4 Sedans with Built-in Fridge

Many newly produced sedan cars now come with a modern built-in fridge This is a result of the rising demand for sedan cars with built-in fridges and the use of car fridges. If you are considering buying a new car, you might what to consider buying a sedan with a built-in fridge.

What is a Built-In Fridge?

A built-in fridge functions like a refrigerator. It is a mini refrigerator that comes with the making of sedans or SUVs. The built-in fridge helps to keep your soda, drinks, and water cool while driving a long distance or traveling.

Sedan built-in fridges are designed to save you the hassle of getting ice to cool your drinks during long distances. While built-in fridges are designed as a continuation of home refrigerators, they also make use of low power. Your sedan car's built-in fridge will draw power from its car battery.

Depending on the type of sedan car, the built-in fridge works efficiently with semiconductor electronic cooling technology or a compressor. If you enjoy drinking and eating on the road, buying a car with a built-in fridge will make your journey more pleasant.

4 Sedans With a Built-In Fridge

If you don't want to buy an external car fridge, you can buy a sedan car with a built-in fridge. Sedan cars with built-in fridges save you the hassle of finding a car fridge that won't kill your battery.

We have compiled a list of sedans with built-in fridges:

1. Mercedes-Maybach S-class

The Mercedes-Maybach S-class is worth the hype and your money. It is a modern and luxurious sedan with a built-in fridge situated in the rear armrest. The refrigerator can hold up to 10 liters of beverages.

If you like to drink and eat on the road, the Mercedes-Maybach S-class might be a good choice for you. The refrigerator comes with a champagne glass, so you don't need to bother about buying one.

Another cool feature of the Mercedes-Maybach S-class fridge is that it is removable. This gives you an easy time whenever you feel the need to clean it. The built-in fridge is also easy to use. All you need to do is to set the desired temperatures through its illuminated control panel.

Car Specification

- Car type: a luxury sedan
- Engine: twin-turbocharged 4 L V-8 engines

Engine power: 496 @ 5500Maximum torque: 516 @ 2000

Fuel type: Gasoline

• Fuel consumption: 2.5L/100kmb (lowest) and 8.4L/100km (highest)

2. Bentley Mulsanne

If your desire is a luxurious sedan with a built-in fridge, you might want to consider the Bentley Mulsanne. The Bentley Mulsanne is a full-size luxury car that was manufactured from 2010 to 2020 by Bentley. Compared to other great cars with built-in fridges, the Bentley Mulsanne boasts a nice design.

With a Bentley Mulsanne, you don't need to buy a separate car fridge except if you want to. The built-in fridge works just like the refrigerators you have at home. The fridge is situated in the rear center armrest and can perfectly hold two 1-liter bottles.

As a plus point, the Bentley Mulsanne fridge is also equipped with a small confectionary tray and glass holder. The tray has the capacity of holding up to two glasses.

Car Specifications

Car type: Sedan

Engine: Twin Turbocharged V8

Maximum engine power: 505bhp@4000rpm

Maximum torque: 1020Nm@1750rpm

Fuel type: Gasoline

Fuel consumption: 10 mpg (city), 16 mpg (hgw), and 12 mpg (combined)

3. Rolls-Royce Phantom

If you are looking for luxury, comfort, class, and durability, the Rolls-Royce Phantom says it all. The Rolls-Royce Phantom is a product of Rolls-Royce Motor Cars Limited. It is a British luxury automobile maker which has operated as a wholly-owned subsidiary of BMW AG since 2003.

The Rolls-Royce Phantom is one of the most luxurious sedan cars in the world. Rolls-Royce is equipped with a refrigerator that operates two cooling modes, chilling to six degrees and 11 degrees respectively. The Rolls-Royce Phantom refrigerator is extra.

Car Specifications

Car type: Luxury SedanEngine: 6.8L V12 engine

• Engine power: 563bhp@5000rpm

Maximum torque: 563 hp and 664.0 lb-ft of torque

Fuel type: Petrol

Fuel consumption: 17.7-18.2 mpg / 15.5-16.0 l/100km

4. Skoda Superb

Skoda Superb is a 5 seater Sedan. It is a mid-size/large family car sedan that is produced by the Czech car manufacturer Škoda Auto. Skoda sedans are known for their 'simply clever' features from hidden umbrellas in the door to smart storage.

The Skoda Superb is equipped with a cool box in the center console. You can keep your drinks and water chilled while driving with this cool box. The cool box can be activated by pressing a dial and pumping the AC through the console.

Car Specifications

Car type: Sedan

Engine: 2.0L Turbocharged Petrol

Engine power: 187.74bhp@4200-6000rpmMaximum torque: 320nm@1450-4200rpm

Fuel type: Petrol

Fuel consumption: 4,4 lt/100km

64 MPG (UK) - 53 MPG (US), Combined.

Alternatives for Your Sedan Car

Do not feel dismal if you already have a sedan car with no built-in fridge. There are several other car fridge options you can get for your car to get you through the day. We have compiled different types and models of car fridges you can buy for your sedan.

The thermoelectric 12V coolers are great if you travel less often, or you want to try out the car fridge. A quality thermoelectric 12V cooler functions like a refrigerator, but uses little power from your sedan. Thermoelectric 12V coolers do not need solar panels or much power to work effectively.

The 12V portable refrigerator works perfectly if you want your drinks or soda frozen. Unlike thermoelectric 12V coolers, the 12V portable refrigerator has different options and can freeze your drinks.

Setting up both thermoelectric 12V coolers and 12V portable refrigerator is pretty easy. All you need to do is to plug your thermoelectric cooler into your car's cigarette lighter plug. You can also use a standard twelve volts outlet to power your car fridge.

1. Tropicool PC05W PC-05 Portable Chiller cum Warmer

An alternative to your sedan built-in fridge is the Tropicool PC05W PC-05 portable chiller cum warmer. This impeccable car refrigerator has a capacity of 5 liters and works on thermoelectric cooling technology.

This car fridge is great for preserving medicine, fresh fruits, dairy products, cold beverages, and baby food. In addition to this, the fridge is manufactured using top-notch ABS material and PU foam insulation.

2. Dometic CFX28 12v Electric Powered Cooler, Fridge Freezer

The Dometic CFX28 is another portable compressor fridge alternative for your sedan. It includes easy connection cable and works at 12V-24V and 100 – 240V. A cool feature of this car fridge is that it refrigerates and freezes in two separate compartments.

The freeze option temperature can go as much as -7°F (22°C). It is built with a capacity of 26 liters and you can keep your soda or water bottles in it. Additional features of the Dometic CFX28 12v electric fridge include USB Port – 5V, 500mA Wi-Fi connectivity, and LED interior light.

3. Kolner 40L Fridge Freezer

The Kolner fridge is another great option. If you are confused about getting a fridge or a freezer, the Kolner fridge offers both options. You are set to go with a 40L central fridge/freezer that can be set at temperatures -18°C to +10°C.

The Kolner 40L is more suitable if you plan on going camping. This car fridge runs on a simple and easy-to-use LED display for setting temperature. It also comes with an included trolly for easy transport. You can stand a 2L bottle of drinks, water, or soda in it.

The Kolner 40L can be powered with 12V – 24V DC power as well as 240V AC power. It also comes with a USB port for charging your phone. Nice, right?

Advantages of Sedans With a Built-In Fridge

Keeps your drinks cold

With a built-in fridge in your sedan, you are free from the hassle of getting ice to cool your drinks. This is the major advantage of buying a sedan with a built-in fridge. No more ice!

2. Low power usage

Unlike the refrigerators you use at home, the sedan's built-in fridge is designed to consume low power. It draws the little energy it needs to power directly from the battery of your sedan. Except you plan on getting an additional car fridge, you don't need to worry much about your SUV's battery life.

3. No external battery is needed

You don't need an extra battery to use your built-in fridge. The sedan's built-in fridge draws power from the car's battery. Hence, you don't need to worry about getting additional batteries to power your built-in fridge.

4. Ready-to-use refrigerator

There is nothing to fix or connect to use your built-in fridge. Your sedan built-in fridge does not require any external installation. All you need to do is to put your food and drinks into the fridge

and set the right temperature. However, if you require an additional car fridge, you can consider getting a 12V compressor refrigerator or a thermoelectric 12V cooler.

5. Accessibility

The fridge is typically placed in the center of the car and is easily reached by the back seat passengers. It saves you the extra stops when traveling or driving for a long time. Once you have packed the drinks and food you need, you no longer need the unnecessary stops. Your sedan built-in fridge keeps your needs chilly for as long as you need.

To Conclude

If you enjoy eating and drinking on road trips, you should consider a sedan with a built-in fridge. You won't need to bother stopping at restaurants or hotels to get cold drinks. The built-in fridge can make long journeys more comfortable and easier. There are also additional options for built-in fridges.

If you need additional fridges to the built-in fridges in your sedan, you might want to consider the options available.

A quality thermoelectric 12V cooler might be the right option for you if you don't travel often. Thermoelectric 12V coolers draw power from your sedan's cigarette lighter plug, they do not need much power to work effectively.

Another option is the portable 12V compressor fridge. They are more efficient and suitable if you plan on spending the weekend away with your camp. However, you must check your sedan has battery protection before plugging in a portable 12V compressor fridge.