

Disconnect indicator relay Piaggio Zip 2000 for the Alpha styling matrix flashing lights

1. Remove the blue/black wire (color code wire BIN) from the connection at the voltage regulator in your scooter.
2. Extend the blue/black wire you just cut at the voltage regulator with another wire. Make sure it is long enough and not too short afterwards. Connect these 2 wires (the extension wire and the blue/black wire of the scooter) together and insulate it well to prevent a short circuit.
3. Pull the extension wire, which you just attached to the blue/black wire, forward towards the ignition switch.
4. Connect the other end of the extension wire to the white wire at the ignition switch.
5. Connect the other end to the white wire at the ignition switch. This is the switched plus.
6. To check you could put the scooter on ignition (so do not start) and use the flashing light. If all goes well, your turn signals should now be on without the scooter being started. Switch off the ignition and the turn signals will no longer function. If it works as described above, then the disconnection was successful.

