

Freedom V² Battery AC Charging

The Freedom V² battery is designed to be charged using your PAP device original power supply or the Freedom V² power supply.

The power supply will either connect directly to the DC IN port of the battery or via a Power Supply Adapter Cable included in your specific battery kit.

Dual battery connection requires an additional Freedom V² CPAP Battery as well as the Freedom V² Bridge Cable.

Battery charge times are based on the wattage of the power supply being used: 2-3 hours @ 90W | 3-4 hours @ 60W | 8-9 hours @ 20W

*charge times are when the battery is fully depleted (0%)

- It is normal for the power supply and the battery to be slightly warm to the touch during the charging process.
- The digital display screen will show the charge level of the battery. Press the charge level/reset button to illuminate the screen.

It is normal for the digital display screen of the batteries to read separate and different voltages when dual battery charging. This is due to the voltage output of the Bridge Cable used to connect the two batteries together.

- When the battery is at 0% it may take some time before the display screen begins to show a charge level during which time the screen may flash.
- If the display screen flashes but does not show a charge level then disconnect the power supply, press the charge level/reset button and then reconnect the power supply to resume charging.
- When charging is complete disconnect the power supply from the wall outlet and the battery.
- If the power supply being used to charge the Freedom V² battery accepts current from 100-240V AC and 50/60 Hz then only an electrical adapter plug is needed to charge in any country.

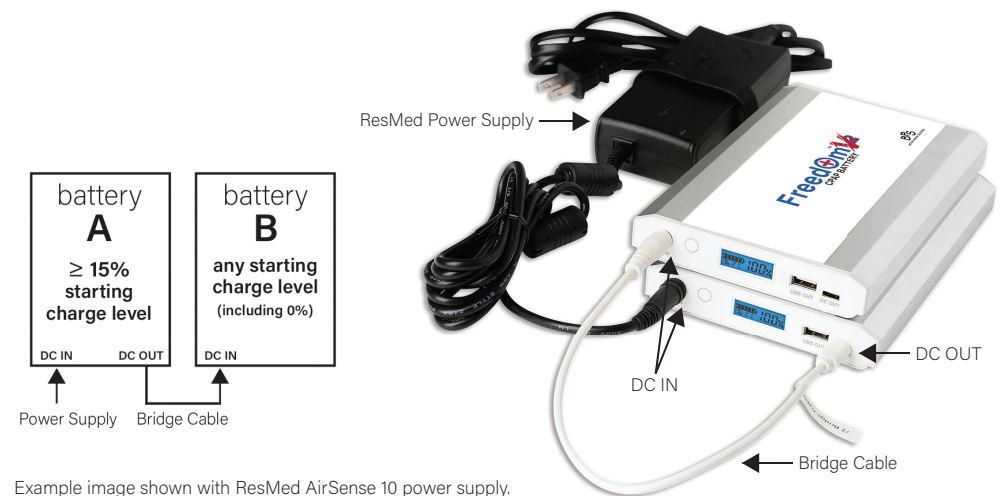
Single Battery Charging

- Plug the power supply into the battery DC IN port and then into the wall outlet to begin the charging process.
 - If a Power Supply Adapter is required, plug it into the battery DC IN port and then into the PAP device power supply.

Dual Battery Charging

To begin the dual battery setup battery A must be charged to at least 15%. Battery B can be at any charge level including 0%.

- Plug the power supply into the DC IN port of battery A.
 - If a Power Supply Adapter is required, plug it into the battery DC IN port and then into the PAP device power supply.
- Plug the Bridge Cable into the DC OUT port of battery A then into the DC IN port of battery B.
- Plug the power supply into the wall outlet to begin charging.



Example image shown with ResMed AirSense 10 power supply.