

L1 = Speed 4 to the motor unit

G/V = Earth

N = Neutral

T1 = Speed 1

LA-60-ANZI-EXT-BLK for example you do not need to use this wiring loom, your cooker hood will come with the connectors

Please note: if you are using these motor units on a Luxair cooker hood ceiling hoods for example with the model member ending in

T2 = Speed 2

already pr-wired plug and play.

S3 = Speed 3

none Luxair brand.

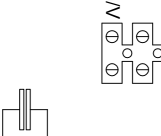
your own risk, your warranty will also be void if used on another

if you wish to use these motors on another brand you do so at

options here

https://luxairhoods.com/Ceiling-Cooker-Hoods/kitchen-ceiling-extractors-with-external-motors-for-outside

Please see our list of ceiling cooker hoods with external motor



ε

0

 Θ

To Your Cooker Hood
Switch

extractors-with-external-motors-for-outside

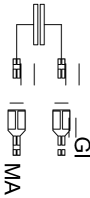
(

CV

 \bigcirc

G

0



Wiring to be carried out by a qualified electrician only, if you are not sure seek help, your warranty will be void if this unit has been tampered with