

How to charge the iPhone when staying in Israel

[Home](#) > [Power outlets](#) > [Continents](#) > [Asia](#) > [Israeli power outlet](#) > [Using the iPhone in Israel](#)

[Home page](#)

[Appliances](#)

[Bluetooth devices](#)

[Mobiles](#)

[Power outlets](#)

[Tablets](#)



The Wiki Connections guide on how to power your iPhone from an Israeli power outlet with an Apple 30 pin cable with a 3 pinned Type M USB adapter, powering the iPhone using a 2 pinned Type C USB adapter and charging the iPhone using a 3 pinned Type H USB adapter

If packing for a holiday to Israel it is helpful to know if you'll be able to use all your common devices such as mobile phones and laptops when you're there. Without knowing which wall socket to expect you could end up either bringing too many spare adaptors or pack the wrong charger, leaving you needing to purchase a potentially overpriced adaptor when you're there. Varying complicated combinations of region codes and plugs can often be confusing when planning to visit another country especially for the first time traveller. This page has instructions showing exactly how to power the iPhone when visiting Israel by using the standard types M, C or H Israeli 230 volt 50Hz wall outlets, most Israelis normally use Type M sockets in their power outlets. When travelling anywhere you'll find that most power sockets differ depending on which region you're taking a trip to therefore we suggest that you read our Wiki Connections [world power supplies list](#) where you'll find a complete list of powering devices in different destinations. If travelling to Israel from another country please ensure the iPhone can accept a 240 volt supply. If it was purchased in a country which uses a lower voltage (*for example 110v*) check your device is dual-voltage (*indicated by 100-240 volts*) else you may need to use an additional power transformer to avoid the device from over-heating whilst powering it.



This page details the iPhone 1st generation, the original iPhone is missing some features which have since been introduced to more recent iPhones. Visit the [Apple](#) category page for the full range of Apple iPhones. These instructions assume that you have installed Apple iOS 3 or greater on the iPhone.

Contents

1. Charging the iPhone in Israel

- [Can the iPhone be used in Israel?](#)
- [What is the best travel adapter for recharging the iPhone in Israel?](#)

2. How to connect the iPhone to an Israeli power outlet

- How to use a Type C power charger for recharging your iPhone from an Israeli power outlet
- How to use a Type I power charger for charging your iPhone from an Israeli power outlet
- How to use a Type M power charger for recharging your iPhone from an Israeli power outlet

3. See also

- What can I connect to an Israeli power outlet?
- What can I connect to the iPhone?

4. External links

Charging the iPhone in Israel

Can the iPhone be used in Israel?

You can connect the iPhone to an Israeli power outlet by using a power convertor.

What is the best travel adapter for recharging the iPhone in Israel?

When you are travelling to multiple countries the best travel charger for Israel is a multiple USB charger which includes swappable plugs such as a [4 port USB travel charger](#) ^[10]. There are three different standards of power outlets in Israel (types M, C and H) and bringing this ensures that you are covered for type C. Because these chargers are supplied with interchangeable pins and handle 100 - 240 volts will mean you can travel to over 100 countries in North America, Europe, Asia and Africa just by changing the supplied heads over. If your model of iPhone supports *Fast Charge* then you'll benefit from quicker charging times with one of these travel adapters, along with additional compatibility with more power hungry devices like tablets.

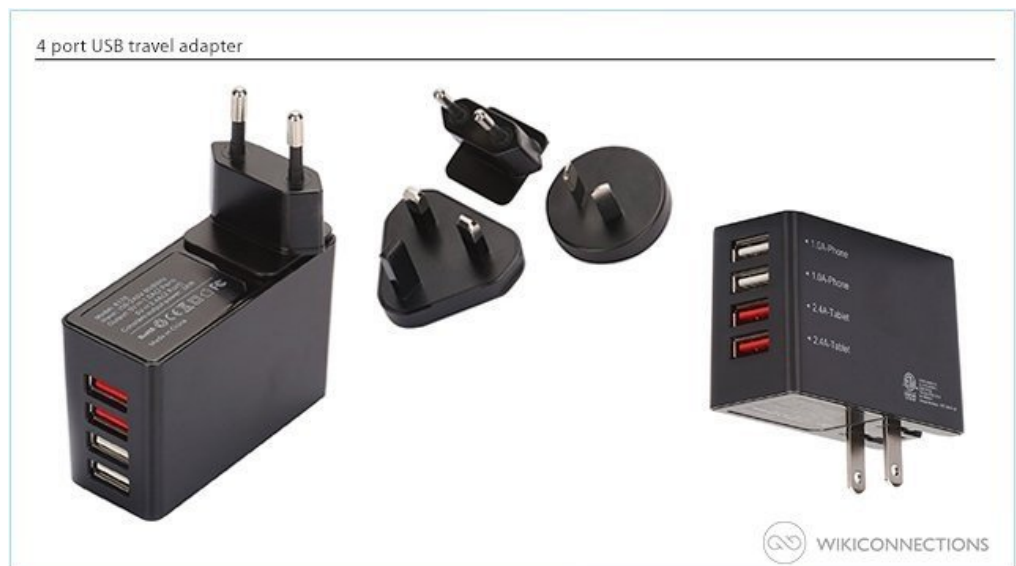
Having a four port charger means you can charge multiple devices simultaneously without needing to buy multiple travel adapters on your trip to Israel. Because you are only bringing a single travel charger will help keep the size down, making it perfect to fold up in hand luggage whilst travelling. Due to their flexibility these types of adapters can be used when back at home so when you're not on holiday they can sit under your bedside table charging multiple smartphones and tablets with only a single plug socket.

We suggest buying this type of flexible power adapter online, the multipurpose power charger illustrated is the [iKits 4 Port USB Wall Charger](#) ^[10] which has been successfully tested with multiple USB devices in numerous countries with perfect reliability.

Alternative travel adapter for Israel

The [4 port USB travel charger](#) ^[10] is the most compact option for travellers from around the world who only have USB devices such as the iPhone, however for those also wishing to use their domestic plugs the following power adapters provide larger but more versatile solutions. All 3 power converters offer surge protection which is useful for travellers to regions with unstable power grids. These travel converters come supplied with interchangeable type C, I and G plugs which cover Continental Europe, North America, Australia, United Kingdom, Japan, China and over 150 destinations:

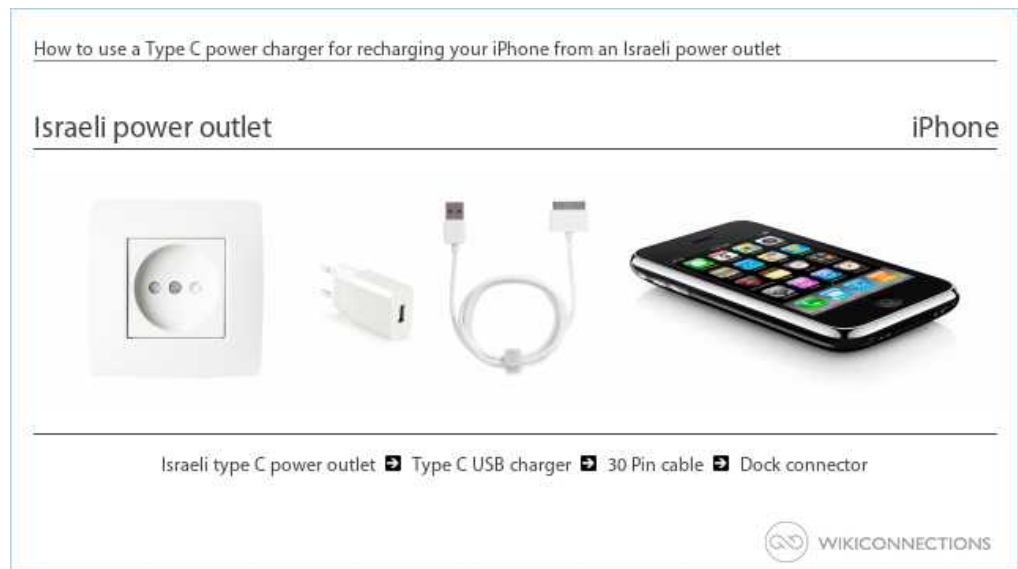
- [BESTEK Portable International Travel Voltage Converter](#) - The BESTEK international travel converter has **4 USB charging ports** with **3 AC power outlets** and is the most popular compact power adapter for travellers originating from America visiting Israel.
- [ORICO Traveling Outlet Surge Protector Power Strip](#) - Also having **4 USB ports** but only **2 AC power outlets** the travel adapter from Orico is also aimed at travellers from North America using type B plugs. This offers almost the same set of features as the BESTEK with just 1 less AC outlet at almost half price.
- [BESTEK International USB Travel Power Strip](#) - This power strip has just **2 AC outlets** but offers **5 USB charging ports**. This versatile power strip is compatible with both American plugs and popular plug types *A, D,E/F, G, H, I, L and N* making it perfect for most travellers from around the world visiting Israel.



How to use a Type C power charger for recharging your iPhone from an Israeli power outlet

The Wiki Connections page on how to power your iPhone from an Israeli power outlet with an Apple 30-pin cable with a 2 pinned Type C USB adapter.

1. If you want to power your iPhone from the Israeli power outlet you'll need to use a [Type C USB power adapter](#) [4] and a [USB to Apple 30 pin cable](#) [5], Apple will typically include the USB cable with your iPhone.
2. Begin by inserting the Type C USB power adapter in the wall outlet. You can identify this wall supply by 2 round adjacent holes next to each other where the live and neutral plug outlet pins slide into.
3. Connect one end of the power cord into the USB power charger and the other end into the dock connector on the iPhone. The iPhone dock connector is found at bottom of the iPhone.
4. Turn on the Israeli power outlet.
5. The battery icon which you'll find in the top right corner of your phone screen will display a charge icon to indicate that the phone is charging which should take roughly 60-240 minutes to recharge.



How to use a Type I power charger for charging your iPhone from an Israeli power outlet

The WikiConnections page on how to power your iPhone from an Israeli power outlet with a USB 30-pin cable with a 3 pinned Type H power charger.

1. If you want to supply power to the iPhone using an Israeli power outlet you will need a [Type H USB power adapter](#) [7] and a [USB to Apple 30 pin cable](#) [5] - Apple should usually supply this cable when you first purchase the iPhone.
2. Begin by inserting the Type H USB power adapter in the power supply. This wall supply, sometimes called a [Type H power outlet](#) [6], can be recognised by

the three slots pointing inward in a triangle configuration. The more modern type H plug outlets also have rounded holes in the middle of each thin slot to allow for the round pinned Type C plugs that can be found in 139 other countries.

3. Plug in one end of the USB cord into the power charger and the other end into the dock connector on the iPhone. The iPhone dock connector is found at bottom of the iPhone.
4. Turn on the Israeli power outlet.
5. The battery icon which you'll find in the top right corner of your phone screen will display a charge icon to indicate that the mobile is charging taking between 60-240 minutes to recharge.



How to use a Type M power charger for recharging your iPhone from an Israeli power outlet

Using an Apple 30-pin cable with a 3 pinned Type M USB charger to recharge your iPhone from an Israeli power outlet.

1. To supply power to the iPhone using an Israeli power outlet you will need to buy a [Type M USB power adapter](#) ^[9] and a [USB to Apple 30 pin cable](#) ^[5] - Apple should usually supply this cable with your iPhone.
2. Plug in the Type M USB power adapter into the wall outlet. This wall supply, sometimes called a [Type M power outlet](#) ^[8], can be recognised by the 3 holes in a triangle configuration.
3. Connect one end of the USB to Apple 30 pin cable into the bottom of the mains USB adapter and the other end into the dock connector on the iPhone. The iPhone dock connector is found at bottom of the iPhone.

4. Turn on the Israeli power outlet.
5. The battery icon which you'll find in the top right hand corner of the iPhone will display a charging icon to indicate that the iPhone is recharging and takes between one-four hours to fully recharge to 100% capacity.



See also

- [What can I connect to an Israeli power outlet?](#)
- [What can I connect to the iPhone?](#)

External links

1. <https://en.wikipedia.org/wiki/Israel> - Israeli *Wikipedia* page
2. https://manuals.info.apple.com/MANUALS/0/MA616/en_US/iPh... - The original iPhone product manual
3. <http://www.iec.ch/worldplugs/typeC.htm> - Type C power outlet
4. [Type C USB power adapter](#) - Provides USB power from a type C mains power outlet
5. [USB to Apple 30 pin cable](#) - This connects compatible iPhones, iPods and iPads to a USB port for charging, syncing and playing music
6. <http://www.iec.ch/worldplugs/typeH.htm> - Type H power outlet
7. [Type H USB power adapter](#) - Provides USB power from a type H mains power outlet
8. <http://www.iec.ch/worldplugs/typeM.htm> - Type M power outlet
9. [Type M USB power adapter](#) - Provides USB power from a type M mains power outlet
10. [IKits 4 Port USB Wall Charger](#) - A universal USB charger capable of charging up to 4 USB devices with swappable international adapters

© 2018 WikiConnections.org [About](#) [Contact](#) [Cookies](#) [Disclaimer](#) [Privacy](#) [Terms](#)

This page was last modified on Monday 21st May 2018 and took 1.21 GigaWatts to generate.