

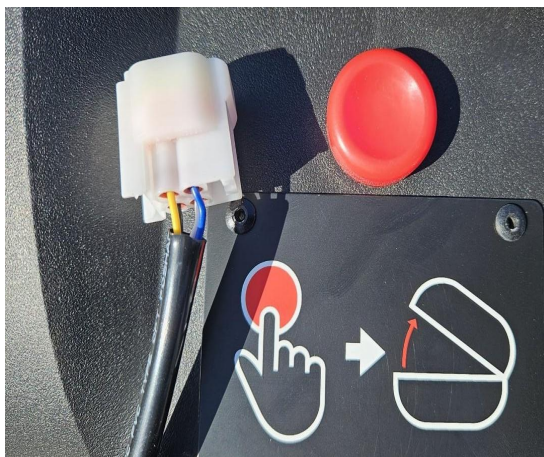
Making the Super SOCO CUx Road-Ready



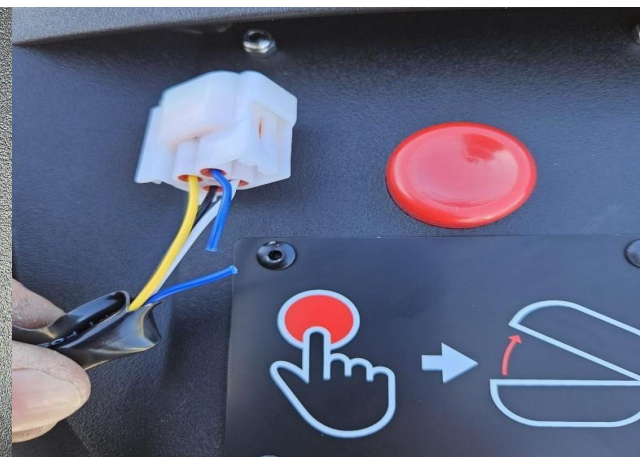
Step 1 Rear of the scooter – helmet box connection

■ Make sure the scooter is completely powered off before starting these steps.

1. Locate the connector near the helmet box at the rear of the scooter.
2. Identify the blue wire in the wiring harness.
3. Make sure the scooter is completely powered off.
4. Carefully cut the blue wire.



Connector near the helmet box – overview



Blue wire in harness – close-up

Step 2 Optional ignition switch – adjust wiring

- This connector is located behind the horn at the front of the scooter. The three wires are attached with a tie-wrap to the metal bracket on which the horn is mounted.

Locate the connector with the following wires:

- 2x purple wires
 - 1x white/purple wire
2. Cut off the connector completely.
 3. Connect the three wires together.
 4. Use the supplied blue AMP crimp connector.
 5. Check that the connection is secure and properly insulated.

Tip: Use a crimping tool for a professional and safe connection.



Blauwe draad klaar om door te knippen

Connector before cutting



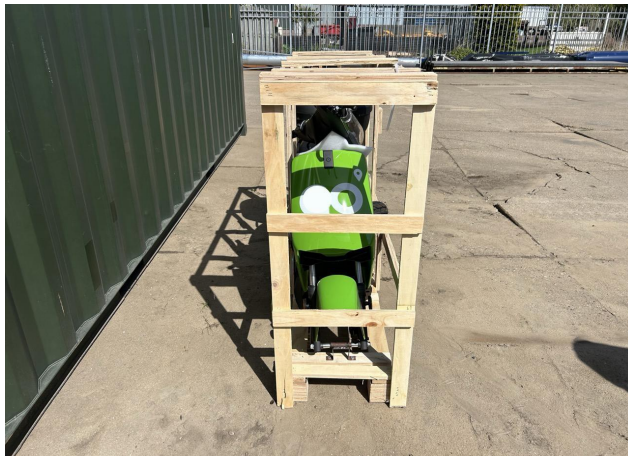
Connector after cutting



Wires connected with blue crimp connector

Step 3 Front of the scooter – replacing the alarm

1. Locate the **alarm module** at the front of the scooter.
2. Remove the **2 screws** securing the alarm.
3. Disconnect the **1 connector** from the old alarm.
4. Remove the old alarm unit.
5. Install the **new alarm unit**.
6. Reconnect the connector.
7. Secure the alarm again using the 2 screws.
8. Test the operation using the **2 supplied remote controls**.



Front of scooter – alarm module location



Wiring around the alarm module



Old alarm unit (removed)



New alarm with 2 supplied remote controls

■ Final check

- Check all connections.
- Make sure all cables are securely attached and properly insulated.

Test the scooter:

- Alarm function
- Electrical activation
- Basic functionality

Work carefully and safely to avoid malfunctions or damage.

Disclaimer – Use at your own risk

These instructions are intended solely as a guideline for preparing the Super SOCO CUx electric scooter for use. Although prepared with care, no guarantee is given that the information is complete, accurate, or up to date.

The work described in these instructions must be carried out by a qualified mechanic or technically skilled person. The auction platform and/or seller:

- accepts no liability for damage, injury, or consequential loss;
- is not responsible for incorrect installation, modifications, or use;
- is not liable for any changes made to the original wiring or systems.

By using these instructions, the user declares that:

- he/she carries out the work at their own risk;
- he/she is responsible for complying with all applicable laws and regulations;
- he/she is responsible for ensuring safe and correct execution.

"If in doubt: do not proceed and consult an authorized service center."