

Central Vacuum Components

Domestic

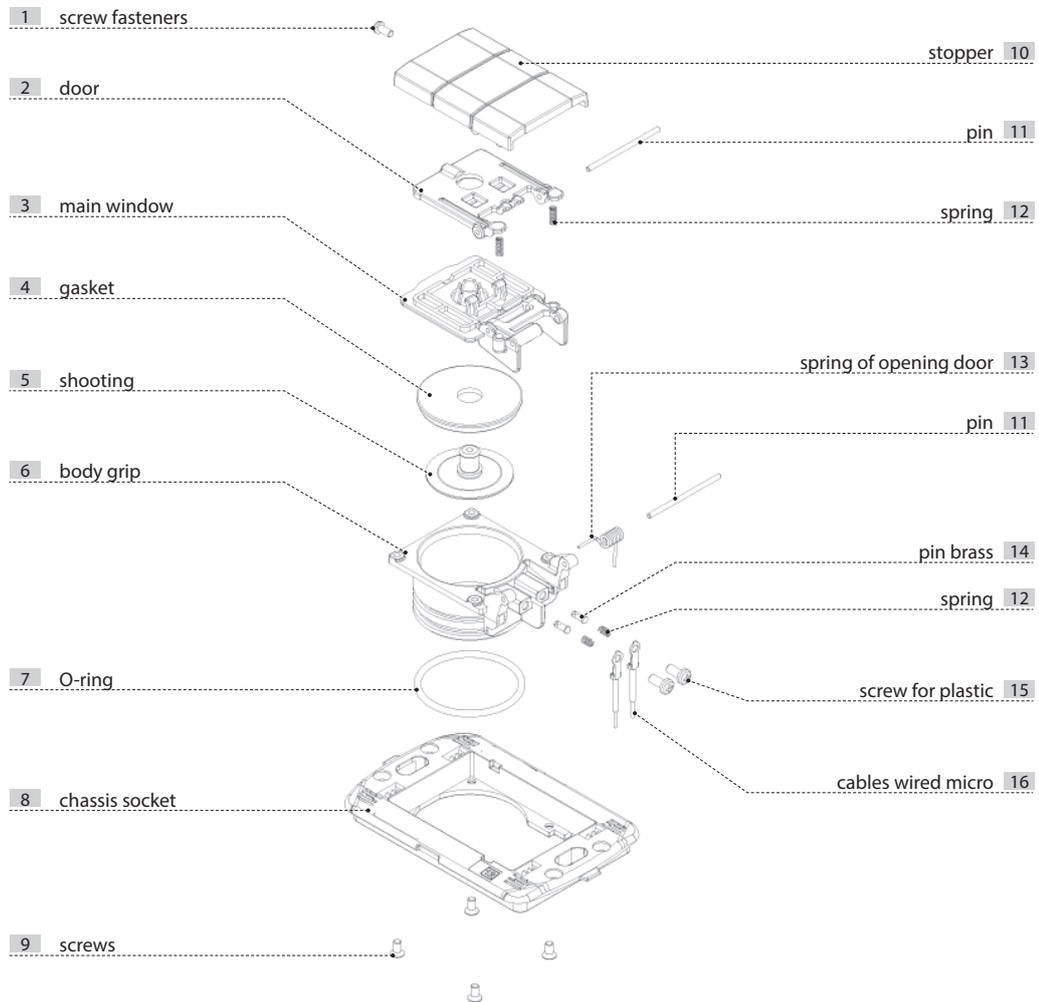
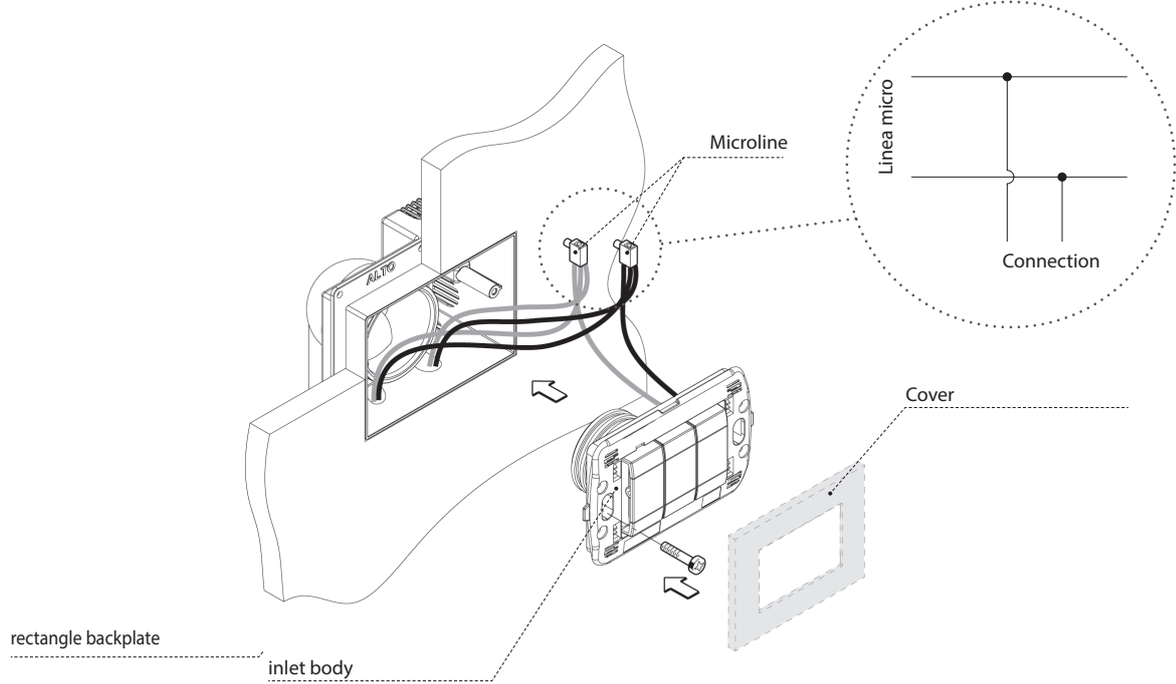
All kinds of central vacuum parts, traditional vacuum and retrahide vacuum methods, every year we also will update ...



DESIGN INLETS

VACUUM INLET FIXING

ELECTRICAL CONNECTIONS



■ RECTANGLE BACKPLATE Ø 50/50.8 mm

The controprese universal rectangular curved junction are suitable for all the candidates to take the plates taken electrical finishing. All models are equipped with premarcatura for entry of the flexible hose preinflata for the line microinterruttore.

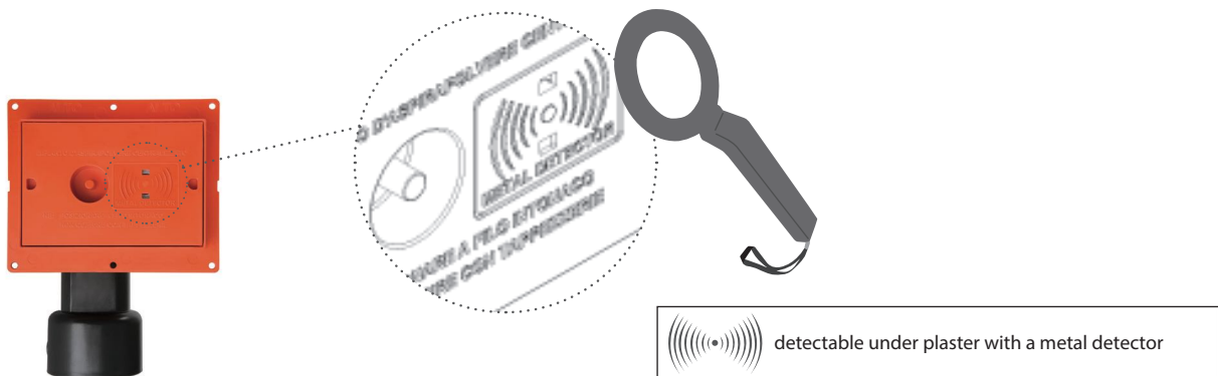
1 - Two Rectangular demensions backplates

	CONTROPRESA UNIVERSALE RETTANGOLARE		
	ARTICLE	DESCRIPTION	PACKAGE
	5117001	RECTANGELE BACKPLATES 50/50.8	10

■ RECTANGLE BACKPLATE ADVANTAGE

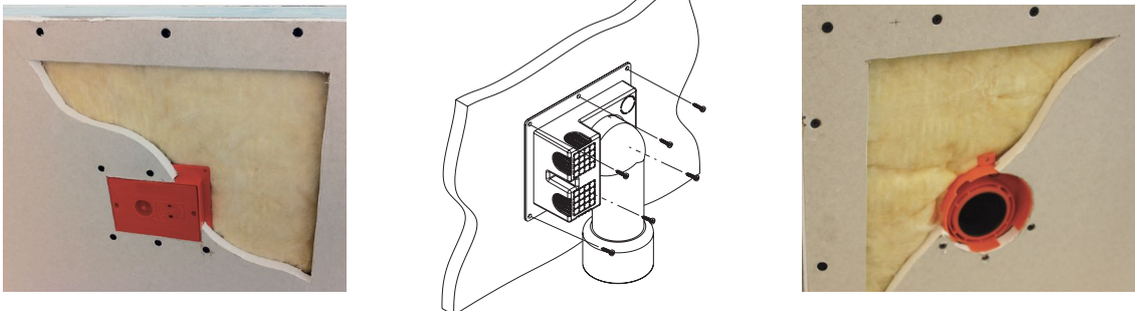
1 - Metal detector

The controprese universal rectangular - air can be identified even when they are covered by plaster, thanks to a common metal detectors.



2 -Suitable for mounting on walls in drywall

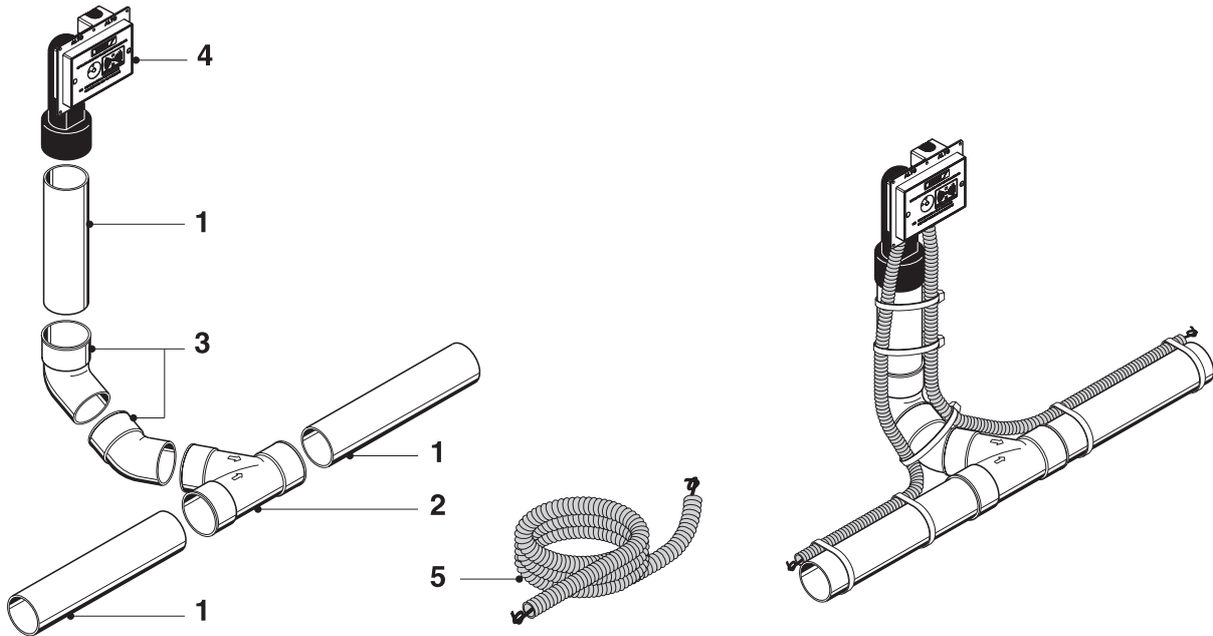
AS the holes present in the profile of attachment, the controprese universal rectangular - air can be fixed on the walls in the drywall while remaining within them.



INSTALLATION BASICS

EXAMPLE OF BASIC CONNECTIONS

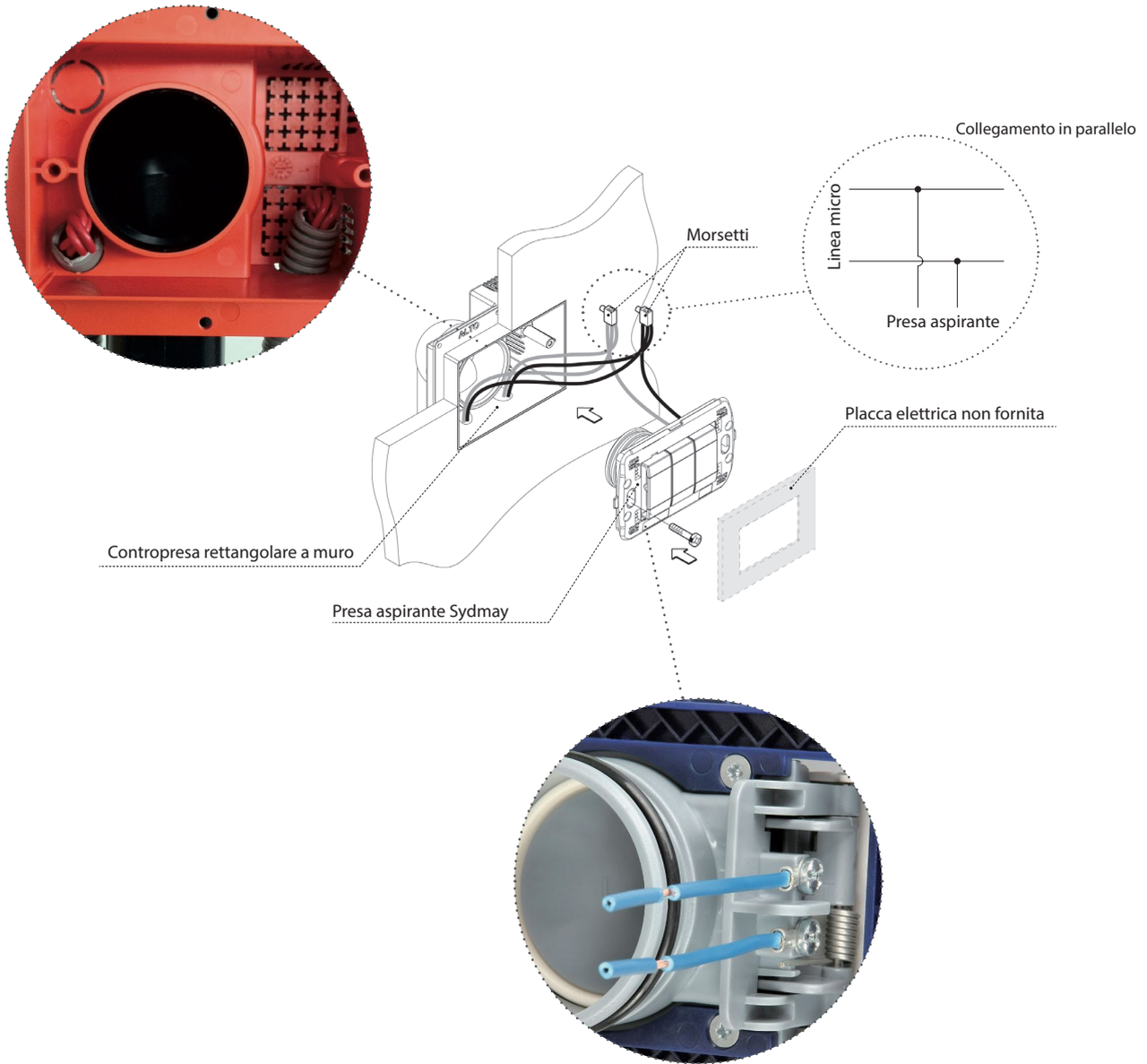
Example of basic connection for single vacuum inlet installation.



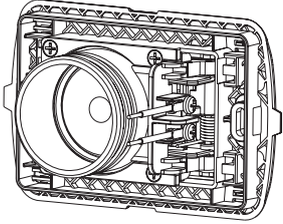
Example of vacuum inlet made according to correct installation standards.



VACUUM INLET ELECTRICAL CONNECTION



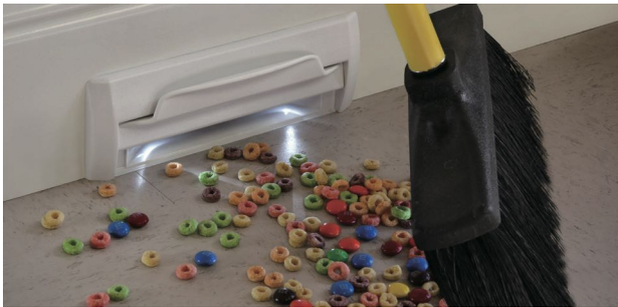
2 - Rectangular Cover

	Goods detail		
	ARTICLE	DESCRIPTION	PACKAGE
	5117002	RECTANGELE COVER	10

VACGAP

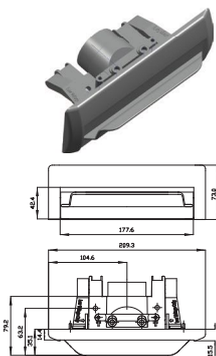
VACGAP

VacGap adds a new element of convenience to your central vacuum system. Just sweep dirt and debris toward the VacGap and the suction of the central vacuum unit takes it away. VacGap Automatic Dustpan Backside Connection When we say "unbreakable", we meant it. The VacGap Automatic Dustpan with LED Lights is made from a polycarbonate material that will not break. To further prove it to you, we have made this dustpan guaranteed for life!



Advantage

Convenient, easy-to-use, and virtually unbreakable! The VacGap Automatic Dustpan with LED Lights is activated with the slightest touch of your foot. It couldn't be easier. Simply sweep the dirt toward the opening and let the power of your central vacuum do the rest. Automatic VacGap Dustpan Back Angled View This automatic dustpan is great for use with any remote vacuum system in the kitchen, utility room, bathroom, workshops, hair salons, or any other sweepable area.



VACGAP			
ARTICLE	Description	Color	Qty
5117024	VACGAP WITH LED	<input type="checkbox"/> White	1
5117025		<input checked="" type="checkbox"/> Black	1

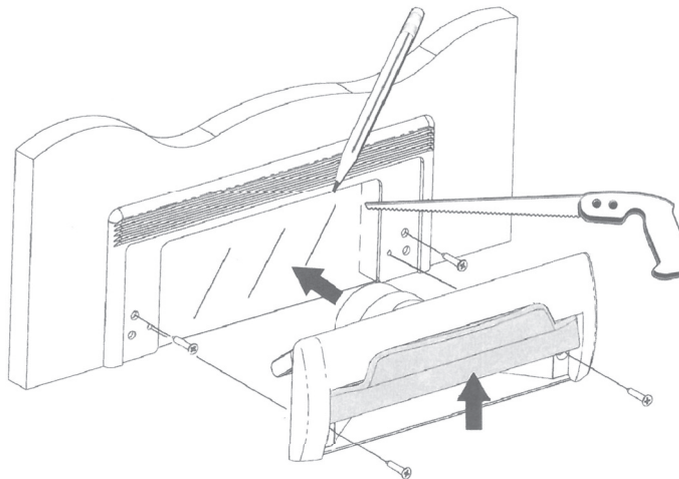
Design

Before install the VacGap, the same important design with whole pipeline of central vacuum and position that designer choosen. Avoid second digging the whole on your furniture.



Installation

The VacGap Automatic Dustpan with LED Lights is very easy to install. It connects straight from the back of the unit into the existing central vacuum piping. That is all there is to it! No elbows are required to make this connection. However, if you would like a more elaborate instruction manual, continue reading below. This will give you a much better idea of the specifics.



Note

Some central vacuum power units have a 24v DC output. Our signal line can automatic adapt the two line input, no need reverse the two wires at the wire nuts to reverse the polarity.



RETRAHIDE



VACUUM INLET FOR RETRACTABLE FLEXIBLE HOSE

The system with Retrahide retractable hose has been designed to be used in all those applications where traditional hose is not required: Sydmay offers it in its most advanced version, extremely easy to install and to use, thanks to the ON / OFF wireless control Sydmay.



- ① Retrahide backplate
- ② Save-plaster cover
- ③ Retrahide door

THE COMFORT OF THE RETRACTABLE HOSE

With Retrahide the flexible hose retracts inside the installation pipe network at the end of the cleaning operations: it doesn't need further recovery space and it is ready for the following use.

5 SIMPLE STEPS AND YOU FORGET ABOUT



1 – open the door



2 – extract the flexible hose (to the required length)



3 – fix the hose to avoid its return (now vacuum starts)



4 – insert the specific handle



5 – add the accessory you need: you are ready for cleaning!

WHEN THE CLEANING OPERATIONS ARE OVER...



1 – remove the handle



2 – release the flexible hose



3 – lightly cover the entry: the hose will be "sucked down" in the pipe network

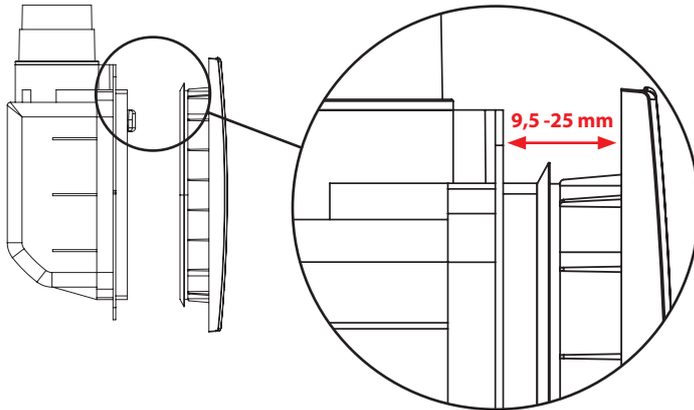


4 – close the door (now vacuum stops)

MAIN FEATURES OF THE PRODUCT

1 - Easy to install on the wall

Backplate for Retrahide system is easy to install on wood, plaster or brick walls. The door connection of the backplate has a 25 mm stroke which enables it to adapt easily to the level of the finished wall, without the need for extensions. The watertight door is always perfect.



2 - Adjustable aesthetic finishing

4 covers in different colours and finishings are available, adaptable to all environments.



3 - Optional use with ON/OFF Wireless handle

Retrahide retractable hose is also available with ON/OFF wireless System Wireless handle, which can be control directly the unit when unit installed a receiver chip or connect a receiver box .

Even you don't need install the 12v electrical connections line. We provide wireless handle that can be connected no limits quantity of handles for the same unit. You can control the unit On/Off by wireless. It's so easy! (See details on Page 74)

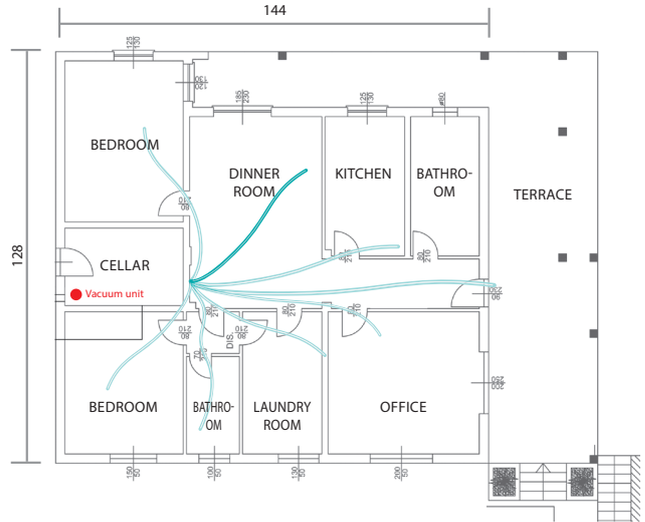


RETRAHIDE

INSTALLATION PLAN WITH RETRAHIDE RETRACTABLE HOSE

- the installation pipe used for the flexible hose retraction must be the same length as the flexible pipe.
- This route can't have derivations but must be made with specific installation material for Retrahide. The remaining pipe network can be made equally with dedicated or standard grey installation material.
- Retrahide backplate has a thickness of about 10 cm: during installation planning, it is important to consider installing Retrahide vacuum inlets in walls with sufficient thickness.
- We recommend the installation of Retrahide vacuum inlets one metre above floor level.

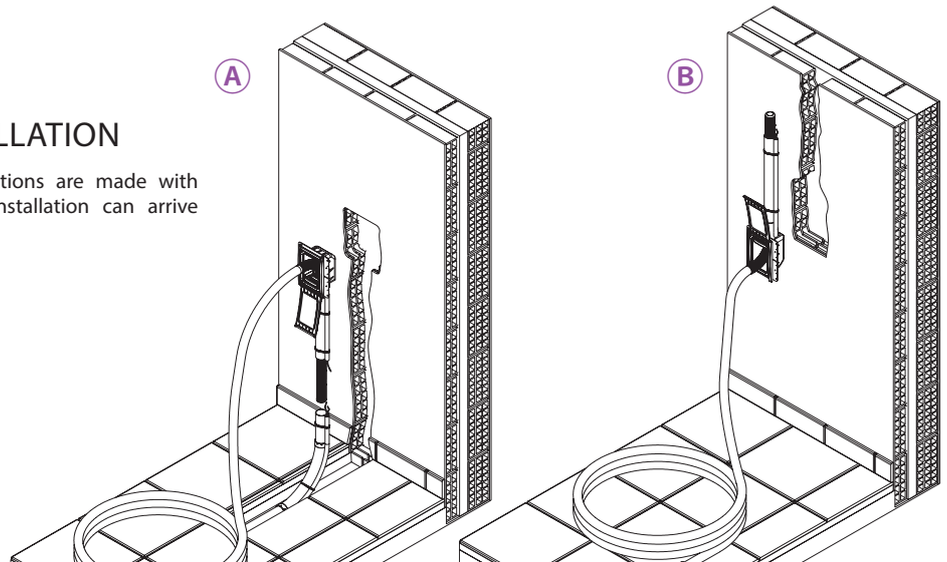
Flexible hoses are supplied with cleaning accessories and are available 9, 12 or 15 metres long, in order to cover the maximum surface with the lowest number of hoses.



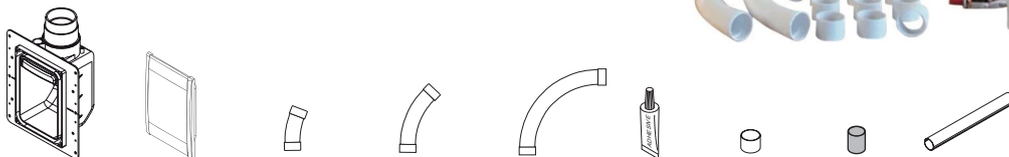
FLEXIBILITY OF INSTALLATION

With Retrahide, all cleaning operations are made with retractable hoses. Pipe network installation can arrive indifferently:

- A) From below (i.e. under the floor)
- B) From above (i.e. countertop)

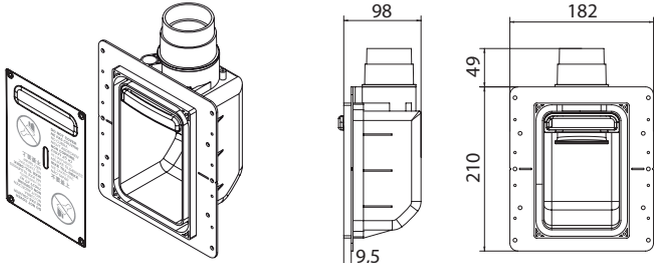


1 - Retrahide installation kit 1 inlet



Article	Retrahide inlet pc	Door for Retrahide inlet pc	Elbow 22,5° 2'' wide range pc	Elbow 45° 2'' wide range pc	Elbow 90° 2'' wide range pc	Glue 60 gr pc	Sleeve PVC 2'' pc	Adapter 50/2'' pc	PVC pipe Ø 2'' m
3117666	1	1	2	2	3	1	7	1	16 m

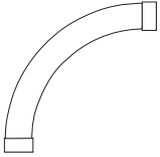
SPECIAL INSTALLATION MATERIAL FOR RETRAHIDE SYSTEM

	Backplate for Retrahide inlet		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117010	Backplate for Retrahide inlet	1

	PVC pipe Ø 2", 1,4 thick, white, Sydmay (2 m bar)		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117017	PVC pipe Ø 2", 1,4 thick, white Sydmay (2 m bar)	1

	PVC elbow 22,5° FF Ø 2"		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117003	PVC elbow 22,5° FF Ø 2"	1

	PVC elbow 45° FF Ø 2" large		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117002	PVC elbow 45° FF Ø 2" large	1

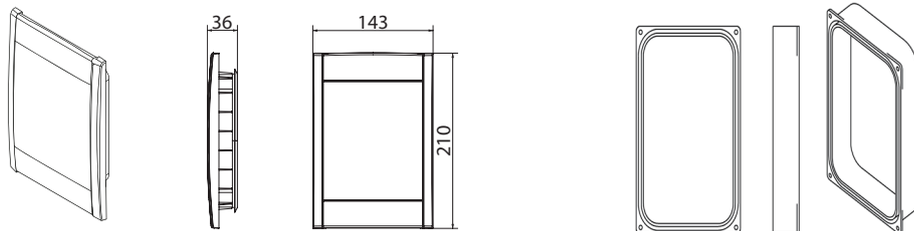
	PVC elbow 90° FF Ø 2" large		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117001	PVC elbow 90° FF Ø 2" large	1

SPECIAL INSTALLATION MATERIAL FOR RETRAHIDE SYSTEM

	PVC Glue		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117007	PVC glue for installtion system	48

	PVC sleeve 2" white Sydmay		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117015	PVC sleeve 2" white Sydmay	20

	Retrahide cover		
	ARTICLE	PRODUCT DESCRIPTION	Packaging pc
	2117011	White cover for Retrahide inlet	1
	2117012	Black cover for Retrahide inlet	1
	2117013	Aluminum cover for Retrahide inlet	1
	2117014	Antique cover for Retrahide inlet	1
	211701X	Extend Cover for Retrahide inlet	1



Cover

Extend

RETRAHIDE CLEANING KITS

Sydmay accessories are supplied in single packs and are suitable for domestic and professional use.

Retrahide ACCESSORY KIT (Article 3117999)			
	Article	Description	Q.ty
	2117030	Accessory holder 4 pcs	1
	2117008	Handle	1
	2117004	Telescopic chromed extension	1
	2117031	Floor brush 30 cm	1
	2117033	Dust brush	1
	2117032	Nozzle corner	1

Retrahide ACCESSORY KIT (Article 3117888)			
	Article	Description	Q.ty
	2117030	Accessory holder 4 pcs	1
	2117009	Wireless Handle	1
	2117004	Telescopic chromed extension	1
	2117031	Floor brush 30 cm	1
	2117033	Dust brush	1
	2117032	Nozzle corner	1

RETRACTABLE HOSE

	Retractable hose Ø 32 without sock				
	Article	Colour	Material	Length m	Packaging Pc
	2117018	Silver	Plastic	9	1
	2117019	Silver	Plastic	12	1
	2117020	Silver	Plastic	15	1
	2117021	Silver	Plastic	18	1

	Retractable hose Ø 32 with sock				
	Article	Colour	Material	Length m	Packaging Pc
	2117022	Silver	Plastic/Wool	9	1
	2117023	Silver	Plastic/Wool	12	1
	2117024	Silver	Plastic/Wool	15	1
	2117025	Silver	Plastic/Wool	18	1

WIRELESS HANDLE(OPTIONAL)

	Wireless Handle RF433			
	Article	Colour	Material	Packaging Pc
	2117009	Black	Plastic	1

	Sydmay receiver		
	Article	Material	Packaging Pc
	2117009-1	Steel	1

EASYFLEX



EasyFlex

General

EasyFlex is an essential, practical, and safe central vacuum tool that can be found in the laundry room, bathroom, kitchen, garage, or workshop. It's an innovative auxiliary hose for central vacuums that is always there when you need it.

EasyFlex's design makes cleaning extremely easy and installation simple. The hose stretches to 13 feet and standard attachments fit directly on EasyFlex.

MODEL	ARTICLE	Color
EasyFlex	5117026	White
	5117027	Black

The EasyFlex is an easy to install and even easier to use quick clean up system. EasyFlex makes your central vacuum even more convenient to use throughout your day. Once installed in places such as the kitchen, bathroom, utility room, garage, and foyer, you'll be able to simply pull the hose handle out from its holder, flip the switch, and vacuum up small debris quickly and be done in a flash. Simply put, clean efficiently with one hand in just a few seconds. I'm sure you can think of dozens of uses. The hose retracts to about 2 feet, but expands to a full 13 feet.

For The Bathroom

Everyone loves a clean bathroom! Install a EasyFlex and no one will have any excuse for leaving shavings on the sink or dirt on the floor. Also great for vacuuming up powder, dust around the bathroom ventilation bath fan, and dusting medicine cabinets and lighting.



EASYFLEX

For The Foyer

As we become busy with everyday life, coming in and out of the home means more dirt piling up around entrance ways. The EasyFlex with a reach of 13 ft, will help you, or your children, keep this area of the home much cleaner without needing to drag out the main set of central vacuum attachments.



For The Kitchen

The kitchen is by far the most used area of any home, and notorious for attracting dirt and accidental spills like flour, rice, and sugar. What better place to install the EasyFlex for quick and easy clean-up. With the EasyFlex, there's no excuse for messes. Even a child can use it. Perfect for dusting the lighting, air conditioning vent, top of the refrigerator, and other difficult spots.



For The Garage

EasyFlex is a must have for any garage. Easily clean out your car. Clean off your workbench with ease. Reach those dusty shelves to keep the garage cleaner. Clean the dust off stored items before you take them into the house. The possibilities are endless. Install 2 or more for optimum cleaning convenience!



For The Closet

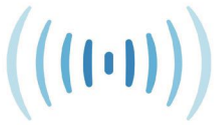
Closets tend to become dusty and dirty quickly. Dirty shoes can mean a dirty closet and closets attract and accumulate dust. Maneuvering in the closet with your main central vacuum attachments can be difficult, making closet cleanup a chore. Not anymore. With a EasyFlex installed right in the closet, cleaning is a breeze!



Innovative auxiliary hose

At your service – the Wally Flex is a room ‘butler’ discreetly hanging around to tidy up instantly. Neat and stylish, its wall-mounted design means the EasyFlex is conveniently at hand to stretch to where you need it. It is practical with smart looks, and easy to fit on to any standard vacpoint. Classy, yet very affordable, the WallyFlex is always there when you need it.





Wireless Tech

General

As we know, in the central vacuum system, the central vacuum power unit is started and shut down by two low-voltage signal lines. If two signal wires are damaged during installation, the system will not work normally. At the same time, in the complex network of central vacuum system, it is a huge work to install two signal lines. With the development of wireless technology, it becomes more and more convenient to use it in the central vacuum system. Sydmay is committed to providing complete wireless technology solutions.

There are many ways of wireless technology, among which WiFi and Bluetooth are widely known, but there are many disadvantages that are not suitable for central vacuum. Sydmay uses 433 radio frequency technology, because its normal working mode is to establish a wireless link only when there is data receiving and transmitting, so it greatly reduces the interference to other devices in the network, and also reduces the power consumption of the device itself. The significant advantage of 433MHz is that the wireless signal has strong penetration and can spread further.

Working Principle

There is a system with transmitter, repeater and receiver. The simple principle is: the transmitter sends a signal to the receiver, and the receiver cooperates with the central vacuum power unit to work accordingly after receiving the signal; Wireless transmission is limited by distance. When the distance is very long, the repeater is needed to relay the signal, so that the transmitter can send the signal to the receiver smoothly.



WIRELESS PRODUCTS

Receiver

Sydmay central power unit natively supports RF wireless signal reception, and the functional elements of the received signal are directly integrated on the PC board. Therefore, no external receiver is needed. Please refer to the user's Manual for specific signal matching operation.



External receiver

In order to be more compatible with other central power unit in the market, sydmay has launched an external receiver to control other brands of central power units, so that wireless signal transceiver can better meet the needs of customers. There is always a distance limit for wireless signal transmission and reception.

MODEL	ARTICLE	Max distance (m)
Receiver with long antenna	4218012L	100



Transmitter

We have made three kinds of transmitters to meet different needs. For vacgap and easyflex vacuum accessories, we have released the wireless transmitter box. For the traditional central vacuum floor brush with no electric power nozzle series. We have released a wireless handle. For the retractable hose system, we have released a new battery wireless handle, which can drive all kinds of power nozzels. This is a new species, first invented and mass produced by sydmay.

MODEL	ARTICLE	Max distance (m) under receiver with long antenna
Transmitter box	4218018	50
Wireless handle	2117009	100
Battery wireless handle	4218001	100



Repeater

Sydmay creatively introduced the signal repeater to relay the signal over a long distance. In addition, the repeater is equipped with a 4000 mAh battery, which can maintain the power supply for about one week, and also provides the detection function of temperature and humidity. In terms of installation, the repeater supports desktop placement, wall hanging placement and ceiling placement, which can meet various needs.

Most importantly, repeaters and repeaters directly support the signal relay race and can achieve ultra long-distance signal transmission under the continuous relay of multiple repeaters.

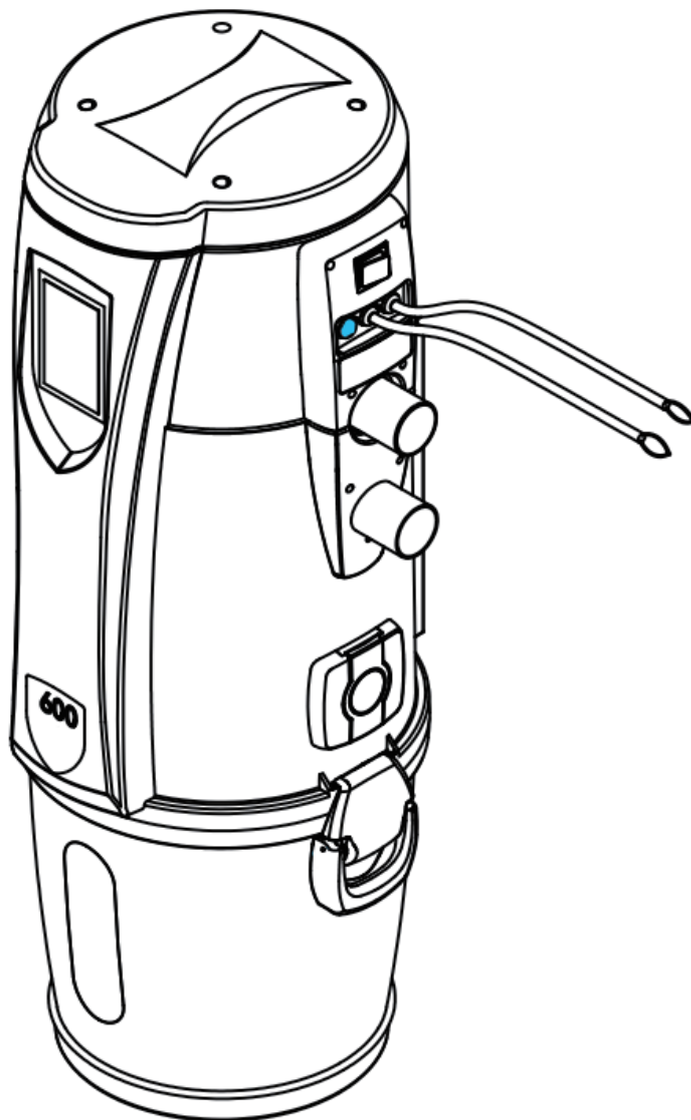


ARTICLE 4218019

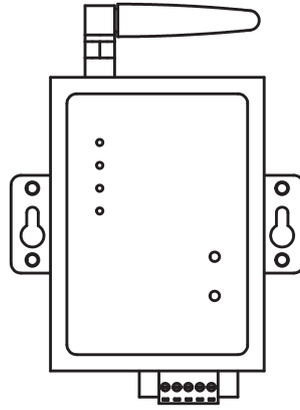
MODEL	Max distance (m) under receiver with long antenna	Repeater participation
Transmitter box	50	88
Wireless handle	100	160
Battery wireless handle	100	150

WIRELESS PRODUCTS

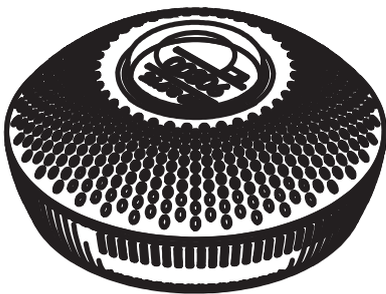
System Diagram for native wireless receiver Power Unit



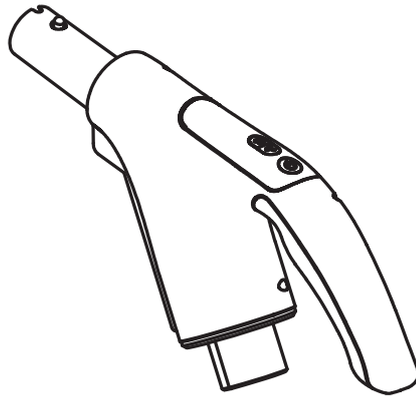
A



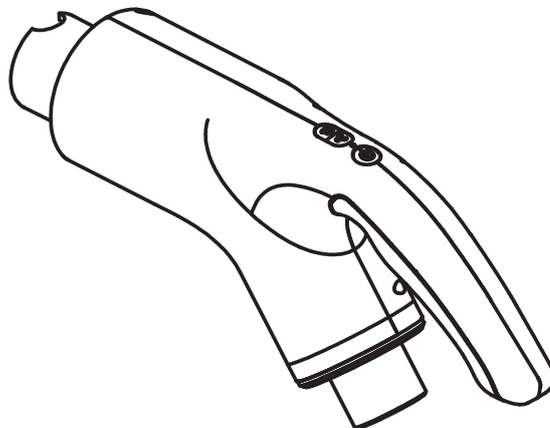
F



Z



W



D

WIRELESS PRODUCTS

■ How to combine?

As shown in the above figure, the three corresponding transmitters work in combination with the receiver with or without repeater participation. That means there are the following combinations:

(1) A+Z+F or A+F;

(2) A+Z+W or A+W;

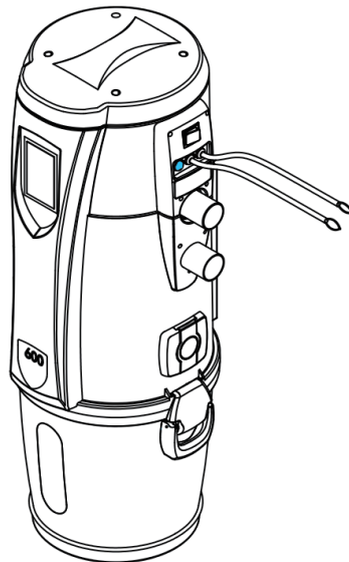
(3) A+Z+D or A+D;

For repeater (Z), Sydmay has considered factors such as different areas and distances from the beginning of the design, so it allows several relays to relay signals.

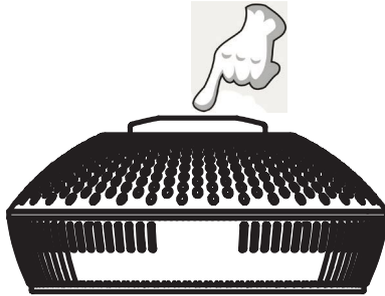
■ How to achieve?

As the principle described above, the receiver, repeater and transmitter can work normally by simply pairing.

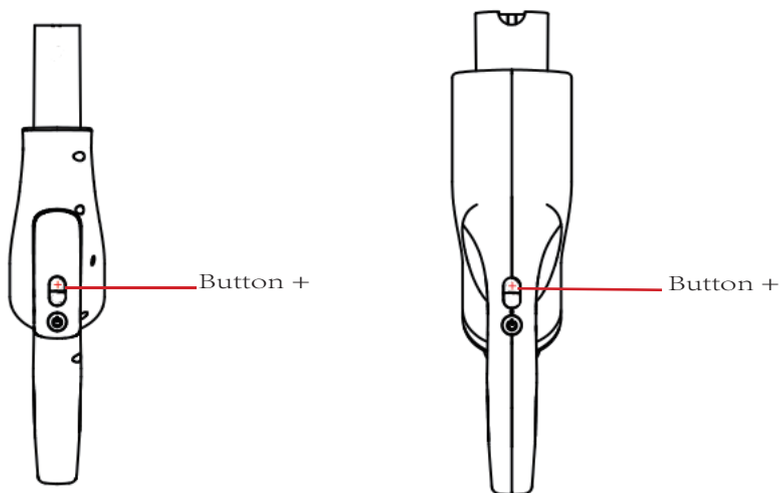
First of all, sydmay loads a receiver inside the central dust collection host. The matching button is next to the two signal lines(Blue part in the figure). You can enter the matching mode with one click. It's very simple.



The top cover of the repeater is a glass button. You can enter the matching mode only by pressing it with your finger. Of course, we will explain the more detailed steps in the user manual.



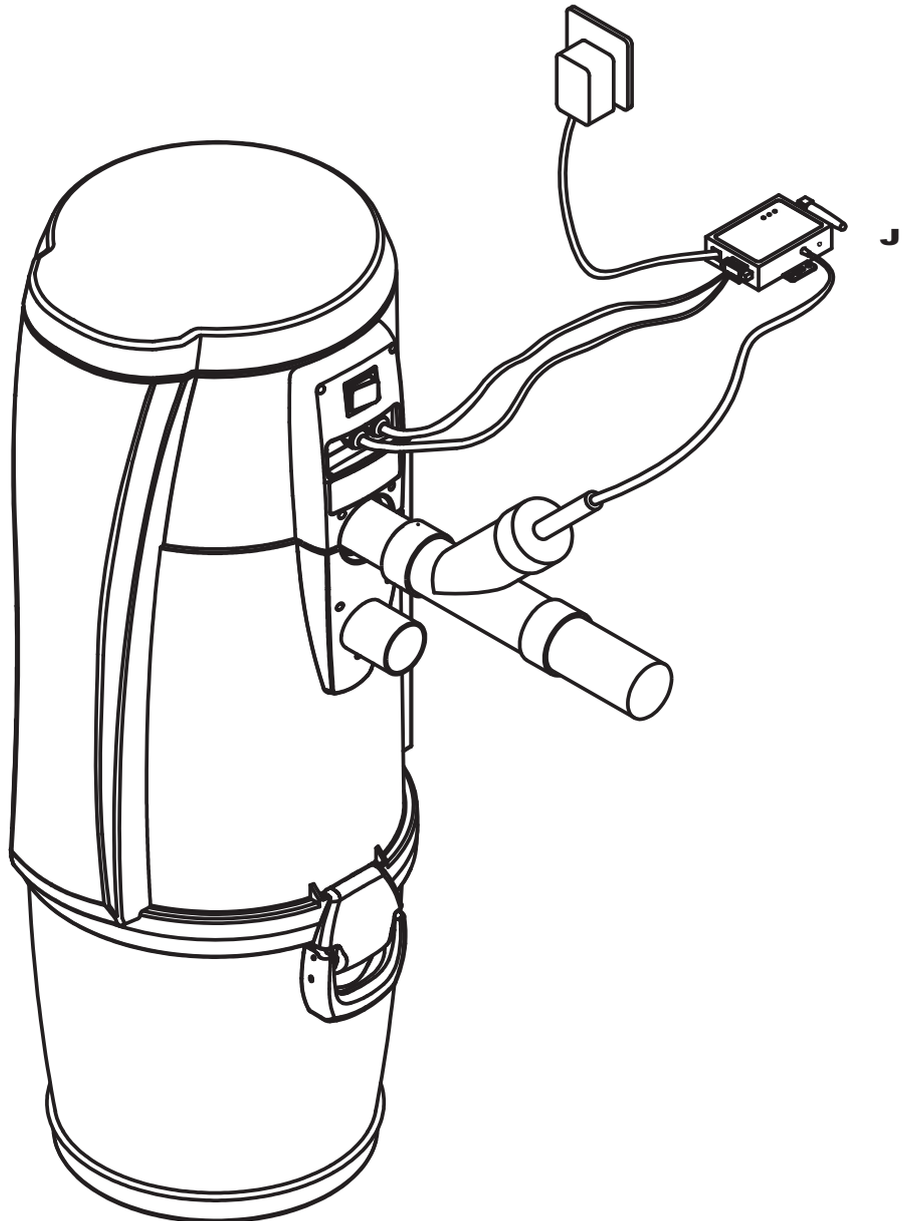
The transmitter comes with three buttons. We define the first + button to enter the matching mode. Please refer to the user manual for specific operation steps,

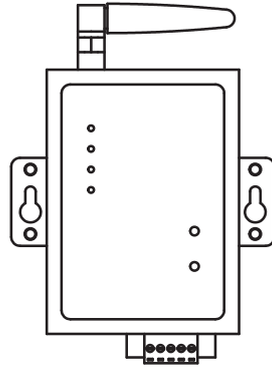


The above three basic elements can form a small system. We have formulated some principles. For example, in the whole system, we only allow one receiver, but allow an unlimited number of transmitters and a certain number of repeaters.

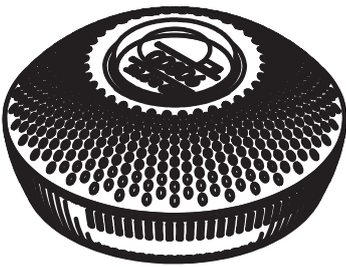
WIRELESS PRODUCTS

System Diagram for universal central vacuum power unit

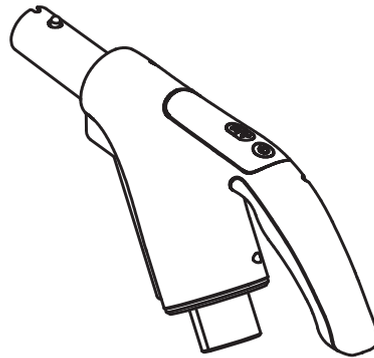




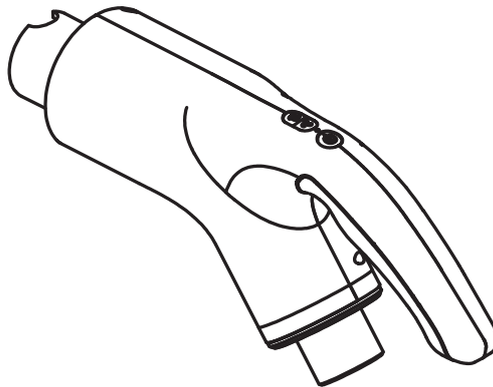
F



Z



W



D

WIRELESS PRODUCTS

■ How to combine?

As shown in the above figure, the three corresponding transmitters work in combination with the receiver with or without repeater participation. That means there are the following combinations:

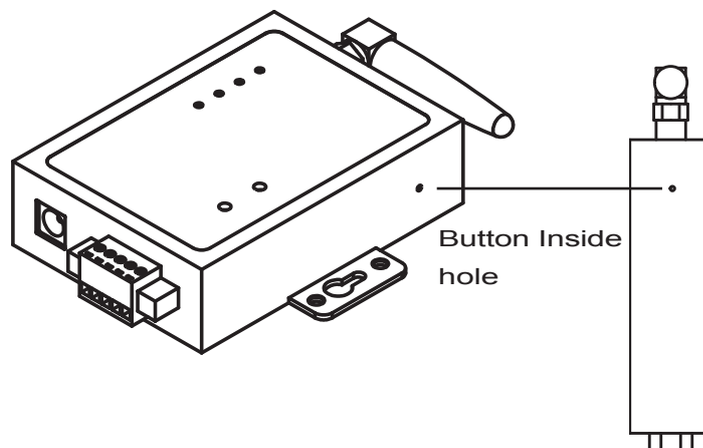
- (1) J+Z+F or J+F;
- (2) J+Z+W or J+W;
- (3) J+Z+D or J+D;

For repeater (Z), Sydmay has considered factors such as different areas and distances from the beginning of the design, so it allows several relays to relay signals.

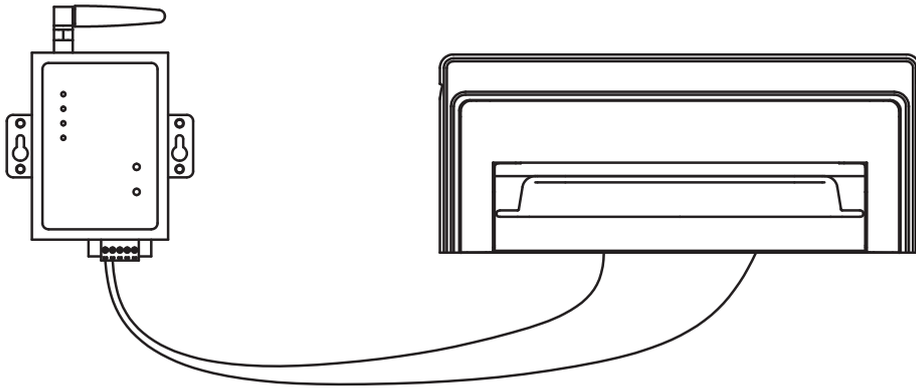
■ What's different with above?

Compared with sydmay power unit's own receiver, the different is other brands in the market central vacuum power unit does not have the function of receiving signals. Therefore, we have released an external receiver box, which allows the receiver box to be connected through two signal lines, so as to achieve the same goal of receiving signals.

In addition, a function is added to the receiver box. We have added a pressure sensor to measure whether the pressure in the pipeline is normal. When the central vacuum power unit starts running, but the pipeline is sealed, it will be forcibly closed when it reaches 1 minute. Of course, if it is normal vacuum work, it will not be interrupted, which plays a role in protecting the central vacuum power unit.



- Brief introduction for 3 transmitters
- The fixed transmitter box is mainly used to control fixed dust collection accessories such as vacgap and easyflex. We have provided the suction adjustment button, which is suitable for the mainstream central vacuum power unit in the market to adjust the suction. As mentioned earlier, we provide two kinds of antennas with different gain effects to make the transmission effect better.



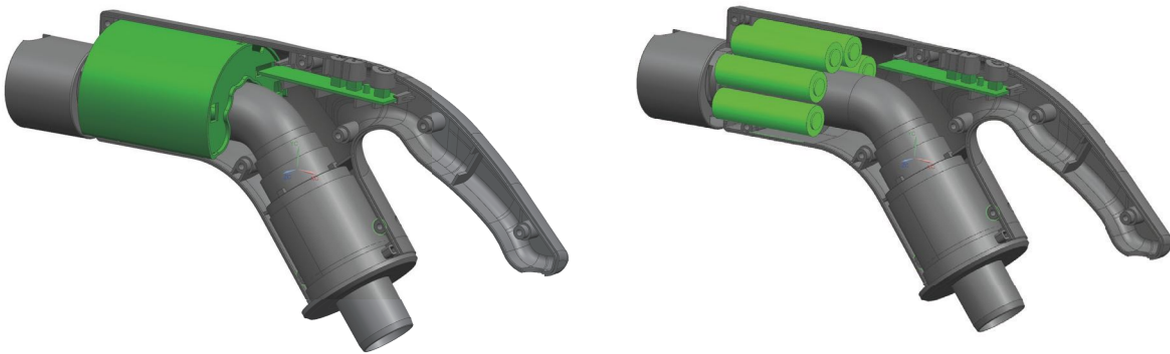
- The new wireless handle has been redesigned. We use a single 18650 battery for power supply and type-C for charging, which can provide 32 or 35 interfaces. Of course, according to the attributes of the central vacuum industry, we provide two schemes: retractable and traditional.



WIRELESS PRODUCTS

The new battery wireless handles is our new idea. We are very frustrated when we see that the electric floor brush can not be used in retractable hose system, which means that we will clean in the dark or we can't give some extra power to clean the scene.

Different from the common idea, it is not just to increase the additional battery to drive the electric floor brush. We also need to make the handle control, such as on and off and suction adjustment. All this needs to be next to the operator's fingers. The second problem is how to provide powerful power to the electric floor brush, but can not make the handle too heavy and increase the sense of discomfort.



Finally, Sydmay made the handle as shown in the figure below. A single charge can provide 4.5 hours of strong power to ensure the uninterrupted operation of the electric floor brush, using 6 pcs 18650 batteries. It can also derive two practical handles: retractable and traditional.



Supporting telescopic pole

The difference between the telescope pole and the traditional one is that there are conductive wires in the middle. It is easy to understand that it is to connect the circuit.



Electric brush

we have launched different electric brush heads to meet individual needs. Soon, sydney will launch a brush head that absorbs water directly, without the need for an external liquid separator like traditional vacuum suction.

1. Floor / carpet electric floor brush



WIRELESS PRODUCTS

■ Electric brush

2. Mite removing electric brush



3. Led crevice brush



4. Mopping brush (Optional)



RETRAHIDE WIRELESS BATTERY ACCESSORY KITS



Cleaning kits Ø 32 mm for RETRAHIDE VACUUM

ARTICLW 3210888	Retrahide battery cleaning accessory kit		
	Article	Description	Q.ty
	4218001	Wireless battery handle RF 433 Mhz	1
	4218002	Battery charger for handle	1
	4218003	Telescopic tube	1
	4218004	Electric motorized floor brush	1
	4218005	Floor brush replacement	1
	4218006	Mini Motorized Turbine Brush	1
	4218007	2in1 Furniture Crevice Brush	1
	4218008	Mini stiff bristle brush	1
	4218009	Wide nozzle tool	1
	4218010	LED crevice tool	1
	4218011	Storage bracket	2
	4218012	Wireless receiver	1
	4218013	Battery charger for receiver	1
	4218014	Accessory holder	1

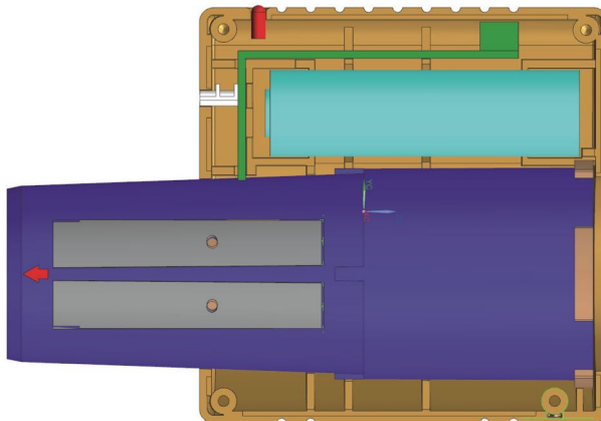
WIRELESS PRODUCTS

■ A new receiver only used in traditional hose

We know that the traditional central vacuum is to open the inlet, insert the hose, make the metal sheet of the hose head contact with the metal head in the inlet, and control the switch through the handle to turn on or off the power unit. As shown below:



The usual practice is to wind copper wire in the hose to conduct electricity, but it brings several problems. For example, the manufacturing cost is increased. First, copper wire is more expensive, and second is more difficult to manufacture. Secondly, it brings weight increase. It's hard to drag this common hose with the weight of the wire, it's a little cumbersome. Since this working mode is very fixed, we can use wireless signal transceiver to replace the steps of copper wire conduction. Similarly, make the metal sheet of the pipe joint in good contact with the metal sheet of the inlet, and the handle acts as a transmitter to send a signal to the receiver of the pipe joint. The same effect can be achieved by directly controlling whether the receiver of the pipe joint works or stops working. In this way, the hose does not need complex manufacturing process, wires are omitted, and the weight of the whole pipe is reduced by half.



Results of evolution

As just described, the two handles are combined with the wireless receiver on the pipe end to evolve into traditional hoses with two different handles, as shown in the following figure:



COMPLETE ON/OFF ACCESSORY KITS

Cleaning kits Ø 32 mm for RECTANGULAR mounting plates



ARTICLW			
5218666.7W	Wireless cleaning accessory kit (hose 7 m)		
5218666.9W	Wireless cleaning accessory kit (hose 9 m)		
5218666.12W	Wireless cleaning accessory kit (hose 12 m)		
	Article	Description	Q.ty
	5218001.7	7 m hose with wireless handle	1
	2117004	Chromed telescopic	1
	5218010	2In1 wide brush	1
	5218011	30 cm floor brush	1
	5218012	Dusting brush	1
	5218013	Circle brush	1
	5218014	Crevice Brush	1
	5218015	Pole hanger	1
	5218016	Hose hanger	1

ARTICLW			
5218999.7W	Battery Wireless cleaning accessory kit (hose 7 m)		
5218999.9W	Battery Wireless cleaning accessory kit (hose 9 m)		
5218999.12W	Battery Wireless cleaning accessory kit (hose 12 m)		
	Article	Description	Q.ty
	5117011.7	7 m flexible hose	1
	4218003	Telescopic tube	1
	4218004	Electric floor brush	1
	4218006	Mini Motorized Brush	1
	4218007	2in1 Furniture Crevice Brush	1
	4218008	Mini stiff bristle brush	1
	4218009	Wide nozzle tool	1
	4218010	LED crevice tool	1
	4218011	Storage bracket	2
	2117030	Accessory holder	1
	5218016	Hose hanger	1

WIRELESS PRODUCTS





CLEANING ACCESSORIES

Sydney accessories are supplied with single package. They can be used in domestic and professional applications.

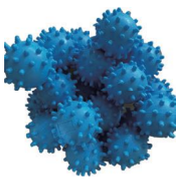
	LUXURY ELECTRIC MOPPING BRUSH			
	Adapt in Wireless battery handle			
	Article	Color	Material	Package Pc.
	4218020	GREY	Plastic	1

	STANDARD ELECTRIC MOPPING BRUSH			
	Adapt in Wireless battery handle			
	Article	Color	Material	Package Pc.
	4218021	GREY	Plastic	1

	UNIVERSAL DOUBLE ROLLER ELECTRIC BRUSH			
	Adapt in Wireless battery handle			
	Article	Color	Material	Package Pc.
	4218022	Blue/GREY	Plastic	1

	ELECTRIC ROLLER BRUSH			
	Adapt in Wireless battery handle			
	Article	Color	Material	Package Pc.
	4218023	GREY	Plastic	1

	SOFT FLANNELETTE ELECTRIC FLOOR BRUSH			
	Adapt in Wireless battery handle			
	Article	Color	Material	Package Pc.
	4218024	Blue/GREY	Plastic	1

	CLEANING BALLS			
	Adapt in central vacuum pipeline			
	Article	Color	Material	Pcs/ 1 bottle
	6218004	Black	Plastic	25

	SEPARATOR	
	Ash Separator / liquid Separator Including: 1 pic 1.5m hose adapter body 1 pic brush 1 pic liquid adapter 1 pic ash filter adapter	
	Article	Material
	6208001	metal

	HOSE REEL	
	Wall-Mounted hose reel Parameters: 10m-18m Ø 32 flexible hose inside hose reel; Connections: Ø 50 Optional: provide Remote handle; Voltage: 220-240 V Frequency: 50-60 Hz	
	Article	Material
	6208002	metal