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up and running in under a minute. Unfortunately, this was the case with the Einhell. Sliding the nozzle onto the main unit wasnt an easy task, so even though the leaf blower was assembled enough to be used, it didnt properly clicked into place.In terms of aesthetics, Einhells blower is definitely a sleek and modern tool in my opinion, its one of the best-looking blowers that I tested. Its design incorporates two controls: a trigger for powering up the machine, and a dial wheel that allows you to choose between six different blow speeds. Unfortunately, the positioning of the trigger was a little annoying if you try holding the blower by its handle and carrying it around the garden, youll likely end up accidentally hitting the trigger several times. Although not a huge deal, this did end up wasting a fair bit of precious battery.In terms of performance, this leaf blower excels when dealing with dry leaves. It was also able to shift heavier and wetter garden debris from my driveway. However, it struggled with damp leaves on grass, barely moving these at all.Still, I appreciated how lightweight (1.73 kg) and manoeuvrable this tool was. It could easily be used with one hand, although I tended to keep both hands on the machine to give me better control.When it comes to power, this blower offers a maximum blow speed of 210 km/h. This made it one of the least powerful blowers that I tested, which possibly explains its ineffectiveness when used on damp leaves around my lawn. However, considering that I was only using a 2.0 Ah battery, the 15 minute runtime was pretty impressive (and that was keeping it on its highest setting too).Einhells power tools are generally quite affordable, and this blower is no exception. Its priced much lower than many of its competitors, especially considering a battery and charger come included.In my opinion, its price is very fair. Yes, you could pay more for a more powerful, heavier-duty blower, but this would be a waste of money if you only need to clear a light scattering of leaves and debris from a small garden. Comparing run time and great value, it ones of the best leaf blowers on a budget.Overall, it wouldnt be my top choice for medium or large gardens, but, for smaller spaces, Einhells Cordless Blower is really all youll need.The WORX WG543E.9 LEAFJET Cordless Leaf Blower is a particularly lightweight and manageable model. Measuring just 77 x 17 x 12 cm and weighing 1.05 kg (without the battery) this is one of the lightest and smallest leaf blowers featured here.Yet, despite its petite specifications, this leaf blower still strikes a good balance between power and manageability. Yes, its lightweight and slimline, but its not weak as a result. It has a maximum air speed of 209 km/h and is capable of creating a storm amongst dry leaves as well as shifting leaves from awkward spaces.Thanks to the design of the blower head, its possible to adjust the amount of air volume that is produced by this leaf blower. This means it works equally as well on large open spaces as it does in smaller areas. There are two speed settings available.Its sold as a bare unit and is compatible with 20 V Worx Power Share batteries. Therefore, if you have any other Worx tools, you wont need to buy a battery or charger for this leaf blower. When used with a 2 Ah battery, it will run for approximately 10 minutes.In terms of volume, this leaf blower emits 92.6 dB. It therefore sits at the quieter end of the market, though its by no means the quietest leaf blower featured here.Overall, this is a reliable leaf blower with its light build, ease of use, and sci-fi appearance as its main selling points. You need a leaf blower to perfectly suit your needs. To help you find the one for you, we conducted a thorough investigation of the some of the top cordless leaf blowers available, so you will have no trouble finding a model that works for you. When testing the products, we considered many important factors, including:Assembly Ease: Cordless leaf blowers dont tend to have many parts to put together. So, as a test of assembly ease, I timed how long this took and how easily the various parts fitted together. I also checked out any instructions that were given and assessed them for clarity and descriptiveness. Leaf blowers that we could construct in less than a minute with ease were given the highest ratings.Design & Performance: Cordless leaf blowers need to have sufficiently long battery time for them to be useful for different garden sizes. So, we tested the leaf blowers out in different-sized gardens, from small to large, and timed the battery life. Blowers with a battery life of 20 minutes were given the best rating, as this was enough time to complete most jobs. Leaf blowers with handy features like multiple speed settings were given particularly high marks as these helped to prolong the products battery life and allowed you to apply more power for more tricky debris like wet leaves the best range was from around 170 250 km/h. We also assessed whether the blowers could move both dry and wet leaves, as this was the ultimate test of its performance. Blowers that couldnt move wetter leaves were rated down.Ease of Use: When assessing ease of use, we considered whether each leaf blower had an ergonomic design, was lightweight enough to use for prolonged periods, and whether it had handy features like instant start. Models that had a shoulder strap, ergonomic padded handle, and lightweight design of 2.2.5 kg were given the best ratings. We also considered how easy each product was to store. Those with a detachable nozzle could be stored in smaller spaces, making them more suitable for the average household. These received the best star rating.Power: Airflow speed is one of the most important features when it comes to power. We marked any leaf blowers down that had less than 250 km/h airflow speed, as this isnt sufficient for wetter leaves and detritus, reducing the versatility of the blower. Blowers that had the right balance of power and noise levels (of 90 dB or lower) were given the highest marks, as these were less likely to cause a headache to users and their neighbours!Safety: To test safety, we checked for safety features like a safety interlock switch, lock-on button, nozzle guards, and anti-vibration system. The models that combined most of these features were given the highest ratings.Value for Money: We assessed each blowers performance, battery life, build quality and durability alongside their price. We also took into account factors such as brand reputation, battery compatibility, and included accessories. Those which offered the best value for money were given the highest ratings. One of the most important things to look out for is airflow speed. In order to shift the majority of leaves dry or wet I recommend an airflow of 250 km/h. However, such powerful machines are generally more expensive, so it depends if moving wet leaves is a deal breaker. Less powerful blowers, with an airflow speed between 175 200 km/h, will move dry leaves and can also be used for clearing debris in workshops/sheds.Through our testing, we discovered that the best cordless leaf blowers will achieve a run time of approximately 20 minutes when fitted with a 2.0 Ah battery. Look out for these, particularly if you have a larger garden. Many leaf blowers only achieve half this time, with the same size battery fitted.To give you more versatility, look for a leaf blower with multiple speed settings. Being able to switch to a less powerful setting (below 175 km/h) can help prolong battery life and will still move some dry leaves, dust and wood shavings. Also, if youre keen to stay on the right side of your neighbours, you might need to consider the volume of your leaf blower. Anything around the 90 dB mark should be suitably neighbourhood-friendly. You can compare decibel ratings for all the models we tested in the table below. Use the dropdown to sort the table by the feature you want to see. Our RatingRun TimeBlower SpeedWeightNoise Turns out, the best cordless leaf blowers come in handy for loads of different jobs not just clearing leaves (although theyre great at that too!). Theyre a useful tool to have in the shed, and the fact that they dont have any cables makes them easy to grab at any time.Alongside shifting leaves, battery powered leaf blowers can also be used for jobs like clearing out guttering, drying the car post-wash, clearing snow and levelling-out gravel. Plus, if you have a suitable attachment, you can even use a leaf blower to inflate blow-up beds and paddling pools.Choosing the best leaf blower will depend on what you want to use it for and what tools you already own. The following information should help you work out what to look out for (as well as what to avoid!).The Benefits of Using a Cordless Leaf BlowerThanks to their wire-free nature, cordless leaf blowers can easily be pulled out the shed for any job, big or small and they have more uses than you might expect! Not only are there no cords to trip you up, and no heavy petrol motor to carry, but the best leaf blowers can be used for all of the following tasks:Clearing up leaves (ok, so maybe this one is obvious)Cleaning lawn equipment by blowing grass clippings etc. off the bladesClearing out guttering and stopping blockages from occurringClearing light snow quicklyDrying your car after washingDrying patio furniture after washing so it can be used straight awayLevelling out gravelClearing a garage of sawdustClearing dust and debris out of a work vanClearing spider webs from your shed and garageBlowing grass edge clippings back onto the borderInflating a paddling pool/blow-up bed (with the right attachment)As you can see, leaf blowers are not just a one-trick pony! Once you own a leaf blower, youll probably find yourself using it for a lot of jobs that you wouldnt have expected.Finding Cordless Leaf Blowers with a Good Run TimeRun time is one of the most important aspects to consider when buying a cordless leaf blower.Rechargeable lithium-ion batteries can take 1 2 hours to recharge, so youll probably want to try to get all your leaf blowing done in one go.Larger batteries will give you a longer run time, but how long exactly will depend on how quickly the leaf blower uses power. This can vary between different battery powered leaf blowers. If the leaf blower has several power settings, you can be more conservative with battery power and get it to last longer.Cordless leaf blowers with one speed setting (particularly if the setting blasts out air at over 175 km/h) will likely have a much shorter run time than a less powerful model when used with the same battery.To give a general indication (although this is very broadly speaking) a 2 Ah battery may last for around 10 15 minutes, whilst a 5 Ah battery could last for approximately 45 minutes.Larger batteries are heavier and will make the whole leaf blower weigh more: this is something to bear in mind if youre particularly interested in having as light a machine as possible.One way to extend the running time of the leaf blower, without using huge and heavy batteries, is to have more than one battery. This way you can have a charged battery on standby, to swap out when the first one runs empty.Some of the best cordless leaf blowers will have batteries that are interchangeable with other tools from the same brand. Many tool companies, such as Bosch, DEWALT and Ryobi use the same battery type for a range of tools you may find you already have a compatible battery in your garage.Another good tip is to stop using the leaf blower before the battery runs out entirely. Lithium-ion batteries are not meant to run down to zero charge. Leaving 10% charge in place means itll stay healthy and take less time to charge up.READ NEXT: The Best Petrol Leaf BlowersThe Importance of Air Flow SpeedThe speed of the air flow varies according to the design of the leaf blower and how well it uses its power. Its not necessarily as simple as thinking the more powerful the motor, the more powerful the machine.Look at the air flow speed cited by the manufacturer in the leaf blowers specifications. Also, consider what jobs you will want to use the leaf blower for.If you only want a leaf blower for blowing leaves, and want to be able to shift wet leaves from grass, you should look for a maximum air flow speed of around 250 km/h. This will be too powerful for clearing dust/debris from a workshop (itll go everywhere!) so make sure there are variable speed settings if you want to use the blower for different jobs.A leaf blower with an air flow speed of approximately 175 km/h will be powerful enough to remove most leaves from hard surfaces, although it may occasionally struggle with very wet leaves. Cordless leaf blowers with this level of airflow are normally more appropriate for clearing dust, dirt and debris from interior spaces. Theyll also work better for removing leaves from gravel without making the gravel go everywhere.Generally speaking, having a choice of air speeds makes leaf blowers more versatile; however, if youre only interested in a very powerful leaf blower, changeable speeds wont matter as much.READ NEXT: How to Dispose of Leaves After BlowingChoosing the Right WeightNaturally, using a lightweight leaf blower is less tiring than using a heavy one. Cordless leaf blowers can range from around 1.3 kg 3 kg, whereas petrol leaf blowers will generally be a lot heavier.The size of the battery will make a difference to the weight of the leaf blower; there may be a difference of approximately 0.5 kg between the weight of a 2.0 Ah battery and a 5.0 Ah battery.Given that a bigger battery will have a longer run time, you could keep the weight down by using several smaller batteries one after the other. Of course, this will cost more if you need to purchase extra batteries separately. Smaller, lightweight cordless leaf blowers are also more suitable for people with arthritis or reduced mobility. Purchasing a strap for the leaf blower can also be useful to distribute the weight better.Brand name tools often offer straps to fit their leaf blowers so its worth finding out if theres a compatible strap available before making your purchase if this is of interest to you.READ NEXT: The Best Ways to Pick Up Leaves QuicklyHow To Use a Leaf BlowerThis might seem obvious you pull the trigger and chase leaves across the lawn, right?Well, yes that is the basic idea! However, there are a few tricks thatll help you make less mess and cut down on gardening time:Appropriate ClothingFirst up, wear some thick gloves because even the most compact cordless leaf blowers tend to vibrate and this can make your hands feel sore and tingly.Wearing goggles and ear defenders is also a good idea; the air blasting from a leaf blower can be in excess of 250 km/h, thats enough to send stones flying and create a fair amount of noise.READ NEXT: The Best Leaf CollectorsWeather Conditions its windy? Its best to move leaf fall on still days or when the wind is blowing in the right direction to help your efforts. Leaf blowing against the wind is pointless.Is it raining or has it recently rained? Wet leaves are harder to move than dry ones. You can test how difficult itll be by using your cordless blower on a pile of wet and soggy leaves. If they wont move easily, wait for a dryer day.Is it a still and sunny day? These are optimum conditions choose a spot where you can gather your leaves and place a piece of tarp down/garden waste bags.Technique and TacticsIf you have a spare, compatible battery, stick in on charge whilst using the leaf blower. If you do need to change batteries, you wont have to waste any time waiting around.Blow leaves in one set direction or youll end up moving them all around your garden.The best way to position your leaf blower is at your side with the nozzle pointing at the ground. You want to chase the leaves firmly to the waste pile with slow side to side movements as you step forward.Put a piece of tarp down on the ground you can blow the leaves onto this tarp and then bundle it up at the end.Bear in mind: youll likely have to accept that the leaf blowers wont shift every single leaf, you will need to rake up the stragglers if they bother you.Once you have a leaf pile, dont bin it compost it! Leaves make great compost. Gardeners call it black gold and its perfect for topping up pots and borders. Pop your leaves into bags and let them decompose over a year for crumbly super-charged compost.If youre using a battery powered leaf blower to shift dust, use the same side-to-side technique, but on the lowest blow setting. Otherwise, itll create a choking dust storm. You may want to spray areas down with a little water to stop clouds of dust forming.READ NEXT: Should Fallen Leaves Be Left in Flower Beds? Should I buy a petrol, corded or cordless leaf blower?Unless youre interested in doing some industrial-level leaf clearing, a battery-powered leaf blower should be sufficient. Petrol leaf blowers are much louder, emit fumes and are heavier. Therefore, youll probably find it more practical to opt for one of the best cordless leaf blowers reviewed on this page batteries last for approximately 30 minutes which is enough time to get most jobs done. Some of the most powerful battery-powered leaf blowers can push air out at 250 km/h, which is forceful enough to move wet leaves from grass.The problem with being chained to a cord is that you are restricted in your movements around the garden. Most of the time youll have to use an extension cable. Even with an extension cable its possible to find yourself running out of tether. Cordless leaf blowers offers much more flexibility youll never find yourself chasing a leaf and then being yanked back by the cable!

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