

Continue



Photo: Debbie Wolfe for Bob Vila We may earn revenue from the products available on this page and participate in affiliate programs. Learn More If you need a sturdy power tool to trim a lawns edges or tackle overgrown weeds, a battery trimmer might be a wise investment. Cordless grass trimmers offer the best performance to gas string trimmers, and feature quieter, less polluting, and more mobile trimmers for most electric lawns. To determine which battery-powered trimmer was best, we tested a dozen highly rated models from different brands, such as string trimmers, brush cutters, and cut-down overgrown weeds. Its weight, the best string trimmer should be lightweight, durable, and easy to operate. The string line should advance smoothly, and the user shouldnt need to frequently stop and untangle the line. It also has to produce enough cutting force to buzz through grass and chop down coarse weeds and light brush. We like the Stihl FSA 80 R Battery-Powered String Trimmer the most out of this lineup for its smooth but powerful cutting performance on a variety of greenery. That said, since some models excel at the lightweight and easy-to-use aspect, and others perform the heavy-duty jobs better, its important to match your needs to the tools strengths. Ahead, we will offer our observations from testing these popular models in order to help you find the best battery trimmer for your landscaping needs. Photo: Glenda Taylor for Bob Vila Photo: Debbie Wolfe for Bob VilaPhoto: Mark Wolfe The following reviews will walk through the key features of each cordless string trimmer and detail how the models performed in our backyard tests. Photo: Ace Hardware Excellent power and performance Useful safety features, such as throttle trigger interlock Compatible with 0.095- and 0.105-inch weed eater string Adjustable loop handle fits operators of different sizes Shorter runtime than others in the test group Battery type: 36V 4.0-amp-hour (Ah) lithium-ion Runtime: 25 minutes Weight: 13.2 pounds This Bob Vila Approved product carries our brands highest level of recommendation.Bob Vila Approved recognizes the household and DIY products that impressed us most in our real-world testing and that exemplify core values of the Bob Vila brand, including craftsmanship, innovation, and value for the dollar. Winners of this designation come recommended by our professional review team and are personally approved by Bob Vila. Our Ratings: Power 5/5; Performance 5/5; Ease of Use 5/5; Safety 5/5; Value 4.5/5 A bit beefier than the Stihl FSA 60 R battery trimmer we tested in the past, the FSA 80 R is one of the best string trimmers in Stihls battery-powered residential tool lineup. It comes equipped with a 36V 4 Ah lithium-ion battery and a bump-and-feed string trimmer head that works with either 0.095- or 0.105-inch weed eater string. This battery grass trimmer features a variable-speed throttle trigger and a loop handle with a quick-release function for fast, tool-free adjustments. In standard cuttings extended use, the FSA 80 R runs up to 25 minutes per charge. The included charger replenishes the AK 20 battery in 180 minutes. Although it had a relatively short runtime per charge, the FSA 80 grass trimmer ran long enough for us to take care of our routine lawn maintenance needs. The motor and trimmer head ran smooth and strong in our tests, producing very little vibration. The trimmer cut crisp, clean edges in the grassy areas, and in the weedy patches, it easily tore through coarse vegetation, vines, and woody stems up to inch thick. The adjustable forward handle made it easy to get a comfortable fit no matter who was operating. This is an ideal option for general suburban yard maintenance. Get the Stihl battery trimmer at Northern Tool + Equipment. Photo: Amazon Lightweight and easy to operate Compact design with adjustable handle Easy-feed trimmer string trimmer Wheelie support simplifies trimming and edging Brushed motor drains batteries faster than brushless Taller users may have to stoop during use Battery type: 20V 2.0Ah lithium-ion Runtime: 25 minutes Weight: 8 pounds Our Ratings: Power 4/5; Performance 3/5; Ease of Use 4.5/5; Safety 4/5; Value 4.5/5 Reliable lawn equipment doesnt always cost an arm and a leg. Black+Deckers compact EasyFeed trimmer/edger is one of the most affordable models around, and it offers enough trimming power and runtime to maintain a small yard. This battery-powered electric weed eater is designed to clip grass quickly, and once the line is done, it stays away in a tiny amount of space. It features a pistol-style throttle grip, an adjustable forward loop handle, and a telescoping shaft for easy height adjustment. It also has a rotating head that allows you to transition from a horizontal weed-eating position to a vertical edging configuration without having to hold the grips upside down. When its in the edging position, you get the added benefit of a wheel for added support. Although the Black+Decker offered significantly less cutting power than the other tools in our test group, it did a fine job on our lawn grass. The handles were comfortable, and we appreciated the push-button line feed (as opposed to a traditional bump-advance trimmer head). Our two testers over 6 feet tall and the other under 5.5 feet tall both found it comfortable and easy to use without undue strain, heaving, stooping, or lifting. Get the Black+Decker battery trimmer at Walmart or Target. Photo: Ace Hardware Outstanding power for clearing overgrown weeds and brush Woods with 0.080- or 0.095-inch trimmer line Excellent runtime for typical grass trimming Fairly heavy; no shoulder strap included Noisy operation, especially when initially triggering Battery type: 60V 3 Ah FlexVolt lithium-ion Runtime: 40 minutes Weight: 12.95 pounds Our Ratings: Power 4.5/5; Performance 4/5; Ease of Use 4.5/5; Safety 4.5/5; Value 5/5 When an established leader in pro-grade cordless hand tools enters the lawn care category, shoppers will want to take note. The DeWalt battery trimmer packs a heavy-duty brushless motor powered by a 60V 3 Ah FlexVolt lithium-ion battery that lets it tear through all kinds of tough weeds for at least 40 minutes per charge. This attachment-capable trimmer comes equipped with a straight shaft and rapid-loading adjustable spool. It uses 0.080-inch trimmer line to cut either a 15-inch or 17-inch swath. A safety switch in the grip prevents accidental starts. To adjust the trimmer to the task at hand, users can select high or low power and control the trimming revolutions per minute with a variable-speed trigger. The universal attachment feature lets owners replace the trimmer attachment with a variety of other tool heads, including an edger, hedge trimmer, pole saw, and more. The DeWalt battery grass cutter was one of the heaviest we tested but also the most powerful. With the standard 0.080-inch trimmer line that came prespooled, this tool had no trouble weed wacking grass, thin tree seedlings, and even tough blackberry canes. In low-power mode, it offered more cutting force than the high-power setting of most others we tested. To be honest, higher power was too much for many of our applications, so we also tested it thoroughly on low-power mode. It ran about 40 minutes on high and about 60 on low. Other than its heavy weight, the only negative point we have to offer is the noise. The trimmer is loud in general, but when initially triggering or feathering the trigger, it makes an even louder whine/whistle sound. Still, considering its power and performance, we think its a very impressive tool at a fair price. This trimmer is a good choice for maintaining large properties or cleaning up overgrown areas. Get the DeWalt battery trimmer at Ace Hardware or The Home Depot. Photo: Amazon Excellent price considering its power and runtime Wide cutting swath and enough power for larger properties Rapid charging system; charges in under 40 minutes Forward-heavy design detracts from lightweight construction Battery type: 56V 2.5Ah lithium-ion Runtime: 56 minutes Weight: 9.75 pounds Our Ratings: Power 4.5/5; Performance 4.5/5; Ease of Use 5/5; Safety 4/5; Value 5/5 A wide-cutting swath, extended runtime, and powerful trimming ability make the Echo DSRM-2100 eForce an excellent choice for large yards. Driven by a brushless motor, the straight-shaft trimmer is powered by a 56V 2.5 Ah lithium-ion battery that provides up to 56 minutes of powerful performance, rivaling traditional 5-cyle trimmers. It cuts a 16-inch-wide swath to get the job done efficiently. This battery trimmer weighs in at a comfortable 9.75 pounds, making it a relatively lightweight choice considering its robust power. It features battery-saving power settings for different cutting conditions, a variable-speed trigger, and a cushioned handle grip for comfort. The Speed-Feed cutting head comes preloaded with 0.095-inch trimmer line and reloads quickly without disassembly. The Echo eForce battery trimmer is an excellent value for large-property maintenance. In our tests, the cutting power seemed to be slightly less than that of the DeWalt trimmer, but it was still very capable. In high-power mode, it trimmed for about 40 minutes. The above-average power and wide swath meant that in 40 minutes with the Echo, we were able to complete work that other trimmers would need an hour to accomplish. The noise level was good, and reloading was fast and easy. This trimmer could have scored higher with improved balance. Although it is a lightweight trimmer overall, the majority of its weight is concentrated at the working end. The heavy cutting head forces the operator to compensate by lifting upward on the front handle and pushing downward on the rear handle while working. We tested it with the 5-Ah battery, which comes standard. Working with the available 3 Ah battery sold separately would reduce the runtime to about half. Shoppers can also opt for a model as well as a 3 Ah battery that includes a dual battery charger and two sets of batteries, or as a tool only for those who already have items from the Makita 18V tool platform. With a long straight shaft and high-power cutting head, this 10.4-pound trimmer feels like a pro-quality tool. It was well balanced and precise while trimming around shrubs and between obstacles. It had plenty of power to cut through tough vegetation though not quite as much as a brush cutter. In our tests, it made nice clean cuts and crisp edges in the grassy areas and tore through weedy privet seedlings and honeysuckle vines without hesitation. Its an excellent candidate to replace gas equipment for medium to large landscapes, though the price may be high for budget-minded shoppers. Get the Makita battery trimmer at Amazon or The Home Depot. Photo: Amazon Dual-direction trimmer head leaves clippings where desired Excellent balance for comfortable extended use and less fatigue Among the quietest of the trimmers we tested We found the number of controls to be excessive Not adequate for heavy-duty trimming Battery type: 40V 4Ah lithium-ion Runtime: 45 minutes Weight: 10.1 pounds Our Ratings: Power 4.5/5; Performance 4/5; Ease of Use 4/5; Safety 5/5; Value 4/5 One limiting factor of most string trimmers is the cutting heads direction of rotation, which matters more than one might think. The direction of rotation determines where the clippings will go and, in some situations, how the user should grip the trimmer. The Husqvarna 320iL offers a solution thanks to its dual-direction cutting head. At the touch of a button, we were able to switch from clockwise to counterclockwise rotation and back without changing our grip on the handles. This straight-shaft trimmer is powered by an efficient brushless motor and 40V 4.0 Ah battery that provides about 45 minutes of runtime per charge. It features a rapid-load cutting head that comes prespooled with 0.080-inch trimmer line and cuts a 16-inch swath. Low-vibration technology improves operator comfort, and the machine weighs in at just over 10 pounds. The Husqvarna 320iL is a great choice for the test group looking for a trimmer that can handle a variety of tasks. We were impressed with its power and runtime. We were also impressed with its low noise level. The cordless string trimmer is a great choice for those who want to trim around shrubs and between obstacles. It has a trim curb lines safely from either direction without standing the straight high-power mode, the trimmer performed lawn-trimming duties superbly, but in heavy weeds and natural areas, it didnt keep up with the more powerful trimmers. Barring those who plan to truly getting into the weeds, so to speak, the trimmer is a fantastic choice for most people. Its balance is impeccable. And for quiet operation, this one takes the gold medal. The only real question regarding control and control was, why so many buttons? Its four thumb-operated buttons control on/off, high/low power, clockwise rotation, and counterclockwise rotation. Get the Husqvarna battery trimmer at Amazon, Lowes, or Northern Tool + Equipment. Our Ratings: Power 5/5; Performance 4.5/5; Ease of Use 4.5/5; Safety 4/5; Value 4/5 Photo: The Home Depot Makes very crisp, clean cuts on lawn grass Well-balanced and ergonomic design minimizes user fatigue Compatible with Ryobis Expand-It line of attachments Lackluster performance cutting through tough vines and weeds Battery type: 40V 4.0 Ah lithium-ion Runtime: 45 minutes Weight: 11.8 pounds Our Ratings: Power 4.5/5; Performance 5/5; Ease of Use 4/5; Safety 5/5; Value 5/5 Ryobi, a flagship brand from The Home Depot, is making a big splash in the lawn and garden tool industry. Its new 16-inch string trimmer stood out in our tests due to its ergonomic design and its knack for making ultraclean cuts on grass. This Ryobi cordless weed eater weighs 11.1 pounds and is so well balanced that we didnt experience any arm and shoulder fatigue, even after we used it for nearly half an hour. We tested it by trimming lawn grass and clearing weeds, viny spots. It excelled on grass but took a few passes to clear some of the heavier weeds. The bump-feed function on the trimmer is well designed, and it took only a gentle bump to feed out more line. The battery fully charged in about 1.5 hours, and it ran for more than 45 minutes, which is long enough to trim unruly grasses and weeds in most yards. The Ryobi string trimmer is an integral part of Ryobis Expand-It line of power tools and landscape tools. Ryobi has an attachment for virtually every outdoor tool, such as a hedge trimmer, a utility pole saw, a blow blower, and a mini cultivator. All attach to the string trimmer handle, making it one of the most versatile trimmers in the Ryobi battery line. The Home Depot. Photo: Tractor Supply Co. Powerful, ergonomic, and runs for a long time Generous 17-inch cutting swath Well-balanced trimmer; easy to maneuver Wide swath may be cumbersome in narrow spaces Battery type: 60V 4.0Ah lithium-ion Runtime: 60 minutes Weight: 12 pounds Our Ratings: Power 5/5; Performance 4.5/5; Ease of Use 4/5; Safety 5/5; Value 4.5/5 Greenworks is a relative newcomer to the power tool industry, but the brand has firmly established itself by manufacturing some of the best-performance battery-operated tools in recent years. The Greenworks 60V string trimmer is no exception—it is powerful and ergonomic, and it boasts a hefty runtime of up to 60 minutes on a single battery charge. Charging the battery takes less than 1.5 hours. Offering comparable power to a gas string trimmer, this model features a generous 17-inch swath, making it useful to quickly clearing large, open areas of weeds and overgrowth. In our tests, it cut lawn grass quickly, leaving a clean line. It also excelled in clearing out weeds and vines, which are normally fodder for a brush cutter. However, its wide swath can present a bit of a downside if youre trying to clear away weeds between close-set trees or other items. We found ourselves needing to hold the cutting head at an odd angle to trim weeds between a tree trunk and a fence post. The Greenworks string trimmer weighs 12 pounds, but it is well balanced and easy to maneuver in open areas. Its strong carbon-fiber shaft doesnt add extra weight to the tool. We did find ourselves having to bump it two or three times to feed out more line, but that might have been our fault for not bumping it firmly enough at first. Toward the end of our testing, we started giving the head a firmer bump, and that seemed to solve the problem. This trimmer is an excellent option for anyone who needs to clear large areas of weeds since its wide swath and powerful motor reduce work time. However, it may not be the best option for those who have many small details in the landscape that require a smaller trimmer. Get the Greenworks battery trimmer at Tractor Supply Co. or Greenworks. Photo: Glenda Taylor for Bob Vila We were picky when selecting battery-powered weed eaters for testing. We considered the brands after all, Makita and DeWalt are the most respected players in the power tool industry. Still, we were actually aiming up-and-coming brands like Greenworks and Ryobi, who are making exciting waves in battery-powered technology. We took brand reputation, user reviews, and our own experience with similar tools to select the products we wanted to test. Before testing, we assembled the weed trimmers and charged the batteries. Most arrived with batteries that were about 25 percent charged right out of the box, but a full charge allowed us to gauge runtime at full power. Although some of the trimmers offered reduced power settings that extend runtime, we found the lower settings also reduced performance on coarse weeds, so we ran them at full power for testing. We put each tool through its paces in several real-yard scenarios, such as trimming clean lawn grass, weedy grass, and natural areas replete with coarse, weedy seedlings and vines. To earn a spot in our lineup, the lightweight 20-volt (V) trimmers we tested had to deliver a crisp cut in both clean and weedy grass sections. In addition to trimming the grass zones, we used the 36V, 56V, and 80V models to cut through woody, viny growth in natural areas. We also noted battery runtime, maneuverability, and operator comfort. We scored each model using a rubric to help determine the best battery trimmer by category. Products tested: 10 Hours spent testing; 20+ Tests performed: 4 Price range: \$95 to \$600 When shopping for string trimmers (also known as weed eaters), consider the yard size, how often the tool will be used, and the height and strength of the primary user. The following key considerations may help you further understand what qualities youll want to look for while searching for the best battery trimmer for your needs. A reliable string trimmer is an investment that can enhance your homes curb appeal. These yard care tools power a cutting head loaded with nylon string (instead of a fixed blade) to cleanly trim the grass at the edge of a lawn or mow down weedy areas. Though gas and electric models once dominated, new-and-improved battery string trimmers dont require mixing fuel or storing gasoline like gas string trimmers do, nor are they limited by the length of the strings and releases when needed. Others have a push button to release more line. Auto- and button-feeds eliminate the need to bump the spool, which can reduce the risk of damage if bumped too hard, but many commercial-type trimmers still use bump feed because its quick and easy. Some grass and edge trimmers feature a straight shaft that runs from the handle to the cutting head, while others feature a distinct curve in the lower shaft about two-thirds of the way down. Some users find curved-shaft trimmers to be easier to operate since the spool end already rests at a handy angle for weed-wacking. Straight-shaft trimmers may accommodate interchangeable tools, such as a tree trimmer head, which can be swapped out depending on the task at hand. Straight-shaft trimmers generally work better for users who are at least 6 feet tall, while shorter users will likely appreciate curved-shaft trimmers. Battery-powered trimmers have a distinct advantage over gas-powered weed trimmers when it comes to noise pollution. Gas-powered trimmers are moderately loud, emitting an average of 90 decibels (about as loud as a motorcycle passing by from 25 feet away). By contrast, a cordless string trimmer emits approximately 77 decibels, which is comparable to the sound of lively conversation. Those still unsure how to use a battery string trimmer may find the following answers to common questions about these tools helpful. Q. Can a string trimmer cut weeds? Yes, cordless electric grass trimmers can help you cut and control weed growth around the home and garden. However, light-duty trimmers may struggle with very dense weed growth. Q. Can you use a string trimmer to cut grass? A string trimmer can be used to cut grass, but you need to be careful not to cut the grass too short while trying to balance the trimmer. It isnt the easiest way to cut the grass, but it is possible. Q. Can you edge with a string trimmer? Yes, a string trimmer can be used to edge the garden, driveway, walkway, or sidewalk. However, if you have a large yard, investing in a separate edging tool may be better. Q. How many volts should a string trimmer have? String trimmers average from 18V up to 60V. Typically, the higher the voltage, the longer the battery will last. Q. How do you edge a lawn with a string trimmer? Hold the string trimmer perpendicular to the lawn to keep the cut even. Position the head about 4 inches off the soil. The string has space to rotate. The string should rotate and cut through the grass and dirt. As you move along the desired borders, keep the cut grass and dirt on one side of the finish line. Are corded trimmers more powerful than cordless? Yes, corded trimmers are more powerful than cordless. However, efficient brushless motors and sophisticated battery technology give premium battery-powered string trimmers a significant power advantage over their plug-in counterparts. Mark Wolfe is a writer and product tester with a background in the nursery and landscaping industry. For more than 20 years he mowed, edged, planted, pruned, cultivated, irrigated, and renovated beautiful landscapes. Now he tests and writes reviews about the latest outdoor power equipment, hand tools, lawn care products, and other outdoor-living goods. Glenda Taylor is a product tester and writer specializing in the construction, remodeling, and real estate industries. She and her husband own a general contracting company, and Taylor is experienced in residential and commercial building applications. She tests a wide range of power tools and other home improvement, household, and lawn-and-garden products. Well help you set up your first garden whether thats a few pots on your patio, a raised bed, or an in-ground plot and backand select the right plants for your soil and region. DIY Landscaping Lawn & Garden Lawn Care & Gardening In our testing, battery and gas string trimmers earn similar scores. But battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trimmers have a narrow edge over gas-powered ones because the top-rated battery models outperform the best gas models. Still, in almost every case, it depends on your preferences and use case. Its easy to find a gas string trimmer that matches or beats the performance of battery models. Battery string trimmers, like all battery outdoor tools, perform better now than they ever have in the past. Theyre also better for the planet and better for your ears, and over time theyre probably better for your wallet, too, when you factor in gas and maintenance costs. In our testing, battery string trim

