

RESPIRONICS®



POWER TO GO

Respironics' new Universal Portable Battery Pack and DC Power Accessories are specifically designed for use with a wide range of our respiratory and sleep-related products. Whether powering one of our CPAP or bi-level devices, the Universal Portable Battery Pack, Shielded DC Cord, DC Power Adapter, DC Interface Module, and DC Battery Adapter Cable are ready to go in places where conventional electricity is not available. Best of all, these accessories help give patients the freedom to travel and participate in activities away from home.



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NEW UNIVERSAL PORTABLE BATTERY PACK



UNIVERSAL PORTABLE BATTERY PACK (part number 1028869)

The Universal Portable Battery Pack, the newest of our DC Power Accessories, is the **ultimate in power portability and convenience**. At 14 pounds, this rechargeable battery is lighter and more compact than traditional gel cell, marine-type batteries that can weigh as much as 50 pounds. Our new Universal Portable Battery Pack has a 14.4 amps. per hour rating and it comes with a one year warranty.

Expected Length of Operation with Universal Portable Battery Pack

The chart below shows expected length of operation for selected Respironics compatible systems when using our Universal Portable Battery Pack. Length of operation may vary when using non-Respironics batteries.

Compatible Systems	Expected Length of Operation
REMstar® Auto, REMstar® Lite, REMstar® Plus, REMstar® Pro (with or without C-Flex™)	7 hours
REMstar® M Series (all models) (12 cm H ₂ O)	20 hours
BiPAP® Pro 2, BiPAP® Plus, BiPAP® Auto, BiPAP® Synchrony® (with SmartCard), BiPAP® S/T and BiPAP® Harmony®	7 hours

Depending upon the Respironics system, our Shielded DC Cord or DC Power Adapter is necessary for a proper connection to the Universal Portable Battery Pack. Not all Respironics CPAP and BiPAP devices are represented in the above chart. Battery times may vary depending on device settings.



UNIVERSAL BATTERY DC OPERATION

Compatible Respironics Devices	Shielded DC Cord (part number 1001956)	DC Power Adapter (part number 1012975)
Aria®	•	
BiPAP® Pro 2		•
BiPAP® Plus		•
BiPAP® Auto		•
BiPAP® S/T		•
BiPAP® Synchrony® (with SmartCard - all models)		•
BiPAP® Harmony®		•
Duet LX/BiPAP Pro	•	
BiPAP® Harmony S/T	•	
HeartPAP®	•	
REMstar®	•	
REMstar® Auto	•	
REMstar® Auto with C-Flex™	•	
REMstar® with C-Flex™	•	
REMstar® with C-Flex™ 2	•	

Compatible Respironics Devices	Shielded DC Cord (part number 1001956)	DC Power Adapter (part number 1012975)
REMstar Choice®	•	
REMstar® Lite	•	
REMstar® M Series (all models)	•	
REMstar® Nova	•	
REMstar® Plus	•	
REMstar® Plus with C-Flex™	•	
REMstar® Pro	•	
REMstar® Pro 2 (all models)	•	
REMstar® Pro with C-Flex™	•	
Phonix®	•	
Somnia®	•	
SleepEasy®	•	
BiPAP® Synchrony® (all models)	•	
BiPAP® Auto SV	•	
Virtuoso®	•	

DC POWER ACCESSORIES

Respironics DC Power Accessories include our new Universal Portable Battery Pack, DC Interface Module, DC Battery Adapter Cable, DC Power Adapter, and Shielded DC Cord. These accessories are specifically designed to work with many of our noninvasive ventilators and sleep therapy products. With the proper accessory, many Respironics' systems can be attached to our Universal Portable Battery Pack, a vehicle battery, or connected to a 12 volt, 90 amp free-standing marine battery.

Shielded DC Cord

(1001956)

The Shielded DC Cord can be used to operate Respironics' CPAP systems as well as some BiPAP® systems when AC power is not available. The cord plugs into the Universal Battery Pack or a standard cigarette lighter socket found in most vehicles and is required for operation of the systems listed under the Battery Operation chart.



DC Power Adapter

(1012975)

With the DC Power Adapter, there are three additional power options. You can operate many Respironics BiPAP® systems using our Universal Portable Battery or other 12 volt DC power source; plug into a standard vehicle cigarette lighter socket (requires Auto Adapter included); or connect to a free-standing 12 volt DC battery.



DC Battery Adapter Cable

(532209)

The DC Battery Adapter Cable, when connected to either the DC Interface Module or the Shielded DC Cord, enables Respironics' CPAP and BiPAP® systems to operate from a 12 volt DC, deep cycle marine-type battery.



DC Interface Module

(552097)

The DC Interface Module allows you to operate many Respironics' CPAP and BiPAP® systems from a 12 volt DC power source. The module plugs into a standard vehicle cigarette lighter socket to provide AC power. With the addition of a battery adapter cable, it can be connected directly to a freestanding, 12 volt DC battery. This is not for use with the Universal Portable Battery Pack.



ORDERING INFORMATION

Description	Part Number
Universal Portable Battery Pack (includes carry case with battery, user guide, and charger with power cord)	1028869
Battery Charger with power cord, 12V, Universal	1028870
Battery with carrying case	1028871
Shielded DC Cord	1001956
DC Power Adapter	1012975
DC Interface Module	F552097
DC Battery Adapter Cable	532209

The required DC accessory depends on the system used and/or the prescribed pressure delivered by the system. To operate the systems from a free-standing 12 volt battery, a DC Battery Adapter Cable must be added. The DC accessories listed must only be used with the Respironics devices listed.

When operating a Respironics system from a vehicle battery, the battery should be recharged after every eight hours of system use. If the battery is allowed to discharge too far, there may not be enough power remaining to start the vehicle. The time required to fully recharge the battery will vary.

Caution: DC Power Accessories are intended for stationary use only. They are not to be used to make a system mobile.



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CAUTION: U.S. federal law restricts these devices to sale by or on the order of a physician.

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