



POWERSTATIONHQ

EV Charger Setup Checklist

Pre-Installation Planning

- ☐ Hire a certified EV charger installer (never self-install).
- ☐ Determine charging speed: 7kW, 11kW or more.
- ☐ Check EV plug type (Type 2 or CCS Combo).
- ☐ Choose tethered or untethered charger type.
- ☐ Verify home's power capacity (single or three-phase).
- ☐ Plan installation location: access, safety, visibility.
- ☐ Measure distance from charger to car charging port.
- ☐ Ensure Wi-Fi or app control compatibility if needed.
- ☐ Check if load balancing or solar integration is required.
- ☐ Confirm local permits or regulations if applicable.

Installation Day Checklist

- ☐ Circuit protection and breaker checked by installer.
- ☐ Install RCD, PEN fault or earth monitoring as needed.
- ☐ Mount charger securely and weatherproof cabling.
- ☐ Test grounding and safe energy delivery.
- ☐ Pair smart charger to app and test scheduling.
- ☐ Run initial test charge with vehicle connected.
- ☐ Installer provides safety certificate or handover form.

Post-Installation Checks

- ☐ Charger shows correct charging status and feedback.
- ☐ Test remote features (start/stop, schedule, app).
- ☐ Store warranty and user manual safely.
- ☐ Review billing tariff and off-peak usage options.
- ☐ Know how to reset or stop charger manually.

Installer Information

Electrician Name: _____

Phone Number: _____

Charger Brand/Model: _____

You can buy top-rated EV chargers directly at PowerStationHQ.com