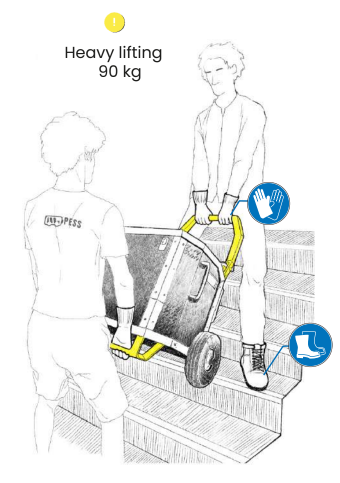
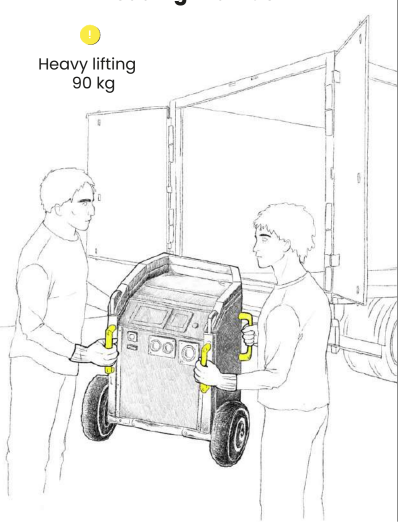
On the move

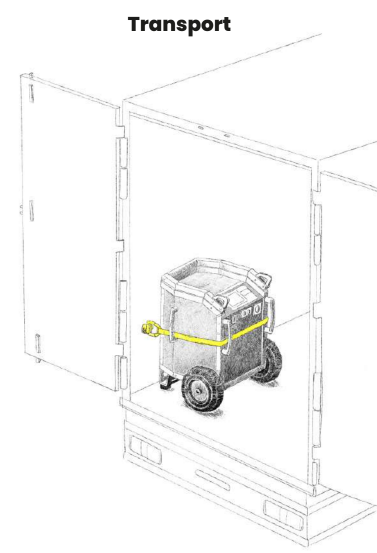


In the stairs



Loading in a truck





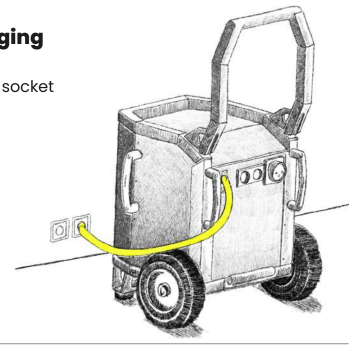
Differentes ways to recharge Wattman



Do not plug 2 Wattman into the same domestic socket Do not charge and discharge at the same time

Recharge:>4h

Charge power: 3600W



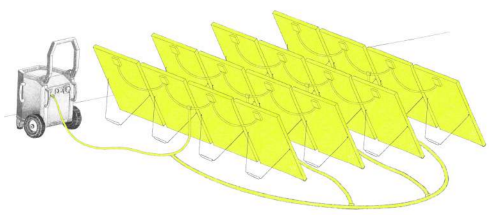
Solar panels recharging

Power: up to 6000W

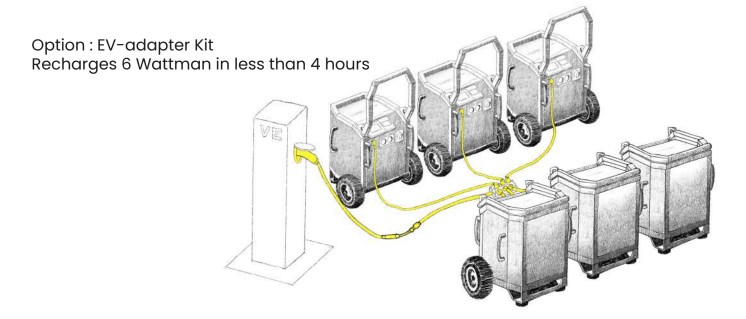
Capacity: 18,800Wh* (10,000 Wh for the Wattman and 8,800Wh/day produced by Ekla)

Charging time for a Wattman: < 12 hours*.

*Depends on weather, season and location.

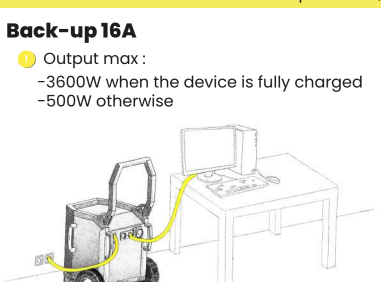


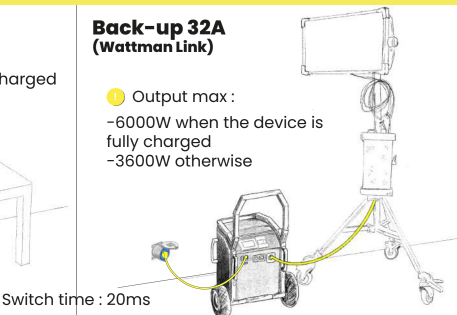
Electric vehicle charging point recharging



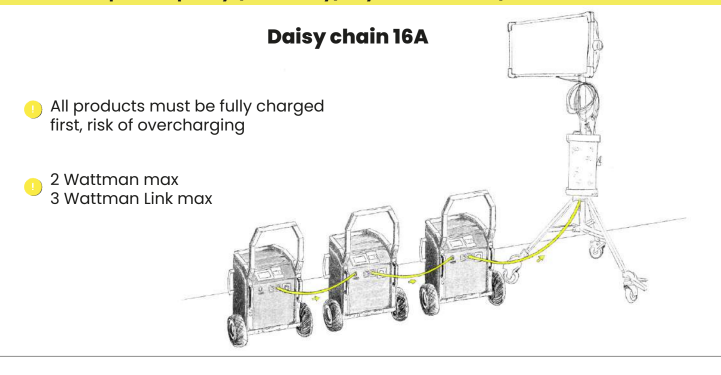
Securing your sensitive equipment

In case of power cut, Wattman takes over

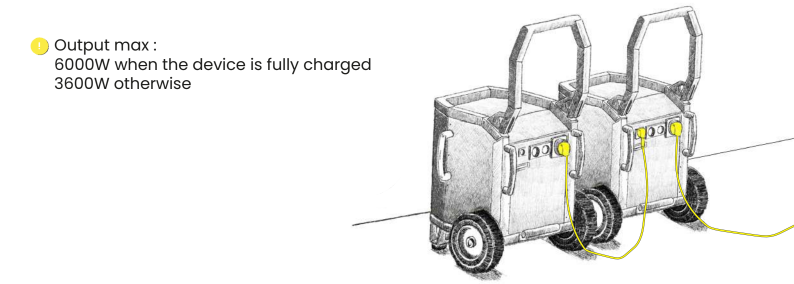




Add up the capacity (autonomy) of your Wattman (From 2 to 3 devices)

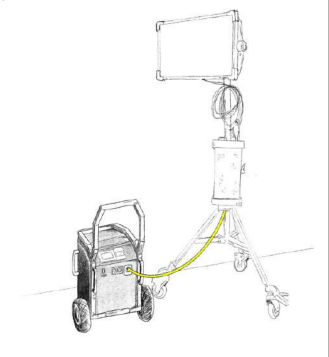


Daisy chain 32A Wattman Link



Power your equipment

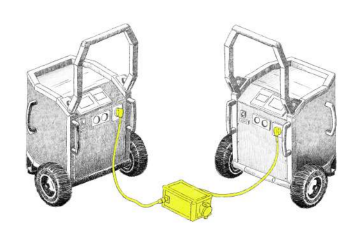
Output : 6000W max



Team work

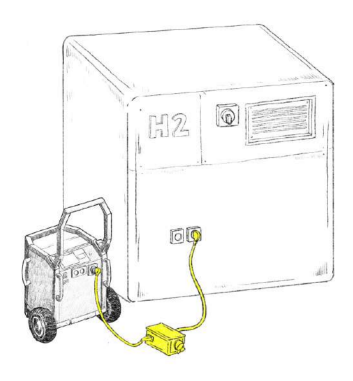
Option: InfiniT hot swap box

Output : 6000W Capacity : 20 000Wh



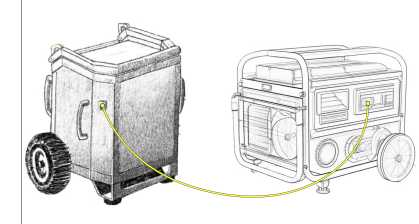
Switch time: 0.6 s

Team Work with 2 different power supplies



Team Work with a gas-powered generator Wattman Link

Automatic start of a gas-powered unit



Start signal at 0% battery Switch-off signal at 80% battery