

---

# HOW TO **CONNECT**






## **YOUR APPLIANCE**

with another appliance in  
our range with RF technology





|  |    |
|--|----|
|    Before you start                             | 04 |
|    Connecting a Viceroy Hood with a Viceroy Hob | 05 |
| Connecting a Viceroy Hood with a Keisner Hob   | 07 |
|    Service & Spares                             | 12 |

---



### | Connectivity with your hood and hob

You can link a hob with any hood with RF Technology in our range.

Please contact the service department on 0333 247 1128 for advice if you are unsure.

- Once the hood and the hob are linked, the speed of the hood will change automatically according to the power level the hob is being used at.
- The hob and hood have to be set up to link together.

To achieve this follow the steps for connectivity appropriate to your branded appliance:

**A** Connecting a Viceroy Hood with a Viceroy Hob

**B** Connecting a Viceroy Hood with a Keisner Hob





### | Before you start

**Cooker hood and the induction hob must be paired by radio frequency before remote control can occur. This only needs to be done once. When connected the power output of the induction hob will control the extraction rate of the cooker hood.**




## **A** Connecting a Viceroy hood with a Viceroy hob





### Setting up a new linking method

1. Make sure that the hob and the hood is off.
2. Touch the Timer Key  and Speed 3 Key  together on the hood control panel for more than 2 seconds. All icons will blink in blue/white alternately for 2 minutes whilst waiting for the pairing code from the hob.



3. Turn on the hob and make sure the Connectivity Indicator lamp is lit up. 

**Note:** Touch the Connectivity Key if the Connectivity Indicator is off. 

4. Press the keys  and  together on the hob and the connection indicator will flash to confirm connection.
5. The control panel of the hood will show 'A' for 5 seconds to indicate connectivity has been made with the hob.
6. Press the keys  and  together on the hob one more time to store the connectivity settings.

**IMPORTANT: The connectivity operation must be completed within 2 minutes of turning on the power to the hood. If this is not successful, switch off both the hood and the hob, wait for one minute and attempt the connectivity again.**



## **A** Using the connectivity function



Ensure the Connectivity Indicator is lit on the hob control panel.

**IMPORTANT: The extraction rate of the hood will vary based upon the total power output selected on the hob, as shown in the table below. Each hob cooking zone has a maximum rated output of 10 comprising 1-9 and Boost (10).**

| Speed Level of the Hood | Combined Power Output of the Hob  |
|-------------------------|---|
| Speed 1                 | This speed will be selected when the combined output is less than 11.   |
| Speed 2                 | This speed will be selected when all four cooking zones are in use, and the combined output is between 11 and 21. |
| Speed 3                 | This speed will be selected when all four cooking zones are in use, and the combined output is between 22 and 27. |
| Speed P – Boost         | This speed will be selected when all four cooking zones are in use, and the combined output is greater than 27.   |

If the hood controls are manually overridden when the hob and hood are linked, the hood will operate for 5 minutes on this manual setting before returning to control by the hob.

## Stopping the connectivity function

1. Touch the connectivity key  on the hob, the indicator light will go out and the link will be dropped. To reconnect again, press the connectivity key  on the hob again.
2. If the hob is switched off, the hood will continue to operate independently in Timer mode and the current speed will flash. The current speed level of the hood will continue for 5 minutes and step down for 5 minutes at each level until finally switching off.



## B Connecting a Viceroy hood with a Keisner hob

### Setting up new linking method

The process for connecting a Viceroy hood to a Keisner hob happens in 3 stages:

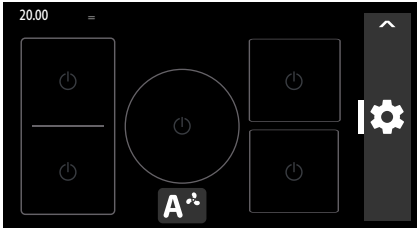
**A: Configure the hob to transmit a radio frequency signal.**

**B: Configure the hood to receive this signal.**

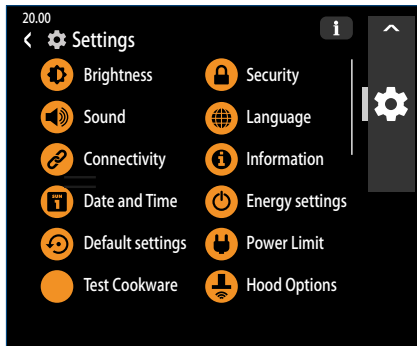
**C: Lock the connectivity between the two appliances and complete the pairing process.**

#### Stage A - Configure hob

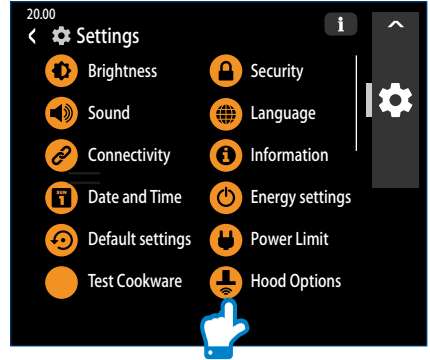
1. The induction hob must be switched on and showing the Home Screen display before proceeding.



2. Touch the Settings menu of the hob in setting mode.



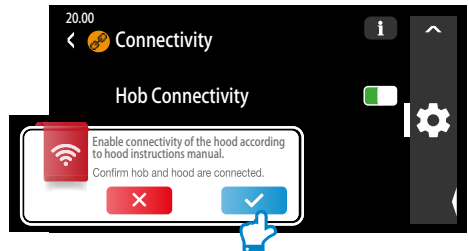
3. Touch the 'Hood Options' go to 'Hood Connectivity'.



4. Now touch the hob connection button  on the hob and it will turn green.



2. Touch the Settings menu of the hood in setting mode.



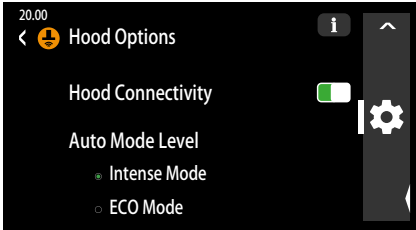
The hob will briefly show a connected message to indicate that the hob is transmitting a radio frequency signal.



(Stage A continued overleaf)





## Stage A (continued)



**Note:** When the 'Hood Connectivity' is activated, the option selected by default must be 'Intense Mode'.

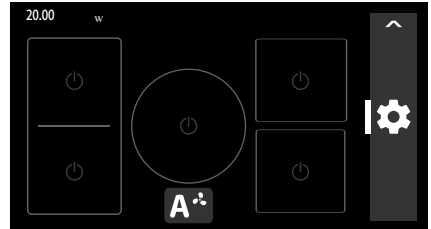
## Stage B - Configure hood


1. Make sure that the hood is off.
2. Touch the Timer Key  and Speed 3 Key  together on the hood control panel for more than 2 seconds. All icons will blink in blue/white alternately for 2 minutes whilst waiting for the pairing code from the hob.



## Stage C - Pairing Complete

The control panel of the hood will show 'A' for 5 seconds to indicate connectivity has been made with the hob.



The fan icon  will display in hob, now the hood and hob indicate pairing is complete.





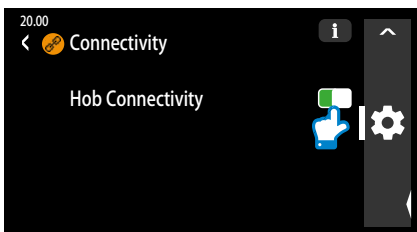
## B Using the connectivity function



**IMPORTANT:** The extraction rate of the hood will vary based upon the total power output selected on the hob, as shown in the table below. Each hob cooking zone has a maximum rated output of 10 comprising 1-9 and Boost (10).

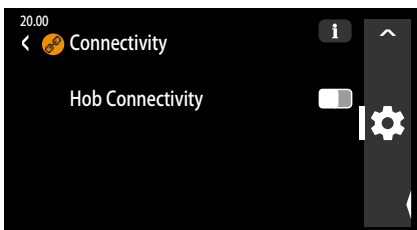
| Speed Level of the Hood | Combined Power Output of the Hob  |
|-------------------------|---|
| Speed 1                 | This speed will be selected when the combined output is less than 11.   |
| Speed 2                 | This speed will be selected when all four cooking zones are in use, and the combined output is between 11 and 21. |
| Speed 3                 | This speed will be selected when all four cooking zones are in use, and the combined output is between 22 and 27. |
| Speed P – Boost         | This speed will be selected when all four cooking zones are in use, and the combined output is greater than 27.   |

If the hood controls are manually overridden when the hob and hood are linked, the hood will operate for 5 minutes on this manual setting before returning to control by the hob.

## B Stopping the connectivity function



1. Stop the hood connectivity by **touching** the icon  on the hob and it will turn grey .



2. If the hob is switched off, the hood will continue to operate independently in Timer mode and the current speed will flash.

The current speed level of the hood will continue for 5 minutes and step down for 5 minutes at each level until finally switching off.







---

| After sales & service support



**For after sales, service enquiries & spares support**

Please contact: **0333 247 1128**

Monday to Friday: 9am-5pm

Saturday: 9am-1pm

Email enquiries: [wrenservice@apelson.co.uk](mailto:wrenservice@apelson.co.uk)

**Dedicated Viceroy & Keisner spares:**

[www.viceroyspares.co.uk](http://www.viceroyspares.co.uk)

[www.keisnerspares.co.uk](http://www.keisnerspares.co.uk)