

PowerPack iPhone 5 Battery Case Compatibility

Though PowerPack battery case for iPhone 5 comes with a standard iPod/iPhone Lightning 8 pin connection pin, this battery is intended solely for use with the Apple iPhone 5. Please do not attempt to use the product with any other device – things could go haywire, but contact us if they do. We strongly recommend using the original Apple chargers/Lightning cables for best performance and guaranteed compatibility. Aftermarket chargers could cause inconsistency in battery performance.

How to charge your i-Blason PowerPack battery case

Connect the PowerPack to a power source using the micro USB cable that came with your PowerPack. The USB cable can be plugged in to your computer or any “Made for iPhone” wall-plug style power source with USB out including the standard iPhone USB wall adaptor. (The LEDs located on the back of the device will blink when charging, as the PowerPack becomes more charged the LEDs will indicate how full it is, but one LED will remain blinking until completely full.)

This product is designed to automatically charge your iPhone and PowerPack battery simultaneously when iPhone is plugged into the case when charging.

How to charge your iPhone 5 while using the PowerPack

If your iPhone 5 is drained of power or if you want to extend the battery life, simply slide the iPhone into the PowerPack battery case. Make sure that the pin connector is securely inserted into the bottom of the iPhone and toggle the switch as turned ON (green). When the iPhone recognizes the PowerPack, a battery symbol will appear on the screen and you will hear a chirp from the iPhone, this indicates that the iPhone is charging and/or using the power from the PowerPack rather than from the iPhone 5 itself.

If your iPhone 5 is drained of power, the PowerPack will first charge your iPhone 5. If your iPhone 5 is fully charged, the PowerPack will act as your primary battery and no power will be lost from the iPhone internal battery until the PowerPack is depleted. So you keep on talkin', rockin', surfin' and sendin'!

How to check the status of the PowerPack

You are always in the KNOW! To check the battery status of the PowerPack, press the button located at the back of the device. When pressed, the LED lights will illuminate for several seconds. Four LEDs means that the PowerPack is fully charged, and one LED means that it is almost empty

Do not forget!

The PowerPack comes charged and ready to go, but after the initial use, normal charging will take only 2 to 3 hours for maximum power – AND you can then charge it while the iPhone is inserted or separately.

Compatibility

PowerGlider iPod Touch 5 Gen Battery Case Compatibility

Though PowerGlider battery case for iPod comes with a standard iPod/iPhone Lightning 8 pin connection pin, this battery is intended solely for use with the Apple iPod Touch 5 Generation. Please do not attempt to use the product with any other device – things could go haywire, but contact us if they do. We strongly recommend using the original Apple chargers/Lightning cables for best performance and guaranteed compatibility. Aftermarket chargers could cause inconsistency in battery performance.

How to charge your i-Blason PowerGlider battery case

Connect the PowerGlider to a power source using the lightning cable (not included in your PowerGlider package). The USB cable can be plugged in to your computer or any “Made for iPod” wall-plug style power source with USB out including the standard iPod USB wall adaptor. (The LEDs located on the bottom of the device will blink for a few seconds when charging, to indicate that things are properly connected)

This product is designed to automatically charge your iPhone and PowerGlider battery simultaneously when iPod is plugged into the case when charging.

How to charge your iPod Touch 5G while using the PowerGlider

If your iPod Touch 5G is drained of power or if you want to extend the battery life, simply slide the iPhone into the PowerGlider battery case. Make sure that the pin connector is securely inserted into the bottom of the iPhone and press the button near the base of the case. When the iPhone recognizes the PowerGlider, a battery symbol will appear on the screen and you will hear a chirp from the iPod, this indicates that the iPod is charging and using the power from the PowerGlider rather than from the iPod Touch 5G itself.

If your iPod Touch 5G is drained of power, the PowerGlider will first charge your iPod Touch 5G. If your iPod Touch 5G is fully charged, the PowerGlider will act as your primary battery and no power will be lost from the iPhone internal battery until the PowerGlider is depleted. So you keep on talkin', rockin', surfin' and sendin'!

How to check the status of the PowerGlider

You are always in the KNOW! To check the battery status of the PowerGlider, press the button near the bottom of the device. When pressed, the LED lights will illuminate for several seconds. Four LEDs means that the PowerGlider is fully charged, and one LED means that it is almost empty

Do not forget!

The PowerGlider comes charged and ready to go, but after the initial use, normal charging will take only 2 to 3 hours for maximum power – AND you can then charge it while the iPhone is inserted or separately.