

Power Backup: ResMed Air 10 & S9 Series

REQUIRED COMPONENTS

- Freedom™ CPAP Battery Kit
- ResMed 24V Power Converter

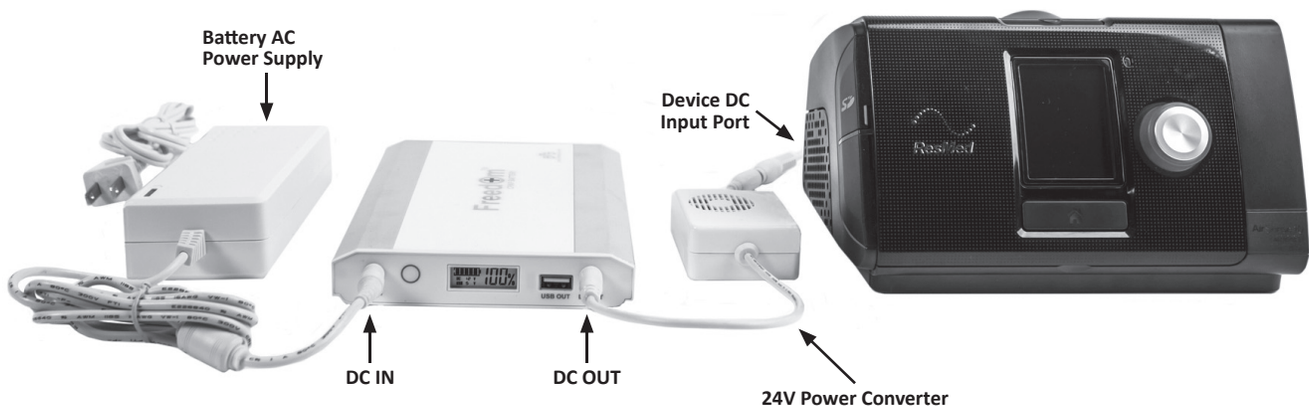
The 24V power converter includes the converter box and two output cords. Each output cord has a tag attached to it noting which device it fits (either ResMed Air 10 or ResMed S9 devices). Set the converter box and the appropriate output cord for your device aside. **Do not connect the output cord to the converter box yet as the converter box must be connected to the Freedom™ battery first.**

The instructions below must be followed in EXACT sequence in order to initiate the voltage conversion process and thus allow the Freedom™ battery to power the device in the event of a power outage.

SINGLE BATTERY CONNECTION

- Plug the battery AC power supply into the DC IN jack of the battery.
- Plug the AC power supply into a wall outlet.
- Plug the 24V power converter box into the DC OUT jack of the battery.
- Insert the appropriate output cord for your device (Air 10 or S9) into the power converter box.
- Plug the 24V power converter with appropriate output cord attached into the DC input port of the PAP device.
- Turn the PAP device on and it should begin functioning.
- The digital display screen will show the charge level of the battery. Press the charge level indicator button to illuminate the screen.

*Image shows connection to a ResMed AirSense 10 PAP device.



Power Backup: ResMed Air 10 & S9 Series

DUAL BATTERY CONNECTION

*Dual battery connection will require an additional Freedom™ battery and an additional DC power pigtail cord (item # BPS PIGTAIL.FD).

The instructions below must be followed in EXACT sequence in order to initiate the voltage conversion process and thus allow the Freedom™ battery to power the device in the event of a power outage.

- Plug the battery AC power supply into the first DC power pigtail cord.
- Plug the first DC power pigtail cord into the DC IN jacks of the batteries.
- Plug the AC power supply into a wall outlet.
- Plug the second DC power pigtail cord into the DC OUT jacks of the batteries.
- Plug the 24V power converter box into the second DC power pigtail cord.
- Insert the appropriate output cord for your device (Air 10 or S9) into the power converter box.
- Plug the 24V power converter with output cord attached into the DC input port of the PAP device.
- Turn the PAP device on and it should begin functioning.
- The digital display screen will show the charge level of the battery. Press the charge level indicator button to illuminate the screen.

*Image shows connection to a ResMed AirSense 10 PAP device.

