REMORA HEAT PUMPS WI-FI EXTENSION CABLE REMOVAL

Remora On/Off and Inverter heat pumps come with a Wi-Fi module pre-installed on a 10m extension cable, the extension cable can be removed if not required and the module installed inside the unit.

IMPORTANT

- Power to the unit MUST be completely isolated before removing cable cover or lid
- Ensure you have first connected the Wi-Fi and have sufficient signal before proceeding

Step one: isolate power, remove both the cable cover from side of unit and the lid from the top of the unit, put the covers and screws carefully to one side.

Step two: trace the white Wi-Fi extension cables back to the two black connection clips inside the unit (located near the wire bundle as seen in picture one).

Step three: unclip one of the extension cables from the black clip inside the unit- do not unclip them both at the same time.

Step four: gently remove the loose extension cable through the side of the heat pump, unclip the extension cable from the Wi-Fi module.

Step five: clip the short cable from the Wi-Fi module into the now empty clip inside the unit (picture one).

Step six: repeat for the second extension cable.

Step seven: carefully place the Wi-Fi module inside the unit as per picture two, the module is magnetic and will stick to the metal casing inside the unit - be careful to avoid the pressure gauge pipe (circled).

Step eight: secure the lid and cable cover back on the unit, power up the heat pump and test the Wi-Fi connection to the unit.

Automated Environmental Systems

sales@automatedenvironmentalsystems.co.uk 01284 658770

Automated Environmental Systems Ltd

Unit B, Anglian Lane, Bury St Edmunds, IP32 6SR





