

20kw - 'Step By Step' Instructions (Powering Up)

ALWAYS FOLLOW THESE INSTRUCTIONS

1 – Hold down the 'reset' buttons on all 10x batteries until the lights come ON. (marked in red dots below). (Batteries found on both sides of the pod)





- 2 Red 'Alarm' lights will come on next to the reset button. **Wait until all of them have gone off before moving to the next stage.**
- 3 Switch the breakers on all the batteries on both sides. (Marked in yellow dotes below)





4 - The 'Alarm' lights will once again light on the batteries. <u>Wait until all of them have gone off before moving to the next stage.</u>

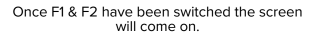
5 – Switch the breakers (F1 & F2) on behind the control panel.



F1 & F2 breakers behind this box



F1 & F2 marked here





6 – Switch the 3x inverters (blue boxes) to the 'ON' position starting with the left hand one and work right. (N.B. They never need to be on the 'charger only' position)



7 – After 20x seconds the Pod is ready to run. The screen will say 'inverting' when ready.

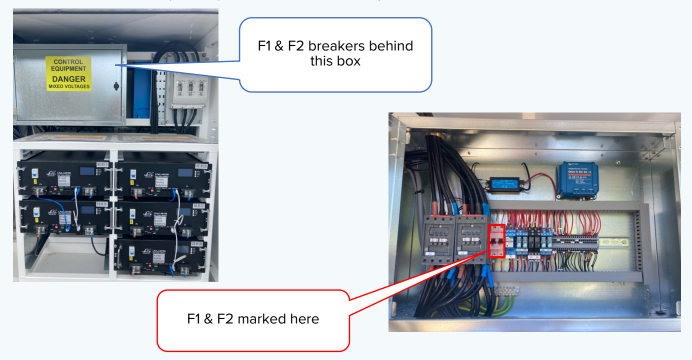
20k 'Step By Step' Instructions (Powering Down)

Repeat the instructions above in the opposite direction

1 - Switch the 3x inverters (blue boxes) to the 'OFF' position starting with the right hand one and work left. (N.B. They never need to be on the 'charger only' position)



 $2-Switch \ the \ breakers$ (F1 & F2) OFF behind the control panel.



3 – Switch the breakers OFF on all the batteries on both sides. (Marked in yellow dotes below)



4 – Hold down the 'reset' buttons on all 10x batteries until the lights switch OFF. (marked in red dots below). (Batteries found on both sides of the pod)



5 – Once ALL batteries fully switched off the pod is ready to be towed.