

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:	