

Power Boost for End-users

Charge faster without risking fuse tripping

Maximize your charging speed by adapting to your home's real-time power demand. With Power Boost, your charge is intelligently managed to ensure it stays within your home's power capacity. When appliances are in use, the charge slows down, and when they turn off, Power Boost redirects the power back to your EV. The result is an optimized charge for maximum efficiency and safety, while avoiding costly electrical upgrades.



What's in it for the End-user?

Peace of mind

Charge your EV anytime without risking fuse tripping



Cost savings

Simply adding a power meter means there is no need for expensive electrical upgrades

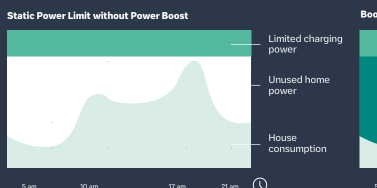


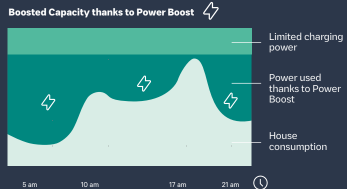
+15% Increased charging speed*

Faster charging capacity without the need for electrical upgrades



How does it maximise power?





With Power Boost, you always charge at the highest speed possible, based on your home's real-time power demand.

Power Boost for Installers

Offer added value to your customers

What's in it for the Installer?

- Offer better customer experience
 By providing best value for money to
 your customer
- Upsell and improve margins

 Add a power meter and offer Power

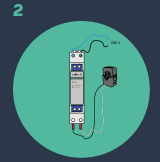
 Boost for additional revenue
- Fewer callbacks
 Installing a power meter reduces issues
 like fuse tripping and slow charging



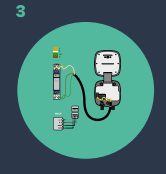
How to install a power meter?

1

Identify the point of installation of the Power Meter in your main fuse board.



Install the Power Meter* according to the meter instruction guide.



Install the communication cable between the power meter and the Wallbox charger and configure the charger according to the guide.

