



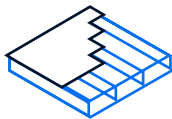
What can Pro Power Onboard do for you?

Experience Pro Power Onboard with the Ford Ranger PHEV, turning your vehicle into a mobile power plant for your tools and electrical devices. Drawing from an 11.8 kWh battery, Pro Power Onboard is available in two levels of electrical output: 2.3 kW and 6.9 kW.

The system prioritises powering tools via the onboard battery, but Ranger PHEV's 2.3-litre petrol engine will activate once charge is depleted, keeping the power flowing.

2.3 kW System

The vehicle features three power outlets, each limited to 2.3 kW – two in the load box and one in the cabin.



Building a deck

Circular Saw	(2,000 W)
Shop Vac	(2,000 W)
Gang Battery Charger	(1,100 W)

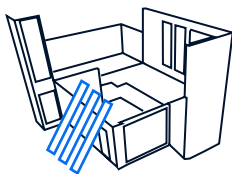


Hitting the trails

E-Mountain Bike	(650 W)
Electric Bike Pump	(500 W)
Portable Fridge	(65 W)

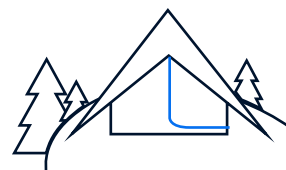
6.9 kW System

The vehicle features three power outlets, with the cabin socket output limited to 2.3 kW. 3.45 kW can be drawn from a single load box socket or a total of 6.9 kW across both loadbox sockets.



Remote building site

Angle Grinder	(3,000 W)
Compact Cement Mixer	(1,500 W)
Area Flood Flights	(800 W)



Off-grid camping

Air Conditioner	(1,800 W)
Coffee Machine	(1,600 W)
Indoor/Outdoor Lighting	(120 W)