Cordless Snow Blowers - How to Choose the Best Snow Removal Tool

Snow blowers are generally available in two forms electric and gas. These machines serve the same purpose of clearing the snow and clearing the grass at the same time. However, their differences lie on their make and the way they run. The electric snow blowers run on batteries while gas operated ones run on gasoline. So here you have it - the differences between the two:

Electric Cordless Snow Blowers - The cordless snow blowers will provide forty volts of electric motor to one battery which will give you alternating current (AC). So, select the appropriate blower according to your location to clear the snow quickly. The height of the blade in the electric snow blower is the determinant factor which determines the speed and the power of the blowers. It's the long cord, heavy weight and extended run size which allows the blade to clear more snow in a shorter time. However, the drawback of the electric blowers is its extended runtime and weak battery.

Gas Winter Snow Blowers - The gas powered snow blowers run on gasoline. They use a small but powerful gas tank to fuel the electric motor. Since they run on gas, the batteries are durable and can store enough energy to power the snow blowers for about twenty or so minutes after the engine is turned off. On the downside, the extended running time of the gasoline blowers require frequent refueling, which is quite expensive. Also, the batteries of these blowers are not very powerful and they do not have the capability of clearing very large areas.

Lithium-ion Batteries - The Lithium-ion batteries of these electric snow blowers are the best among all. They have the ability to store large amounts of energy and this helps the blowers to keep pace with the blowing snow for a longer period of time. The drawback of the lithium-ion batteries is that they need to be charged very often. So you need to carry an extra set of batteries along when you travel.

The best cordless snow blowers have good warranties which provide you with excellent service and spare parts at affordable prices. The two most popular manufacturers of such electric vehicles are the Hitachi and Honda. These companies offer replacement parts at reasonable prices and their warranty cards are good for one year. When choosing a replacement part, make sure that it is compatible with the electric drive system of your vehicle. There are many amazon stores that sell quality replacement parts for these vehicles.

The gas powered blowers need to be charged with gas and this can be a major expense in the long run. So look for an electric snow blowers with rechargeable batteries and this will save you money regularly. Some of these vehicles also come with accessories like heated seats and even remote controls. Amazon also has many affiliate links that help you to lower your cost when shopping online.

The gas powered devices are more powerful and have a lot more cords. If you want to buy a cordless snow blowers, you should go for a single stage snow thrower instead of a two stage electric snow thrower. A single stage snow joe is compact in size and has the ability to do a wide range of jobs that a two stage electric snow blower cannot do. The most common use for a single stage snow joe is to clear a small space and this is where the benefits of buying such power tools really come into focus. https://www.explosion.com/132174/snow-blower-tips-that-make-snow-removal-quick-easy/ You can clear a smaller space faster and with less effort and with less damage to your property.



Most of these cordless snow blowers now come with a small lithium ion battery that can be recharged by plugging the device into an electrical outlet. The best models are those which come with a battery that offers better performance for longer periods and these are generally available at cheaper prices. Check out the benefits and features that each model offers before buying one.