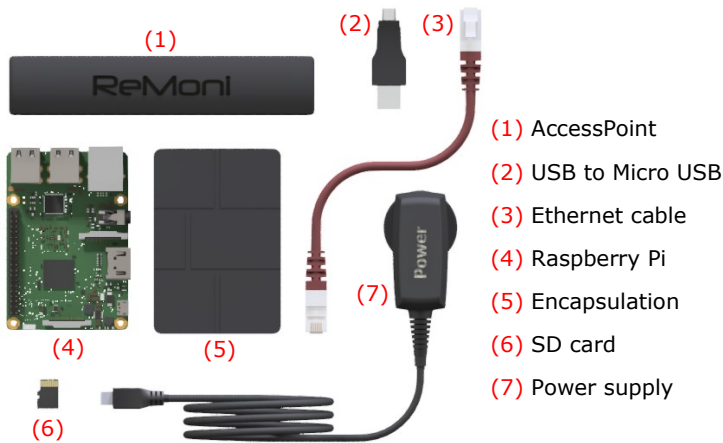


# Installation of Gateway via LAN

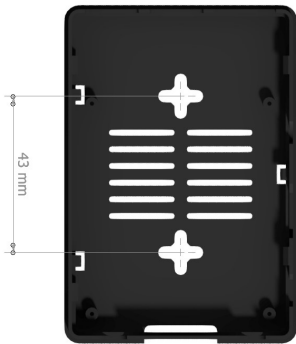


- (1) AccessPoint
- (2) USB to Micro USB
- (3) Ethernet cable
- (4) Raspberry Pi
- (5) Encapsulation
- (6) SD card
- (7) Power supply



2. Registration of the Gateway is optional. Locate the AccessPoint ID on the unit. Seen in red above. Log in to [ReCalc.ReMoni.com](http://ReCalc.ReMoni.com) and register the unit.

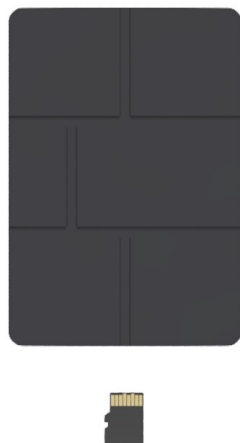
1. Make sure you have everything in the picture.



3. The Gateway can be mounted using the holes in the case. See the mount distance above.



4. Assemble the Raspberry PI with the case.



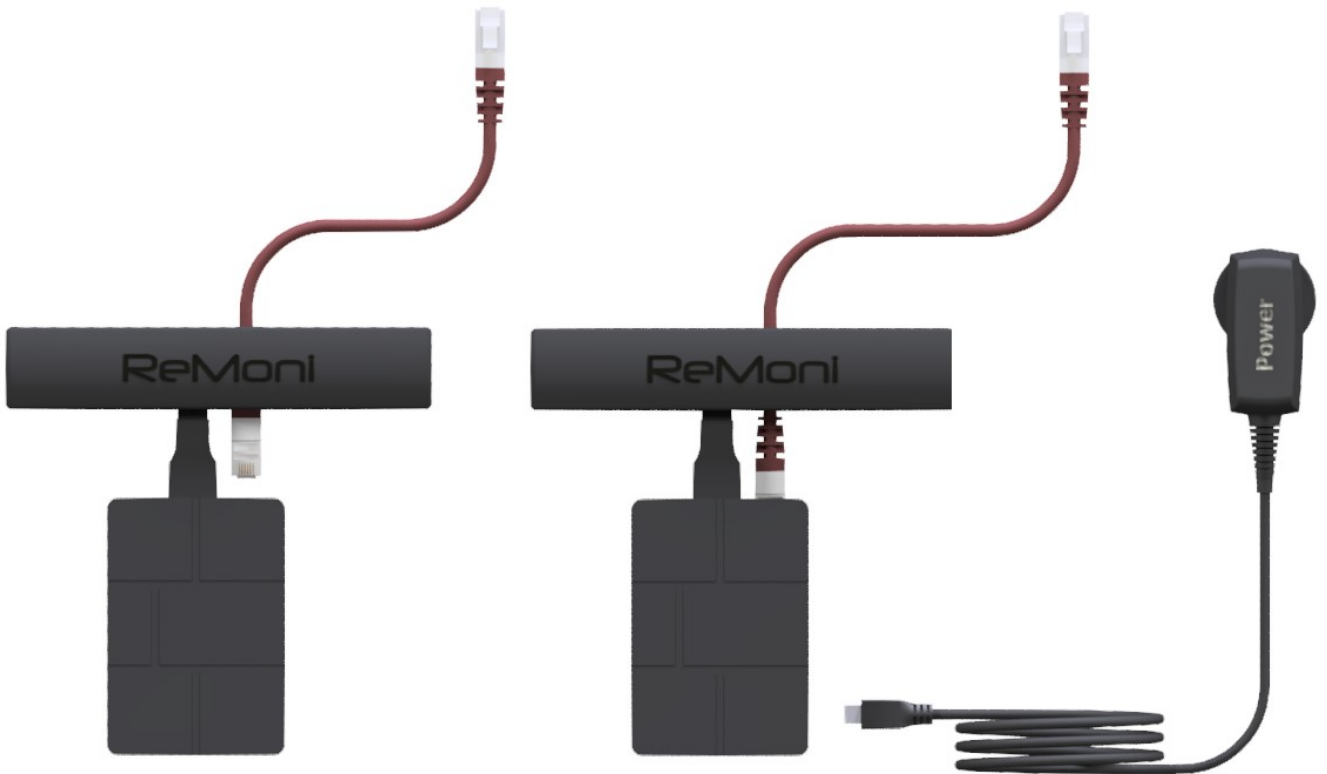
5. Insert the SD card into the Raspberry Pi.



6. Connect the AccessPoint to the Raspberry Pi with the USB to Micro USB adaptor.

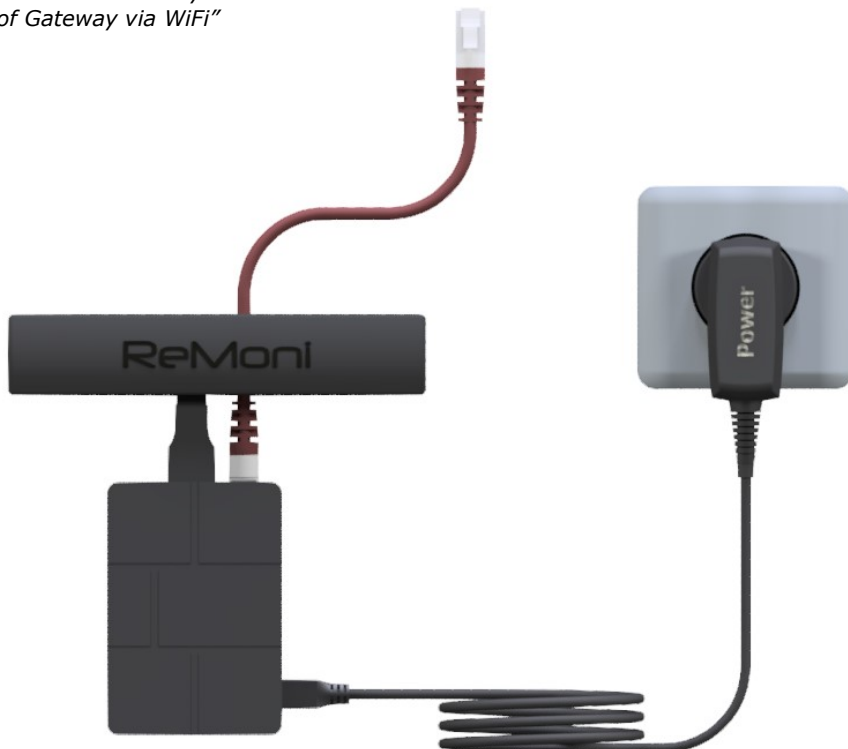


# Installation of Gateway via LAN



7. Connect the Raspberry Pi to the internet via the ethernet cable.  
It can also be connected via mobile data or WiFi. See *"Installation of Gateway via mobile data"* & *"Installation of Gateway via WiFi"*

8. Connect the power supply to the Raspberry Pi.



9. The Gateway is installed when the green LED flashes. If the green LED doesn't flash, turn off the power, wait 10 sec. and turn on power again.

OBS. The best signal is obtained during installation a minimum of 1 meter from the ground.