

BPS 24V Power Converter for ResMed Air 10 & S9 Series Devices

ResMed Air 10 and S9 series devices operate from 24V direct current and the CPAP Battery operates from 12V direct current; therefore, the use of a 24V power converter is required in order to power these devices. The 24V power converter is compatible with both ResMed Air 10 and S9 series devices and all Battery Power Solutions model CPAP batteries.

The 24V power converter includes the 24V converter box and output cords to fit ResMed Air 10 and S9 series PAP devices. Each cord has a tag to identify if it is compatible with ResMed Air 10 or S9 series devices.

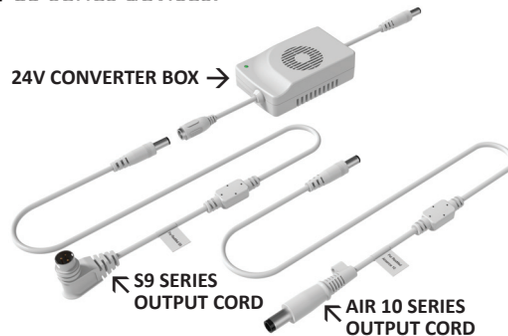
SPECIFICATIONS

Input: 12V DC

Output: 24V/3.75A (max)

Length: 60" (end to end)

Weight: 4 oz



IMPORTANT CONNECTION NOTES

The **connection steps must be followed in exact sequence** in order to initiate the voltage conversion process and thus allow the CPAP Battery to power the device. After connection if you are not receiving power to the device unplug all components and follow the instructions again.

SINGLE BATTERY CONNECTION

- Plug the 24V power converter box into the DC OUT jack of the battery.
- Plug the appropriate output cord for your device (Air 10 or S9) into the power converter box.
- Plug the 24V power converter (with appropriate device output cord attached) into the DC input port of the ResMed Air 10 or S9 device.
- Turn on the PAP device and it should begin functioning.
- When not in use disconnect all devices from the battery thus allowing the battery to completely shut down.



DUAL BATTERY CONNECTION

- Plug the DC power pigtail cord included with the CPAP battery kit into the DC OUT jacks of both batteries.
- Plug the 24V power converter box into the DC power pigtail cord.
- Plug the appropriate output cord for your device (Air 10 or S9) into the power converter box.
- Plug the 24V power converter (with appropriate device output cord attached) into the DC input port of the ResMed Air 10 or S9 device.
- Turn on the PAP device and it should begin functioning.
- When not in use disconnect all devices from the battery thus allowing the battery to completely shut down.

