



HencoLogic Wireless, linking control bars



### **Required articles**

#### Control bars



### Linking control bars

When linking 2 control bars, you are going to have to define who is the MASTER and who is the SLAVE. The MASTER will be the control bar connected directly to the heat source.



Step 1 Go to the MASTER control bar. Press [ok] until zone 1 starts flashing. Navigeer ( $(\mathbf{4}/\mathbf{b})$ ) to zone 2 and confirm with  $\mathbf{OK}$ .

All zones will start flashing red.







Now go to the SLAVE control bar. Press  $\mathbb{O}$  until zone 1 starts flashing. Navigate ( () / ) to zone 3 and confirm with  $\mathbb{O}$ .

If the pairing is successful, the MASTER will flash back on zone 2 and the SLAVE on ZONE 3.

Step 3

If the pump contact is to be passed from the SLAVES to the MASTERS set DIP switch #1 to ON at all control bars Remove power from the control bar, change the position of the DIP switch and put that power back on.





You can test if the control bars are paired correctly by creating a heat demand at the SLAVE control bar while the other control bar has no demand and see if both pump contacts (green light) turn on.



🛛 230V

**Potential free** 

There are 2 outgoing pump contacts available. 1 contact 230V & 1 contact potential-free. Both can be used simultaneously. Henco Industries NV Toekomstlaan 27, 2200 Herentals Tel. +32 14 28 56 60 www.henco.be



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