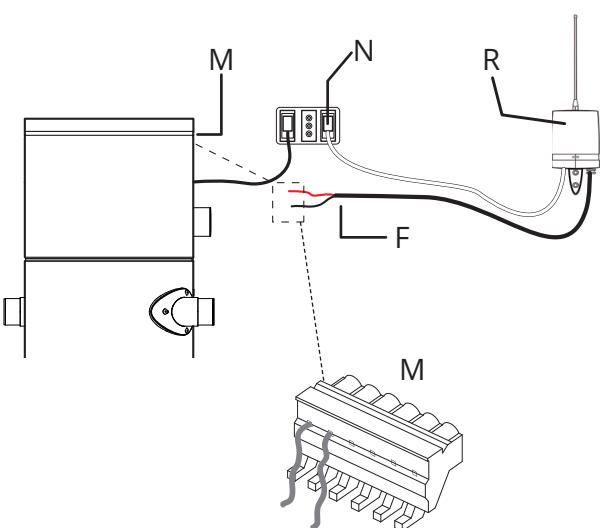
NB!
Hvis boligen har flere etasjer anbefales det å plassere mottaker (R) i mellometasjen.
Mottakeren (R) kan ikke plasseres utendørs.



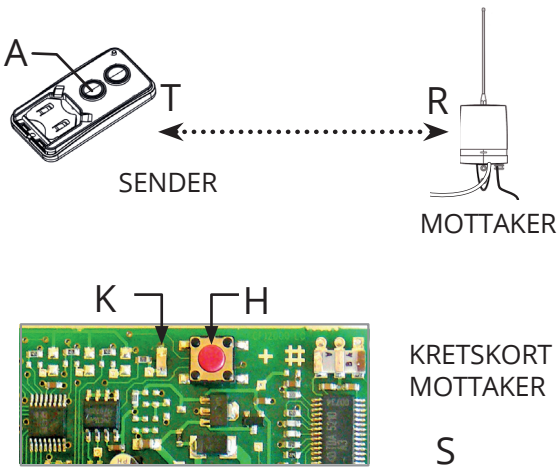
TILKOBLING

2 - Koble til svakstrømsledningen (F) til sentralstøvugerenes kontakten (M), koble deretter mottaker (R) til strømmuttak (N) med medfølgende strømadapter.

NB!
Hvis sentralstøvugeren er aktivert fra sugekontakten, f.eks. med støvsugerslange, så kan den ikke skrus av med denne fjernkontrollen.



INNSTILLING MELLOM SENDER OG MOTTAKER (I TILFELLE BEHOV FOR RESET)



INNSTILLINGEN MELLOM SENDER OG MOTTAKER ER ALLEREDE GJORT AV PRODUSENTEN. INSTRUKSEN ER LAGET I TILFELLE DEN MÅ GJENOPPRETTES.

Sentralstøvsugeren og den trådløse mottakeren må forbli koblet til strømforsyningen

Den trådløse mottakeren drives av 12 volt, så det er ingen fare for elektrisk støt.

1 - sjekk at tilkobling mellom mottaker (R) og sentralstøvsuger er korrekt.

2 - skru av antennen og åpne mottakeren (dra deksel opp) (R)

3 - åpne lokk til kretskort (S).

4 - trykk inn bryter (H), LED vil skrus på (K).

5 - trykk inn knapp for start (A) på sender (T) i løpet av 5 sekunder.

6 - vent noen sekunder mens nytt signal lagres.

7 - steng lokk på kretskort, monter deksel og antennen (R).

Innstillingen er fullført. Når senderknappen (A) trykkes inn så vil sentralstøvsuger starte.

MONTERING AV SENDER TIL cvROBO DOKKINGSTASJON

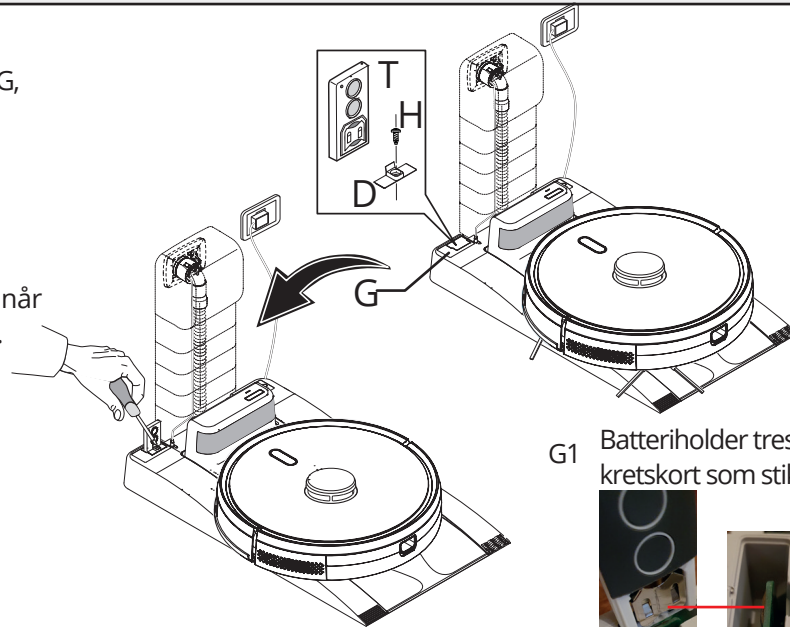
1 - fjern batteri (C) fra sender (T)

2 - Plasser sender i kontakt på dokkingstasjon (G, G1)

3 - monter feste/støtte (D) .

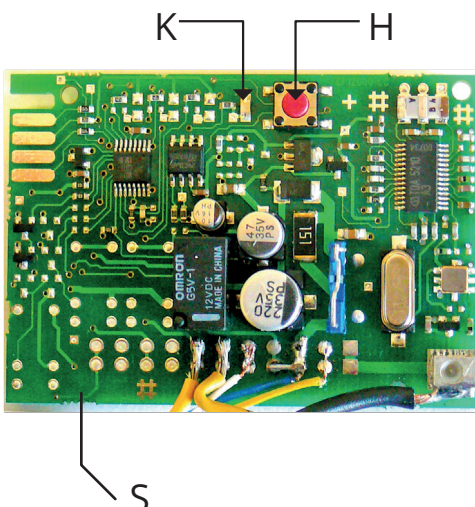
4 - skru fast feste/støtte (D) med medfølgende skrue (H).

Sender (T) slår på og av sentralstøvsuger når cvROBO plasserer seg i dokkingstasjonen.



Lithium batteri 3V (CR2032)

SLETTING AV LAGREDE PROGRAM



1 - Koble fra strømmen.

2 - Skru av antennen og åpne mottakeren (R), åpne lokk til kretskort (S) og trykk på knappen (H)

3 - Mens du fortsatt trykker på knappen (H), kobler du strømmen til enheten igjen

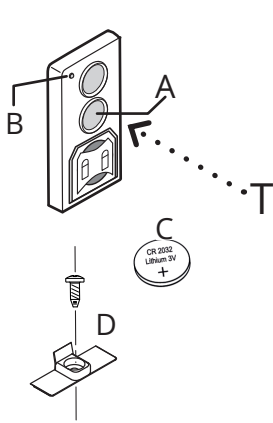
4 - LED (K) skrus på.

5 - Slipp bryter (H)

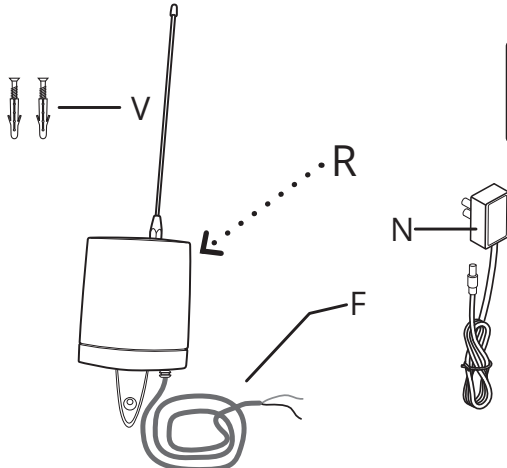
6 - Når LED (K) slås av, er mottakerminnet slettet

Når mottakerminnet er slettet, følger du forrige prosedyre for å omprogrammere senderen.

SUPPLIED COMPONENTS



T - wireless transmitter
 A - start/stop button
 B - wireless signal LED
 C - battery
 D - transmitter fixing support with screw



F - cable for 12V line activation
 R - appliance wireless receiver
 V - screws with plugs
 N - 12V adapter power supply

OPERATING FREQUENCY	433.92 Mhz
ACTUAL RADIO POWER	0.3mW
TYPE OF MODULATION	amplitude (ON OFF)
ABSORPTION DURING TRANSMISSION	10mA

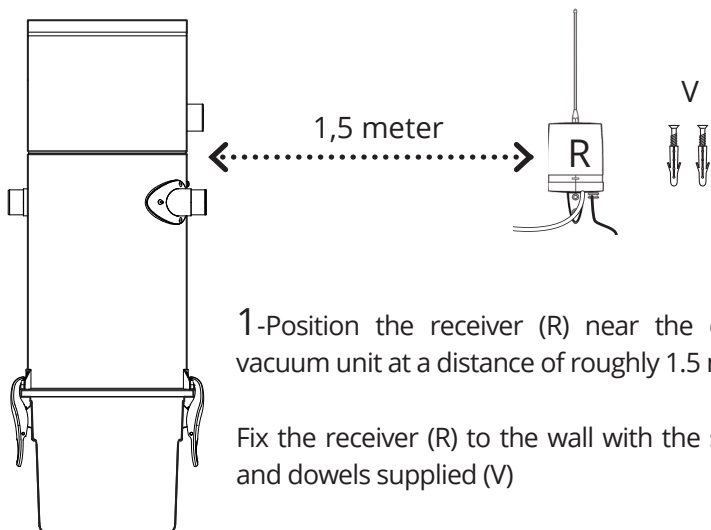
COMPLIANCE WITH DIRECTIVE 99/05/EC

The remote control is compliant with the essential requirements provided by Directive 99/05/EC.

The following Technical Standards have been applied:

EN 60335-1, EN 301489-3, EN 300220-3

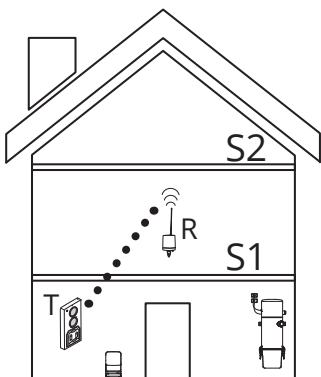
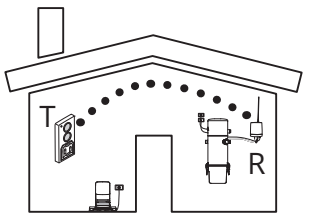
INSTALLATION



- Position the receiver (R) near the central vacuum unit at a distance of roughly 1.5 meters
- Fix the receiver (R) to the wall with the screws and dowels supplied (V)

Inside a building, the operating range between the receiver (R) and the transmitter (T) is 15m. and it is capable of intersection two floors (S1 - S2)

ATTENTION
 If a house has several floors, we recommend installing the receiver (R) on the middle floor. The Receiver (R) cannot be installed outside the house.

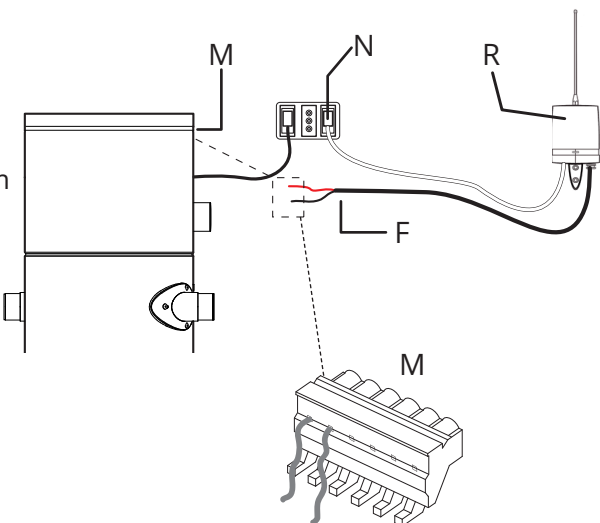


CONNECTION

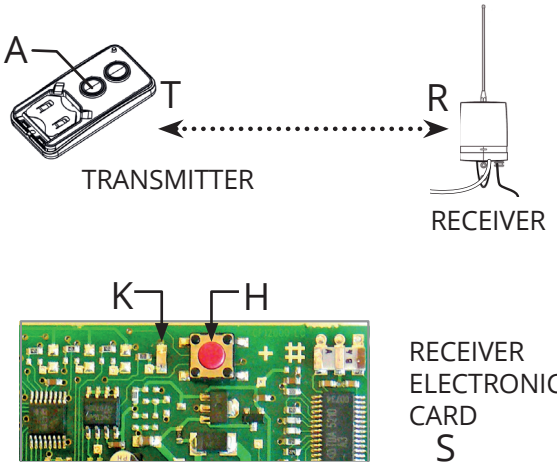
- Connect two wires of the cable (F) to the central vacuum cleaner's line 12V (M) then power the receiver (R) using the adapter supplied (N)

REMARK

If the vacuum system is started from the sockets circuit, i.e. with a vacuum hose, it can't be turned off with the radio control.



SETTING BETWEEN TRANSMITTER AND RECEIVER (in case of reset)



THE SETTING BETWEEN TRANSMITTER AND THE RECEIVER IS ALREADY SET BY THE MANUFACTURER.

The central vacuum unit and the wireless receiver must remain connected to the power supply.

The wireless receiver is powered by 12 volts so no electrical hazard risk exists.

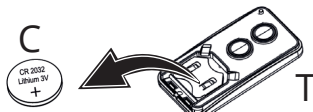
- 1 - check that the connection between the receiver (R) and the central vacuum unit is correct.
- 2 - unscrew the aerial and open the receiver (R)
- 3 - remove and open the electronic card (S).
- 4 - press the button (H), the LED will switch on (K).
- 5 - press the start button (A) of the transmitter (T) within 5 seconds
- 6 - wait a few seconds for the memorisation of the new signal
- 7 - close the receiver (R) and rescrew the aerial.

The setting has been completed. Whenever the transmitter button (A) is pressed, the central vacuum unit will switch on.

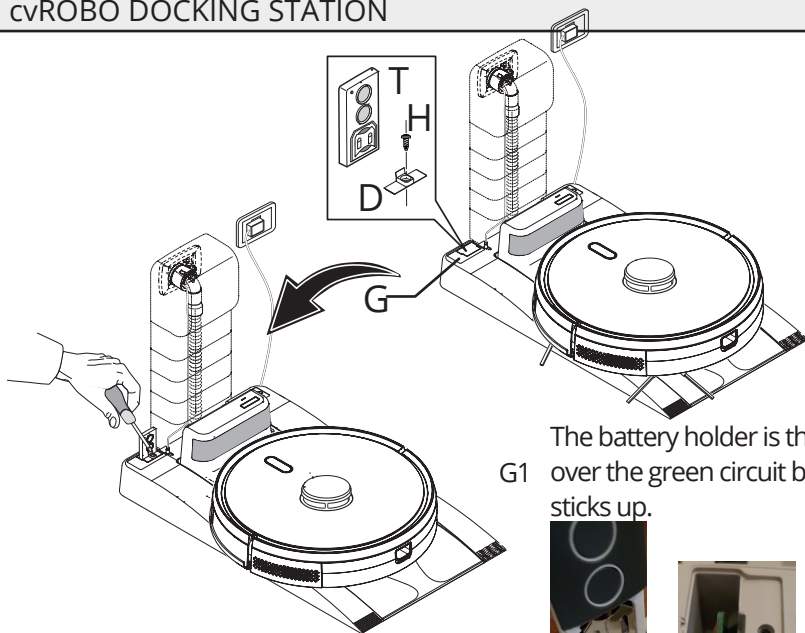
TRANSMITTER INSTALLATION WITH cvROBO DOCKING STATION

- 1 - removing battery (C) inside transmitter (T)
- 2 - put the transmitter inside the lodging (G, G1)
- 3 - inserting support (D) and lock the transmitter .
- 4 - fix support (D) at the base through the screw (H).

Transmitter (T) turns on and off the central vacuum unit when cvROBO positions itself on self-cleaning base.



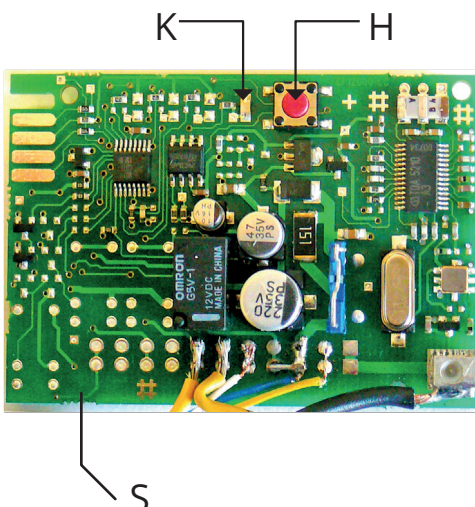
Lithium battery 3V (CR2032)



G1 The battery holder is threaded over the green circuit board that sticks up.



DELETING SAVED PROGRAMMES



- 1 - disconnect the power line of the central power unit.
- 2 - unscrew the aerial and open the receiver (R), remove and open the electronic card (S) and press the button (H)
- 3 - while still pressing the button (H), reconnect the power to the unit
- 4 - the LED (K) will switch on.
- 5 - release the button (H)
- 6 - when the LED (K) switches off, the receiver memory has been deleted.

Once the receiver memory has been deleted, to reprogramming the transmitter follow the previous procedure.