

# Commissioning Manual

- 1 Connect Zerova charger to Noodoe OCPP URL (<wss://ocpp.noodoe.com>) before EV OS Commissioning
- 2 Grey out the QR code on the screen before activating the station.



- 3 Attach the Station Label Sticker as Shown Below



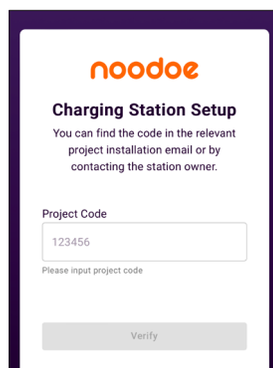
- 4 Noodoe EV OS Commissioning

**Step 1**

Scan either QR code to access the Installer Panel and initiate the charging station commissioning process.

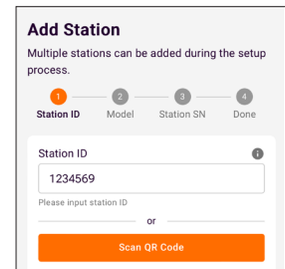
**Step 2**

Input the Project Code provided by Noodoe or the charge point operator.



**Step 3**

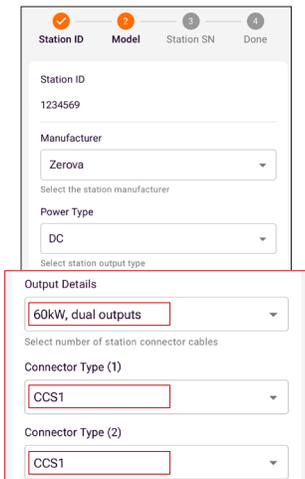
Verify that the 7-digit auto-populated Station ID matches the first 7 digits on the Station ID stickers.



**Step 4**

Select the appropriate Zerova DS 60 specifications:

- Output Details: **60kW, dual outputs**
- Connector Type (1): **CCS1**
- Connector Type (2): **CCS1**



**Step 5**

To create the OCPP ID: **Model Name + Version Identifier + S/N**

1. Identify the charger's model name.
2. Locate the Version Identifier.
3. Find the charger's serial number (S/N).
4. Combine these elements for the OCPP ID: **Model Name + Version Identifier + S/N.**

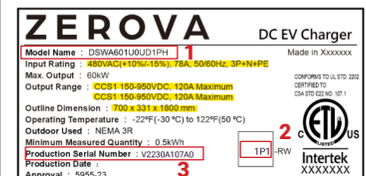
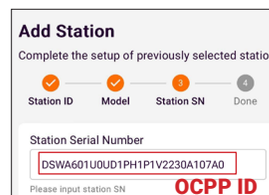
**For example:**

Model Name = "DSWA601U0UD1PH"

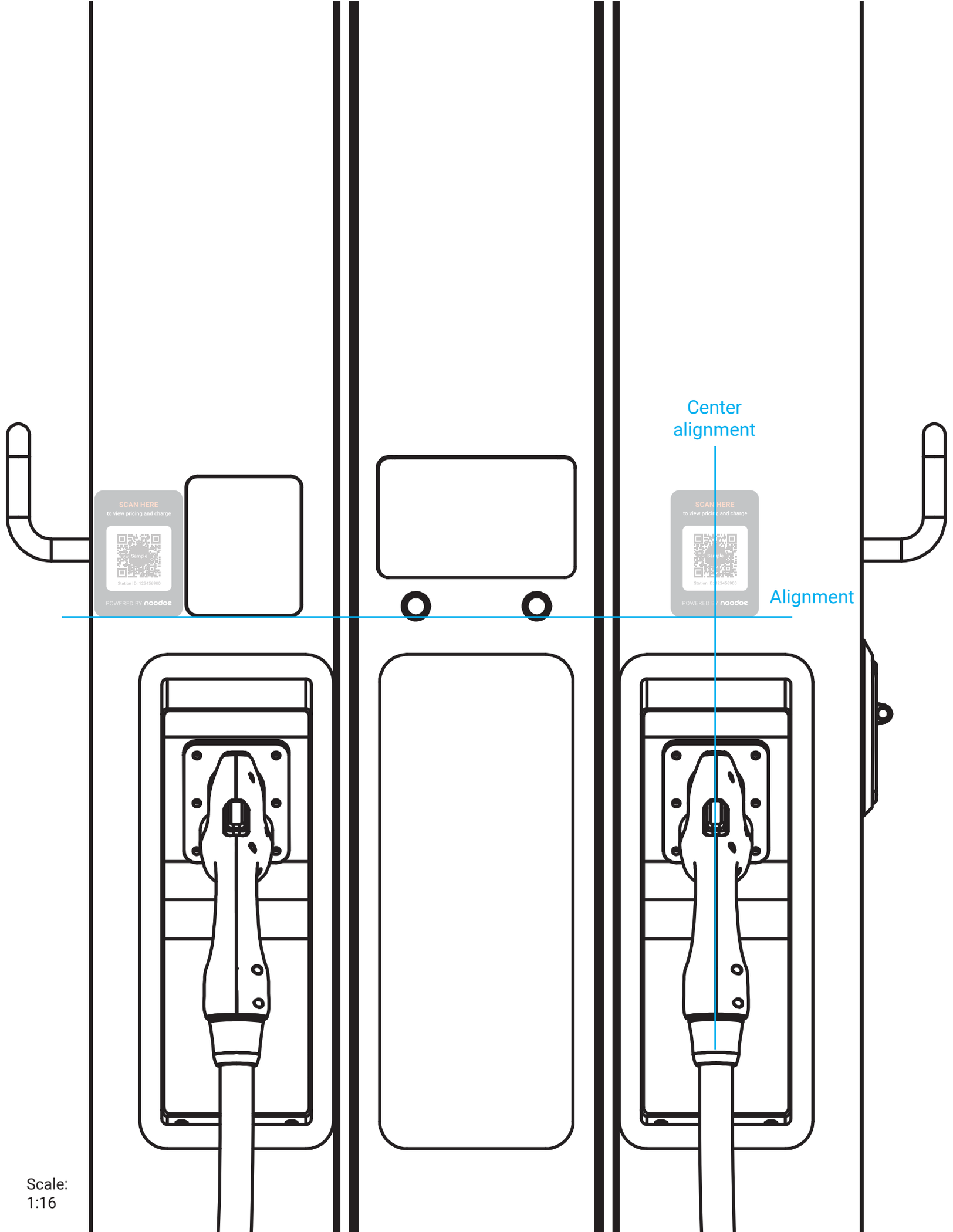
Version Identifier = "1P1"

S/N = "V2230A107A0"

OCPP ID: "DSWA601U0UD1PH1P1V2230A107A0"



 Commissioning is now complete. The station can be found in Noodoe EV OS.



Center alignment

Alignment

SCAN HERE  
to view pricing and charge



Station ID: 123456789

POWERED BY **noodoe**

SCAN HERE  
to view pricing and charge



Station ID: 123456789

POWERED BY **noodoe**