

Included with the C-Series Power Pak 1000

Lashing Strap

A heavy-duty cargo Lashing Strap is provided to ensure safety during transport.



Item # 07-1000034

12VDC Double-ended Charging Cable (CLA)

The male-to-male cigarette lighter adapter (CLA) plug is used to charge the C-Series Power Pak 1000 through CLA outlets found in most vehicles. It can also be used as a load cable to devices with CLA outlets.



Item # 13-0000003

Recommended Accessories



Item # 21-0001002

Pb 1000 Battery Service Kit

Includes two replacement lead-acid batteries, a terminal removal tool, and a guide that demonstrates the procedure. The kit also includes reusable packaging for shipping and recycling your old batteries. Please contact Solar Stik If the 12VDC C-Series Power Pak 1000 was purchased prior to September 2014 since additional parts or different batteries might be applicable.



Item # 13-1000179

Load Connection Cable

This cable provides a convenient, secure, standard connection between a C-Series Power Pak 1000 and a 12 VDC load. It can also provide a secure connection between the Power Pak and the terminals of a 12-volt battery for charging of either.



Item # 13-1000181

12VDC Vehicle Jumping and Charging Cable

This cable provides a convenient alternative for jump starting a vehicle with a 12-volt electrical system as well as a way to charge the C-Series Power Pak 1000 from a 12-volt power source. The clamps provide a wide variety of connection options.

Recommended Accessories (continued)



Item # 13-1000180

12VDC Inter-Connect Cable C-Series Gray-Gray

This cable provides a convenient way to connect additional second-generation 12VDC C-Series Power Pak 1000s to a system, expanding the energy storage capacity. (First-generation 12VDC C-series Power Pak 1000s have yellow expansion ports.)



Item # 13-1000201

12VDC Inter-Connect Cable C-Series Gray-Yellow This cable provides a metered method to connect a first-generation 12VDC C-Series Power Pak 1000 that has a yellow Inter-Connect expansion port to a second-generation C-Series Power Pak 1000 with a gray expansion port, to expand the energy storage capacity of the system.



Item # 13-1000242

12VDC Inter-Connect Cable C-Series Yellow-Yellow

This cable provides a metered method to connect two first-generation 12VDC C-Series Power Pak 1000s that have yellow Inter-Connect expansion ports to expand the energy storage capacity of the system.



Item # 14-0001007

C-Series Battery Charger/Maintainer

Use to charge the 12VDC C-Series Power Pak 1000 from an AC convenience outlet.

Recommended Accessories (continued)



Item # 01-1000111

12VDC XP-125W Power Inverter

The Exeltech XP 125 is a 125-watt (continuous; 150 watts peak) inverter that provides the cleanest sine wave 120 VAC output. The inverter plugs into a CLA port on the Faceplate of the 12VDC C-Series Power Pak 1000.



Item # 20-0001008

12VDC XP-250W Power Inverter

The Exeltech XP 250 is a 250-watt (continuous; 275 watts peak) inverter that provides the cleanest sine wave 120 VAC output. The inverter plugs into the red SB50 connector on the Faceplate of the 12VDC C-Series Power Pak 1000.



Item # 20-0001011

12VDC XP-600W Power Inverter

The Exeltech XP 600 is a 600-watt (continuous; 1100 watts peak) inverter that provides the cleanest sine wave 120 VAC output. The inverter plugs into the red SB50 connector on the Faceplate of the 12VDC C-Series Power Pak 1000.



Item # 01-1000024

375W Mod Sine Wave Inverter

This inverter continuously supplies up to 375 watts (continuous; 600 peak) of 120 VAC. Convenient CLA DC input jack with 3-ft cable provides one-step installation. Does not provide pure sine wave output so it is not recommended for use with sensitive electronic equipment. Lighter weight but less durable than the Exeltech line of inverters.