

ResMed S10 Charging your ResMed Battery



ResMed S10 Battery options		24926	BATPACK Kit with Cable & Adapter	BATPACKCB Kit with Carry bag	Required for Double Battery operation
24926	Battery	Х	Х	X	X 2
24952	Battery Cary Bag			X	Recommended
24946	RPS II PSU Adapter				
37343	DC Cable		Х	X	X
37342	PSU Adapter		х	X	X
37347	S10 90W Power Supply				
24964	Battery Coupler for using two batteries together				Х
37297	DC/DC Converter Kit				

ResMed S10 Operating from Battery with DC/DC Converter 90W





DC/DC Converter 90W allows you to operate your device from a vehicle cigarette lighter socket (12V or 24V DC power source) in a car, boat, or other vehicle equipped with a suitable battery.

The Air10 DC/DC Converter 90W is specifically for use with an AirSense™ 10 or AirCurve™ 10 device

The DC/DC converter 90W comprises the following elements:

- •DC/DC Converter 90W
- Battery clips

Using the converter via a vehicle cigarette lighter socket

- 1. Before connecting the converter, make sure the converter switch (A) is off.
- 2. Position the converter on a level surface, with the ResMed logo facing up.
- 3. Plug the converter connector (B) into the device power inlet/DC input socket (C).
- 4. Remove the cigarette lighter from the vehicle cigarette lighter socket.
- 5. Plug the converter adaptor plug (D) into the vehicle cigarette lighter socket.
- 6. Switch on the converter. The light (E) will glow green when it powers on.

The light will flash continuously if the connection is not made, or if the device is in standby or power save mode when the connection is made. If the battery is low, the light will glow amber. If the light does not operate, check that the converter switch (A) is on.

Notes:

- Some vehicles require the ignition key to be turned to the "accessories" position to provide power to the vehicle cigarette lighter socket
- If you connect your device to a powered converter, the converter may power down. To resume power, turn the converter off and on again.
- The power cord is not replaceable.
- If the battery OR car, boat or other vehicle are not in good condition, there may not be enough reserve left in the battery to start the vehicle after use.
- The AirSense 10 / AirCurve 10 device with the HumidAir™ humidifier attached uses considerably more power than the AirSense 10 / AirCurve 10 device alone. Using the HumidAir humidifier will drain the battery more quickly.
- If the converter cuts power to your device when starting your car, boat, or other vehicle, disconnect the converter from the vehicle. Wait a few seconds and then reconnect it.
- When the converter is not in use switch the converter off or disconnect it from the vehicle cigarette lighter socket to prevent battery discharge.
- ResMed recommends connecting a deep cycle battery to the converter to power your device, as deep cycle batteries are optimized for frequent heavy discharges.
- The converter can also be used with the battery clips provided. For more information, see the battery guide available on www.resmed.com on the Products page under Service & Support.

Cleaning

If necessary, wipe the outside of the converter with a clean, damp cloth.

WARNINGS

- Read instructions before use.
- © Copyright CPAP Club 2021

- Only use the converter when connecting to a 12V or 24V DC supply.
- Do not attempt to modify the converter. There are no user-serviceable parts inside the converter.

CAUTIONS

- The Air10 DC/DC converter must only be used with Airsense 10 and AirCurve 10 devices to ensure proper performance.
- The converter is intended for use on 12V or 24V negative ground systems (where the negative terminal of the battery is grounded). Using it on a 12V or 24V positive ground system may damage the converter and the vehicle's electrical system. if you are unsure whether you have a negative ground system, consult the car, boat or other vehicle manual.
- Make sure the converter is not covered during use to avoid overheating the converter.
- The converter is not intended for use on an aircraft.

Technical specifications

Length (connector to connector) 9.8 ft (3 m)

Fuse rating 20A

Fuse type Fast blow, low breaking capacity

Input 12V/24V 13/6.5A

Output 24V 3.75A

Peak power consumption 106W

Typical power consumption 51W

Operating temperature +41°F to +95°F (+5°C to +35°C)

Operating humidity 10 to 95% non-condensing

Operating altitude Sea level to 8,500' (2,591 m); air pressure range 1013 hPa to 738 hPa

Storage and transport temperature -4°F to +140°F (-20°C to +60°C)

Storage and transport humidity 5 to 95% non-condensing

Electromagnetic compatibility

Product complies with all applicable electromagnetic compatibility requirements (EMC) according to IEC60601-1-2, for residential, commercial, and light industry environments.

Ensure that wireless communications devices (such as mobile phones, wireless home network devices, cordless telephones and their base stations, and walkietalkies) are kept at least 3.2 ft (1 m) away from the device.

Information regarding the electromagnetic emissions and immunity of this ResMed device can be found on www.resmed.com, on the Products page under Service and Support.