I'm not a bot



Introducing the world of longest pole saws, these versatile gardening tools are essential for meticulous property owners and professionals alike. Designed to trim and prune branches with ease, pole saws? The longest pole saws? The longest pole saws? The longest pole saws? The longest pole saws? foot reach. Silky is a renowned Japanese manufacturer known for producing high-quality cutting tools. The Silky HAYAUCHI Pole Saw features three extension poles, allowing it to reach an impressive length of up to 26 feet (7.9 meters) when fully extended. Electric pole saws are more powerful, with a corded chainsaw head that requires access to an electrical outlet. While they provide enough power to cut through thick branches, their cord restricts mobility and increases the risk of getting tangled in tree branches or power lines. The longest electric pole saws have extendable poles reaching up to 15 feet. The longest gas pole saw is an invaluable tool for gardeners and arborists, enabling them to reach and trim high branches and foliage with ease. It combines a gas-powered engine with an extendable pole reaching up to 12-14 feet, providing unmatched cutting power, flexibility, and convenience for both residential and commercial usage. Manual pole saws are simple in design and require physical effort from the user to trim branches. These saws typically have a saw blade or chainsaw head attached to a long pole, which extends to reach high branches. The longest manual pole saw is an impressive gardening tool designed to trim branches and prune trees with ease. It boasts an extendable pole that can reach up to 20 feet in length, providing users with the ability to access even the highest branches without the need for a ladder. Powered by rechargeable batteries, this pole saws outshine their electric and gas counterparts in reach. Manual pole saws can reach up to 26 feet, whereas the longest electric pole saws can extend to 15 feet, and gas pole saws are more powerful than manual options. Gas-powered saws cut through thick branches easier, while electric saws provide decent reach and enough power for most trimming tasks. Manual saws require more effort but still manage tree pruning tasks efficiently if used correctly. Electric and gas pole saws require more maintenance, such as lubricating the bar and chain, checking fuel levels, and checking requirements. When considering ease of use, manual pole saws can be a little heavy for extended periods, whereas gas and electric saws are more manageable when used for shorter durations. A critical factor to consider when selecting a pole saw is the length and adjustability of the pole. Ensure the model you choose has an adjustable or telescopic feature to customize its length for different applications. Chainsaw heads are powerful and efficient in cutting thick branches but might require more maintenance. Saw blade heads are simpler, more lightweight, and need minimal upkeep. Using a heavy pole saw can lead to user fatigue, especially when working at extended lengths. Opt for a lightweight and balanced model that is more comfortable to use. Stihl is a reputable power tool manufacturer that offers a variety of long pole saws. The Stihl Hayauchi pole saws. The Stihl Hayauchi pole saws. The Stihl Hayauchi pole saws. saws within the 9 to 15-foot range. These models are typically electric or battery-powered and designed for residential use. Stihl pole saws are known for their durability and professional-grade performance, but they can come with a high price tag. BLACK+DECKER, EGO, and Ryobi offer more affordable options but may not withstand extensive use as compared to Stihl models. Always ensure you have proper footing when operating a pole saw, use the appropriate safety gear, and maintain a safe distance from power lines. Also, inspect the saw for any faults or wear before each use to ensure safe operation. Begin by pruning lighter branches to make it easier to reach thick or heavy limbs. Use a saw with an angled head for better cutting angles, and practice proper technique when using manual pole saws. Extendable and telescopic poles offer flexibility when customizing the length of a pole saw, but they may lack stability or strength when fully extended. A rigid, fixed-length pole may provide more stability but may not be as versatile in its applications. The longest pole saws enable efficient tree pruning for high, hard-to-reach branches. While manual pole saws offer the most reach, gas and electric pole saws offer the most reach, gas and electric pole saws offer the most reach. option for your needs. Do you need to tackle some pesky overhead branches or take control of some ever-expanding bushes? Pole saws offer a safe, efficient way to trim away overgrowth and achieve a professionally landscaped look. However, we don't suggest buying a random motorized cutting device. After all, these tools are engineered to extend over your head. That, dear reader, is a recipe for disaster! We wanted to find the safest, most efficient, and most affordable pole saws on the market. To do this, we tested top sellers and scrutinized customer reviews. In the end, we're excited to bring you five beastly tree trimmers. To top things off, we've paired our recommendations with an in-depth buying guide. Our goal: to help you make the most informed and sound buying decision! Sun Joe SWJ800E 8-inch Telescoping Electric Pole Saw - Editor's Pick It also has an all-embracing 8-inch bar, an automatic oiler, and an oil reservoir. All this helps to keep the saw running efficiently from start to finish. We love that Sun Joe has taken the time to attach some essential safety elements to this astonishing pole saw. The soft foam grip and ergonomic handle make lengthy cutting sessions free from discomfort. What's more, the saw's safety switch and plastic blade cover prevent unnecessary accidents. You'll need to purchase an extension cord to make the most of this premium pole saw. Besides that, assembly and maintenance couldn't be easier. This Sun Joe pole saw weighs approximately 7.7 pounds and has an excellent center of gravity. We found it easy to lift and hold overhead. Since there was no need to refill the saw's gas tank or oil its chain, it had a seemingly endless cutting capacity. The saw even houses a cord lock that prevents it from coming unplugged in the middle of a cutting session. ProsNearly 9-foot telescoping poleSlices branches 7.5 inches thickCan extend several feet into the airAutomatic lubrication2.7-ounce oil reservoir2-year manufacturer's guaranteePhone-based customer serviceSoft foam gripConsTrigger lock prevents actual push-button starts BLACK+DECKER LPP120B 8-inch Pole Saw - Top Budget Pick Therefore, it can be paired with several other BLACK+DECKER tools. The rechargeable element provides users with a lengthy work window. The power cell pumps out dozens of cuts per chargeable element provides users with a lengthy work window. a durable, yet lightweight fiberglass pole. We found it easy to lift and maneuver the saw at its full length. While this isn't the biggest issue, it makes this saw an outlier in the modern tool world. ProsPart of the company's expansive lithium-ion battery tool familyDozens of cuts charge14 feet of extendable heatExtends from 6.5 to 10 feetCons Sun Joe SWJ802E 9-Foot Electric Pole Saw with Adjustable Head – Most Versatile Pole Saw Head On top of that, the pole saw's Oregon bar can be positioned in three unique angles. With the help of corded electric power, the saw can cut for hours on end. Its 2-ounce oil reservoir and automated lubricator prevent the chain from drying out in the middle of a cut. Per usual, Sun Joe has beefed this saw up with some pretty impressive safety features. It has low-kickback protection as well as a slipresistant ergonomic handle. Just pair the saw with your favorite extension cord. Then, set to work. We love that this beast arrives partially assembled. In a few minutes, the saw with an extensive 2-year manufacturer's warranty. What's more, the company is committed to keeping its prices low while offering phone-based customer service. In our humble opinion, you'd be hard-pressed to find a more approachable tool company's expansive lithium-ion battery tool familyAdjustable cutting headCan trim thick limbs2-ounce oil reservoirExtended 2-year manufacturer's guarentee10-inch barAutomatic chain lubricationErgonomic and lightweightConsLow-capacity oil reservoir need to be monitored regularly Sun Joe SWJ803E Pole Saw - Customer Choice This beast can slice through 10-inch thick branches. On top of that, its no-load speed engine offers nearly 6,000 rpm of raw cutting power. We love this Sun Joe's automatic starter. You can get this chainsaw going with the push of a button. A starter safety switch prevents the tool from powering up without your consent. You can also position the head in three different angles to simplify inconvenient cuts. there's no need to stock up on gasoline. Its automatic oil keeps the chain well-lubricated during lengthy cutting sessions. It even comes partially assembled. Just pop in your favorite extension cord, top of the oil reservoir, and commence cutting. Read Full Review: Sun Joe SWJ803E Review We were surprised by how much power was housed in this tiny pole saw. It's a budget-rate device with a short cord. Nevertheless, it can be used to tackle some thick overhead limbs and towering bushes. Overall, it's an exceptional tool for any homeowner who's looking to improve their landscaping. ProsTelescoping 5.8 to 8.8 feetUnlimited cutting sessions6,000 rpm14 feet of heightErgonomic handle Worx WG309 Combination Pole Saw/Chainsaw - Best Pole Saw/Chainsaw Combo It's perfect for all sorts of yard work, including slicing up bushes, overhead limbs, and downed tree branches without coming to a halt. The pole is strong, durable, and easy to assemble. On top of that, the chain oils itself. With a little practice, you can learn to use the saw's weight as leverage. Read Full Review: WORX WG309 Review We love that this tool lubricates itself. The oversized oil reservoir will keep your cutter purring long into a job. The chain is also easy to adjust and maintains its tension. However, we recommend adjusting the tension after every dozen or so cuts. These knobs are easy to access and do not require any tools. ProsCoverts from a pole saw to a chainsawAuto-tension system120-milliliter oil reservoir120 volts of powerCut down and chop up tree limbs without changing toolsAutomatic lubrication systemCorded electric What to Look for in a Pole Saw There are no secrets surrounding the ideal pole saw. As a consumer, you want to find a cutting device that provides powerful, precise cuts. The saw needs to be safe and fit within your budget. Before you can be sure that a saw meets all your expectations, you need to take a closer look a few of its most important elements. Bar and Chain First off, we recommend taking a look at a pole saw's head. This consists of the saw's most important elements: the bar and chain. Most pole saw bars range between 8 and 10 inches. A saw this size is suitable for cutting small- to medium-sized limbs and bushes. Keep in mind that most pole saws feature a stationary head. However, some saws can be locked in at various angles. An adjustable head makes it easier for users to trim between clusters of branches. Pole Next up, you will be able to tailor the length of the saw to the branch you wish to tackle. Most pole saws offer at least 6 feet of extendable height. Power source A pole saw's power source A pole saw's power source determines its cutting capacity. Consumers can choose between electric-, gas-, and battery-powered models. Each of these power source determines its cutting capacity. saws offer unlimited run times and ample power. Generally, they require very little maintenance. After all, there is no need to top off the gas tank or charge the battery. With no onboard power cell, they also tend to be lighter. However, a cord limits their mobility. Not to mention, a cord can be a nuisance and safety issue. On the other hand, batterypowered pole saws offer unmatched portability and power. Today, these power tools are paired with powerful rechargeable lithium-ion batteries. More often than not, the batteries can be used interchangeably with tools in the same family. With that said, battery-powered pole saws have limited cutting parameters. Most offer no more than 100 cuts per charge. Therefore, they are not suitable for dense or extensive areas of greenery. Last but not least, gas pole saws are the workhorses of the group. These powerful devices are dependent on fuel and frequent maintenance. However, they are also portable and powerful. Oftentimes, gas pole saws boast longer bars. Ergonomics and Weight Pole saws tend to weigh between 7 and 10 pounds. This weight is divided between the base, pole, and head. It is important to choose a saw that has a clear center of gravity. What's more, opt for a saw with soft and easy to grasp. Therefore, a user can react swiftly to felled branches. Warranty and Price Most pole saws are suited for light- to medium-duty yard work. With that said, there are plenty of great options under \$100. Don't forget to add in the cost of fuel, batteries, and extension cords when considering your budget. What's more, opt for a pole saw that is backed by a warranty. If something goes wrong, you want to be able to go back to the manufacturer for retribution. Factors to Consider When Buying Electric Pole saws are a versatile tool for trimming branches and pruning trees. When choosing the right electric pole saws are a versatile tool for trimming branches and pruning trees. different indicators to help you make an informed decision: Indicator Definition Importance Power The wattage of the motor Higher power allows for faster and easier cutting, but may also increase weight and cost Weight The weight of the pole saw Lighter weight allows for easier maneuverability and less fatigue, but may also increase weight and cost Noise Level The decibel level of the motor Lower noise levels are more pleasant for the user and their neighbors, but may sacrifice power Price The cost of the pole saw. These indicators include power, bar length, weight, reach, noise level, and price. Power and bar length are important for cutting thicker branches, but may also increase weight and cost. Weight and cost. Weight and cost. Weight and cutting higher branches, but may also increase weight and cost. relations, while price may indicate the presence of advanced features or higher quality. By considering these indicators, you can choose an electric pole saw? The best electric pole saw is the 8-inch electric Sun Joe Pole Saw. This 6.5-amp telescoping pole saw extends 8.7 feet, providing users an average of 15 feet of overhead reach. Its no-load motor maxes out at around 6,000 RPM. The saw weighs less than 8 pounds. With a maximum sound output of 108 decibels, the Sun Joe is one of the quietest pole saws on the market. On top of that, it has an impressive oil tank capacity. What's more, its automatic lubrication function keeps the bar well oiled and ready for action. The Sun Joe has an 8-inch cutting bar. It can chew through branches that are as thick as 7.5 inches. With the Sun Joe, there no need to fill a fuel tank. Just plug this pole saw in and press the start button. A cord lock keeps the saw from coming loose in the middle of a cutting session. Sun Joe backs all of their pole saws with 2-year warranties. Their no-questions-asked policy makes for hassle-free returns and repairs. Of course, most consumers find it easy to assemble, use, and maintain this incredible pole saw? Black + Decker's 20-volt Max Pole Saw is the longest cutter in our roundup. This incredible pole saw has a telescoping pole that extends from 6.5 to 10 feet. Most user's overhead reach is determined by a saw's length, the user's arm length. Longer pole saws enable workers to reach high branches. However, telescoping poles provide users with unmatched versatility. Adjustable poles allow users to tackle a wide range of tree branches. What is the branches. What is the best commercial pole saw? The 9-foot electric Sun Joe is one of our favorite commercial pole saws. The Sun Joe's head features a 10-inch Oregon bar, a three-point head, and automatic lubrication. This phenomenal product is also backed by a 2-year warranty. Overall, the saw is lightweight and easy to grip. It is easy to assemble. What's more, we did not feel fatigued after using this amazing saw. How do you store an electric pole saw? Disconnect your pole saw? Disconnec far does a pole saw extend? Most pole saws have telescoping poles. The poles range in length from 6 to 10 feet. Keep in mind that the lengths vary between manufacturers. A pole saws extend a bit further, with models ranging from 10 to 20 feet. These poles require more user involvement. While electric pole saws tend to have shorter reaches, they are also much faster and more efficient. Never attempt to extend your saw's reach by using a ladder. Ladders and pole saws are not designed to mix. If you're looking to tackle branches that fall out of your pole saw's range, it may be time to call in a professional arborist. What is the lightest pole saw? At just over 7 pounds, the 8-inch Sun Joe Pole Saw is the lightest model in our roundup. Its compact design makes it easy to lift overhead. When you are working conditions. Due to their lack of batteries and fuel reservoirs, electric pole saws tend to be lighter than battery- or gas-powered models. As a result, they are much easier to lift and maneuver. Of course, a pole saws tend to be lighter than battery- or gas-powered models. As a result, they are much easier to lift and maneuver. Of course, a pole saw need oil? While electric chain saws do not need fuel to run, they do need oil to function. Electric pole saws have onboard oil reservoirs. They typically hold 2 to 3 ounces of oil. The oil is used to lubricate the bar and chain. It keeps things running smoothly. What's more, it helps prevent corrosion. Pole saws are designed to accept bar and chain oil. Always opt for a premium oil. After all, chain and bar lubricate the bar and chain. It keeps things running smoothly. its way into a saw's motor. How do you sharpen an electric pole saw blade from its foundation before attempting to sharpen it. Use orange oil and a wire brush to remove any stuck-on debris or sediment. Then, secure the saw for sharpening. Place the saw in a table vice, or secure it to your work surface using clamps. You do not want the bar moving around while you are sharpening it. Ensure that the metal shards are always being pushed away from your face and body. Use a file to sharpen the side of your pole saw chain. Then, sharpen the top of the pole saw blade. Use a small file to grind the areas between the spikes. Push the file forward to sharpen the teeth. Be sure to direct the file away from your body. You want to work up enough momentum to sharpen chainsaw oil. You can also use a grinder to sharpen your pole saw. Grinders are mechanical tools that are used to sharpen chain saw chains. A grinder will save you time and energy. When using a grinder, it's essential that you follow the manufacturer's instructions. Start by fixing the grinder. Watch as it expertly sharpens each chain tooth. What safety precautions should I take while using an electric pole saw? When using an electric pole saw, you should always wear appropriate safety gear, such as gloves, safety glasses, and a hard hat. Additionally, never use an electric pole saw in wet conditions, and always follow the manufacturer's instructions for use. Can I use an electric pole saw to prune large branches? Electric pole saws are designed to handle small to medium-sized branches. If you need to professional-grade pole saw for commercial purposes? Electric pole saws are primarily designed for residential use. If you need a pole saw for commercial purposes, you should consider a gas-powered or professional-grade pole saw? To maintain my electric pole saw, you should keep the chain clean and lubricated, and keep the blade sharp. You should also regularly check the tension of the chain and ensure that all the bolts and screws are tight. Finally, store your electric pole saw in a dry and cool place when not in use. How do I choose the right electric pole saw for my needs? When choosing an electric pole saw for my needs? When choosing an electric pole saw in a dry and cool place when not in use. book for additional features, such as an adjustable head or a telescoping pole, to make the saw more versatile. Finally, consider the brand reputation, customer reviews, and warranty before making a purchase. How do I assemble my electric pole saw? Most electric pole saws come with detailed instructions for assembly sure to read the instructions carefully and follow the steps in order. If you have any questions or concerns, you can contact the manufacturer's customer service for assistance. Final Thoughts We hope you enjoyed our five favorite pole saws! These incredible tools will help you take over your lawn once and for all! Once you have your overhead growth under control, perhaps it will be time to take a look at some chainsaws. After all, you'll need a tool to cut up all those hard-to-reach branches? Look no further. In this comprehensive buying guide, we explore products with the perfect combination of ideal length and performance, equipping you with the insights needed to make an informed decision for efficient and precise tree maintenance. Here are the longest electric pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawEasy To Remove Pruned Branches: Dewalt MAX 8in. Cordless Pole SawEasy To Use: Litheli U20 20V Cordless Pole SawBudget option: WEN 4021 8" 6.5A Electric Pole SawLongest Electric Pole SawLongest Electric Pole SawScreenworks 60V 10" Cordless Battery Pole SawVEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawEasy To Remove Pruned BranchesDewalt MAX 8in. Cordless Pole SawEest OverallGreenworks 60V 10" Cordless Pole SawBest OverallGreenworks 60V 10" Cordless Battery Pole SawProsWell-balanced when the battery is in placeNot noisyFast to chargeDurablePowerfulConsProduces low noise while chargingCompared to other cordless pole saws, this Greenworks unit excels in various aspects, including performance, power, and weight, making it the best overall choice. It can even perform as effectively and powerful as typical gas-powered models, but overcomes the problems of noise, fumes, and harmful emissions. Specifically, although it is 30% lighter (only 12 lbs) than gas-powered tools, this product is 20% higher torque than another type. can effortlessly cut through limbs up to 6-8 inches in diameter. With a single charge, this 2.0 Ah battery allows you to make up to 120 cuts. If your project requires you to make up to 120 cuts. If your project requires you to make up to 120 cuts. batteries of other tools from this brand when the pole saw is out of battery. Instead of waiting for recharging the battery, I use an 8 mah battery from my mower, so I can always complete my whole project at a time without needing to wait long. However, remember to check the specific model compatibility and voltage requirements to ensure the battery is suitable for this Greenworks pole saw. There's one problem with the charger: the noise caused by the inside fan. Although the noise is minimal, it is uncomfortable for individuals with sensitive hearing like myself. Greenworks 60V 10" Cordless Battery Pole Saw Specifications Blade length10 inches Extended pole length9 feet Total reach14ftWeight~9.26 lbs (without the battery) The battery: ~2.8 lbsBattery capacity/ cord length2.0 AhVerdictFor all basic needs, you should invest in the best overall Greenworks Cordless Pole Saw & Mini ChainsawBest Light-DutyVEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawProsGood designCheapVersatileConsImpossible to buy replacement parts separatelyThanks to the combination of the mini bar size (5 inches) and its 2-in-1 design, this product is so versatile that you can use it for different light-duty tasks in your garden. You can seamlessly switch from cutting high branches to ground-level trees and shrubs. Just detach the telescopic pole and insert the battery to the head to convert it to a mini chainsaw which can be used for different types of yard work. The adjustable head is another versatile feature. With 7 adjustable head is another versatile feature. even shaping shrubs. At only 5.5 lbs, the VEVOR Cordless Pole Saw is the most lightweight model on this list, so it's accessible for a wider range of users, this feature helps you control and use it safely, minimizing the risk of accidents. The best part of this mini machine is its noise level. Although not any electric pole saws are quiet completely, this mini tool produces low noise that doesn't separately. In return, the battery of this pole saw is compatible with other outdoor tools of this brand, so I don't have to worry about the run time.VEVOR 2-in-1 Cordless Pole Saw & Mini Chainsaw is so versatile that you can use it conclusions blade length for the version of the versio for many light-duty tasks.Easy To Remove Pruned BranchesDewalt MAX 8in. Cordless Pole SawProsGood for large branches, it's better to choose the Dewalt MAX Pole Saw that allows users to descend branches entangled with others in the canopy. Thus, if you need to prune or trim trees at various heights, this part allows you to manage obstructed branches more effectivelyApart from great features and performance, this product has good durability. In a test, after dropping this tool off of a ladder at 20 feet up, it is slightly dented, but the Dewalt pole saw still works perfectly. However, if you want to make use of its benefits, you need to practice to control this machine properly. The cutting head of the pole saw. Dewalt MAX 8in. Cordless Pole Saw SpecificationsBlade length8 inchesExtended pole length10 ftTotal reach15 ftWeight8.4 lbsBattery capacity/ cord length4 AhVerdictThe Dewalt MAX 8in. Cordless Pole Saw Easy To Use: Litheli U20 20V Cordless Pole SawEasy To UseLitheli U20 20V Cordless Pole SawEasy To UseLitheli U20 20V Cordless Pole SawEasy To Use Litheli don't have a lot of experience in using an electric pole saw, you should choose the easy-to-use Litheli U20 20V Cordless Pole Saw. It has a shoulder to reduce the strain on your arms and back. Thus, this feature is great to decrease fatigue during the extended periods of operation. This item also provides you with additional support so that you can control and maneuver it easier. What I like most about this product is its battery that is sleek and multi-functional. On one side of the battery, there is a standard USB port, a USB-C port (USB Type-C). You can use it to run this pole saw at 20 volts and charge your electronic devices like your phone. The manual provides comprehensive information. It is so detailed that it may come across as verbose, but within the extensive content, valuable insights are hidden. Litheli U20 20V Cordless Pole Saw Specifications Blade length 2.5 ft Total reachWeight 9.92 lbsBattery capacity/ cord length 2.5 AhVerdictMost people can use the Litheli U20 20V Cordless Pole Saw easily and safely thanks to its safety feature. Budget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to large tree pruning and want a costeffective option for your first pole saw, consider this tool from WEN. Although this product is budget-friendly, it's functional enough for you to assemble it easily and quickly. What you have to do is only attach the parts together, tension the chain properly, oil, and it's good to go within under 5 minutes. While other pole saws require you to grip by the pole (pretty dangerous), the ring-like handle bar of this tool provides you with better grip and balance. I strongly recommend this product for those who don't have considerable strength or aren't skillful. You can extend this part up to 9.5 ft to reach up to branches that are up to 13.5 ft from the ground. This total reach is calculated based on a 6ft tall person. If you are shorter, the effective reach may vary. Its saw head can't be adjusted, so it's difficult to maneuver the pole saw with 13.5-Foot Reach SpecificationsBlade length8 inchesExtended pole length9.5 feetTotal reach13.5 feetWeight8 poundsBattery capacity/ cord length1.17 FeetVerdictWhile the WEN 4021 pole saw is budget-friendly, it performs effectively and offers a secure grip for enhanced safety. Best For Big BranchesBlack + Decker 10 in. 6.5 AMP Corded Electric Pole SawProsLightweightEasy to use and assembleSharp chainPowerfulConsTop-heavy when extending out to full lengthFor tackling sizable branches, opt for the Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw. With its larger 10-inch bar, this tool delivers enhanced cutting capacity and leverage, enabling more effective handling of thicke branches with ease. You don't have to worry about accidents when handling big branches because of its low-kickback bar. This feature enhances control and stability while maneuvering the saw to provide you with a safer cutting experience especially for less experienced people. However, this model also has a small drawback. It's a foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. The lifespan of my foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. inchesExtended pole length9.5 feetTotal reach13.5 feetWeight9 lbsBattery capacity/ cord lengthvery short, extended cord is neededVerdictThe Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw?Which Power Source Is Better For You?Electric pole saws are available in corded and cordless (battery-powered) options. While corded models can provide consistent power, they are limited by the cord. On the other hand, cordless tools offer greater mobility but come with the trade-off of limited by the cord. On the other hand, cordless tools offer greater mobility but come with the trade-off of limited by the cord. measured in amps for corded models or volts for cordless ones. Higher power ratings generally indicate better cutting performance. Do You Need Easy-And-Safe-to-use features such as ergonomic handles, a comfortable grip, and easy-to-operate controls. They help you complete your task more effectively, quicker. The following features can enhance your safety during operation such as chain brakes, kickback protection, and secure locking mechanism for the telescoping pole. Who Makes The Best Long Electric Pole Saws? Greenworks Brand is famous for producing a variety of outdoor power equipment. Their commitment is about environmentally friendly products, so their electronic tools are typically designed to be low-noise and branches while taller trees and thicker branches require longer pole saw (over 12 feet). How should pole saw for small trees and branches while taller trees and thicker branches while taller trees and the be stored?Before storing a pole saw in a dry location, you need to clean the saw, oily the blade to avoid rusting, inspect for damage to address it (if any), secure the chain and use the saw blade cover for safety. Depending on the type of your pole, you should collapse or disassemble it for storage, which can save more storage space and minimize the risk of damage. If not, store the pole saw vertically with its hanging hooks or loops to prevent any bending or warping of the pole. Is it safe to use a pole saw on a ladder? It is not safe to use a pole saw on a ladder? It is not safe to use a pole saw on a ladder? It is not safe to use a pole saw on a ladder? It is not safe to use a pole saw on a ladder because this tool is designed to be used from the ground. Using it on a ladder can pose many risks to your safety due to loss of stability, limited control, uneven ground, accidents of falling objects, and electricity hazards. Which is better: a gas or electric pole saw is more efficient while a gas pole saw works better for heavy cutting and large branches. If you care about environmental impact, it is better to choose an electric pole saw? For light running tasks, and electric pole saw works better for heavy cutting and large branches. saw that emits lower and runs quieter. How to cut branches with a pole saw? Make your first cut perpendicular to the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the longest the longest causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the longest causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the longest causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw? electric pole saw is the extended length and balance. The extended length enables reaching the desired height while the balance ensures the safe use of the pole saw to tackle those hard-to-reach branches? Look no further. In this comprehensive buying guide, we explore products with the perfect combination of ideal length and performance, equipping you with the insights needed to make an informed decision for efficient and precise tree maintenance. Here are the longest electric pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Battery Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Pole saws you can buy in 2025:Best Overall: Greenworks 60V 10" Cordless Pole saws you Saw & Mini ChainsawEasy To Remove Pruned Branches: Dewalt MAX 8in. Cordless Pole SawEasy To Use: Litheli U20 20V Cordless Pole SawBudget option: WEN 4021 8" 6.5A Electric Pole SawBudget option Cordless Battery Pole SawVEVOR 2-in-1 Cordless Pole SawWEN 4021 8" 6.5A Electric Pole SawWEN 4021 8" 6.5A Electric Pole SawWEN 4021 8" Cordless Battery Pole SawWEN 4021 8" 6.5A Electric Pole SawWEN 4021 8" 6.5A Pole SawBest OverallGreenworks 60V 10" Cordless Battery Pole SawProsWell-balanced when the battery is in placeNot noisyFast to chargeDurablePowerfulConsProduces low noise while chargingCompared to other cordless pole saws, this Greenworks unit excels in various aspects, including performance, power, and weight, making it the best overall choice. It can even perform as effectively and powerful as typical gas-powered models, but overcomes the problems of noise, fumes, and harmful emissions. Specifically, although it is 30% lighter (only 12 lbs) than gas-powered tools, this product is 20% higher torque than another type. a challenge for me. With a blade of 10" long, it can effortlessly cut through limbs up to 6-8 inches in diameter. With a single charge, this 2.0 Ah battery allows you to make more cuts, there is no need to wait for recharging. The good news is that Greenworks batteries are designed to be compatible. across their range of tools, so you can use batteries of other tools from this brand when the pole saw is out of battery. I use an 8 mah battery from my mower, so I can always complete my whole project at a time without needing to wait long. However, remember to check the specific model compatibility and voltage requirements to ensure the battery is suitable for this Greenworks pole saw. There's one problem with the charger: the noise is minimal, it is uncomfortable for individuals with sensitive hearing like myself. Greenworks 60V 10" Cordless Battery Pole Saw Specifications Blade length 10 inchesExtended pole length9 feetTotal reach14ftWeight~9.26 lbs (without the battery) The battery: ~2.8 lbsBattery capacity/ cord length2.0 AhVerdictFor all basic needs, you should invest in the best overall Greenworks Cordless Pole Saw because most of its features are good enough to help you complete your tasks. Best Light-Duty: VEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawBest Light-DutyVEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawProsGood designCheapVersatileConsImpossible to buy replacement parts separatelyThanks to the combination of the mini bar size (5 inches) and its 2-in-1 design, this product is so versatile that you can use it for different light-duty tasks in your garden. You can seamlessly switch from cutting high branches to ground-level trees and shrubs. Just detach the telescopic pole and insert the battery to the head to convert it to a mini chainsaw which can be used for different types of yard work. The adjustable head is another versatile feature. With 7 adjustable angles, you can control its head at the telescopic pole and insert the battery to the head to convert it to a mini chainsaw which can be used for different types of yard work. The adjustable head is another versatile feature. precise positions for pruning branches or even shaping shrubs. At only 5.5 lbs, the VEVOR Cordless Pole Saw is the most lightweight model on this list, so it's accessible for a wider range of users, this feature helps you control and use it safely, minimizing the risk of accidents. The best part of this mini machine is its noise level. Although not any electric pole saws are quiet completely, this mini tool produces low noise that doesn't require hearing protection. The only thing that I don't like is that the VEVOR company doesn't sell replacement parts separately. In return, the battery of this pole saw is compatible with other outdoor tools of this brand, so I don't have to worry about the run time.VEVOR 2-in-1 Cordless Pole Saw & Mini Chainsaw SpecificationsBlade length5 inchesExtended pole length8 feetTotal reach14 feetWeight5.5 lbsBattery capacity/ cord length14 feetWeight5.5 lbsBattery capacity/ cord length24 feetTotal reach14 feetWeight5.5 lbsBattery capacity/ cord length24 feetTotal reach14 feetWeight5.5 lbsBattery capacity/ cord length35 feetTotal reach14 feetWeight5.5 feetTotal reach14 so versatile that you can use it for many light-duty tasks. Easy To Remove Pruned Branches Pole Saw ProsGood for large branches, it's better to choose the Dewalt MAX 8in. Cordless Pole Saw that allows users to descend branches entangled with others in the canopy. Thus, if you need to prune or trim trees at various heights, this part allows you to manage obstructed branches more effectivelyApart from great features and performance, this product has good durability. In a test, after dropping this tool off of a ladder at 20 feet up, it is slightly dented, but the Dewalt pole saw still works perfectly. However, if you want to make use of its benefits, you need to practice to control this machine properly. The cutting head of the pole saw. Dewalt MAX 8in. Cordless Pole Saw SpecificationsBlade length8 inchesExtended pole length10 ftTotal reach15 ftWeight8.4 lbsBattery capacity/ cord length4 AhVerdictThe Dewalt MAX 8in. Cordless Pole Saw allows you to remove pruned branches thanks to its hook. Easy To Use: Litheli U20 20V Cordless Pole Saw ProsLightweightNice designEasy to cutPowerfulConsIf you are a first-time user or don't have a lot of experience in using an electric pole saw, you should choose the easy-to-use Litheli U20 20V Cordless Pole Saw. It has a shoulder strap that will distribute the machine's weight across your shoulder strap that will distribute the machine's weight across your should choose the easy-to-use Litheli U20 20V Cordless Pole Saw. It has a should choose the easy-to-use Litheli U20 20V Cordless Pole Saw. fatigue during the extended periods of operation. This item also provides you with additional support so that you can control and maneuver it easier. What I like most about this product is its battery, there is a standard USB port, a USB-C port (USB Type-C). You can use it to run this pole saw at 20 volts and charge your electronic devices like your phone. The manual provides comprehensive information. It is so detailed that it may come across as verbose, but within the extensive content, valuable insights are hidden. Litheli U20 20V Cordless Pole Saw Specifications Blade length8 inches Extended pole length11.5 ftTotal reachWeight9.92 lbsBattery capacity/ cord length2.5 AhVerdictMost people can use the Litheli U20 20V Cordless Pole Saw easily and safely thanks to its safety feature. Budget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to larget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerful firm handleConsHead angle is not tree pruning and want a cost-effective option for your first pole saw, consider this tool from WEN. Although this product is budget-friendly, it's functional enough for you to assemble it easily and quickly. What you have to do is only attach the parts together, tension the chain properly, oil, and it's good to go within under 5 minutes. While other pole saws require you to grip by the pole (pretty dangerous), the ring-like handle bar of this tool provides you with better grip and balance. I strongly recommend this product for those who don't have considerable strength or aren't skillful. You can extend this part up to 9.5 ft to reach up to branches that are up to 13.5 ft from the ground. This total reach is calculated based on a 6ft tall person. If you are shorter, the effectively, especially when dealing with branches in complex and hard-to-reach positions. WEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot Reach SpecificationsBlade length8 inchesExtended pole length9.5 feetTotal reach13.5 feetWeight8 poundsBattery capacity/ cord length1.17 FeetVerdictWhile the WEN 4021 pole saw is budget-friendly, it performs effectively and offers a secure grip for enhanced safety. Best For Big BranchesBlack + Decker 10 in. 6.5 AMP Corded Electric Pole SawProsLightweightEasy to use and assembleSharp chainPowerfulConsTop-heavy when extending out to full lengthFor tackling sizable branches, opt for the Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw. With its larger 10-inch bar, this tool delivers enhanced cutting capacity and leverage, enabling more effective handling of thicker branches with ease. You don't have to worry about accidents when handling big branches because of its low-kickback bar. This feature enhances control and stability while maneuvering the saw to provide you with a safer cutting experience, especially for less experienced people. However, this model also has a small drawback. It's a foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. The lifespan of my foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. inchesBlade length10 inchesExtended pole length9.5 feetTotal reach13.5 feetWeight9 lbsBattery capacity/ cord lengthvery short, extended cord is neededVerdictThe Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw (Which Power Source Is Better For You?Electric pole saws are available in corded and cordless (battery-powered) options. While corded models can provide consistent power rating of the pole saw is usually measured in amps for corded models or volts for corded models or volts for cordless ones. Higher power ratings generally indicate better cutting performance. Do You Need Easy-And-Safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? If possible, you should invest in an electric pole saw with easy-and-safe-to-use features? I operate controls. They help you complete your task more effectively, quicker. The following features can enhance your safety during operation such as chain brakes, kickback protection, and secure locking mechanism for the telescoping pole. Who Makes The Best Long Electric Pole Saws? Greenworks Brand is famous for producing a variety of outdoor power equipment. Their commitment is about environmentally friendly products, so their electronic tools are typically designed to be low-noise and emission-free.FAQsWhat size pole saw do I need?You need an 8-10-feet pole saw for small trees and branches while taller trees and thicker branches require longer pole saw (over 12 feet). How should pole saw be stored? Before storing a pole saw in a dry location, you need to clean the saw, oily the blade to avoid rusting, inspect for damage to address it (if any), secure the chain and use the saw blade cover for safety. Depending on the type of your pole, you should collapse or disassemble it for storage, which can save more storage space and minimize the risk of damage. If not, store the pole saw on a ladder? It is not safe to use a pole saw on a ladder because this tool is designed to be used from the ground. Using it on a ladder can pose many risks to your safety due to loss of stability, limited control, uneven ground, accidents of falling objects, and electric pole saw? For light running and trimming tasks, an electric pole saw? For light running and trimming tasks, an electric pole saw? For light running and trimming tasks, an electric pole saw? For light running and trimming tasks, an electric pole saw? For light running tasks, and electric pole saw? For light running tasks? For light running tasks, and electric pole saw? For light running tasks? For li electric pole saw that emits lower and runs quieter. How to cut branches with a pole saw? Make your first cut perpendicular to the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch, then remove inwards in small sections. ConclusionIn sum, the key to choosing the longest electric pole saw is the extended length and balance. The extended length enables reaching the desired height while the balance ensures the safe use of the pole saw at high positions. Embarking on the quest for the longest electric pole saw is the extended length enables reaching the desired height while the balance ensures the safe use of the pole saw at high positions. Embarking on the quest for the longest electric pole saw at high positions. explore products with the perfect combination of ideal length and performance, equipping you with the insights needed to make an informed decision for efficient and precise tree maintenance. Here are the longest electric pole saws you can buy in 2025: Best Overall: Greenworks 60V 10" Cordless Battery Pole SawBest Light-Duty: VEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawEasy To Remove Pruned Branches: Dewalt MAX 8in. Cordless Pole SawEasy To Use: Litheli U20 20V Cordless Pole SawBudget option: WEN 4021 8" 6.5A Electric Pole SawSGreenworks 60V 10" Cordless Battery Pole SawVEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawEasy To Remove Pruned BranchesDewalt MAX 8in. Cordless Pole SawWEN 4021 8" 6.5A Electric Pole SawWEN 400 8" 6.5A Electric Pole SawWEN 40" 6.5A Electric Pole SawWEN 40" 6.5A Electric Pole SawWEN 40" 6 Battery Pole SawBest OverallGreenworks 60V 10" Cordless Battery Pole SawProsWell-balanced when the battery is in placeNot noisyFast to chargeDurablePowerfulConsProduces low noise while chargingCompared to other cordless pole saws, this Greenworks unit excels in various aspects, including performance, power, and weight, making it the best overall choice. It can even perform as effectively and powerful as typical gas-powered models, but overcomes the problems of noise, fumes, and harmful emissions. Specifically, although it is 30% lighter (only 12 lbs) than gas-powered tools, this product is 20% higher torque than another type. longer a challenge for me. With a blade of 10" long, it can effortlessly cut through limbs up to 6-8 inches in diameter. With a single charge, this 2.0 Ah battery allows you to make more cuts, there is no need to wait for recharging. The good news is that Greenworks batteries are designed to be compatible across their range of tools, so you can use batteries of other tools from this brand when the pole saw is out of battery. Instead of waiting for recharging the battery, I use an 8 mah battery from my mower, so I can always complete my whole project at a time without needing to wait long. However, remember to check the specific model compatibility and voltage requirements to ensure the battery is suitable for this Greenworks pole saw. There's one problem with the charger: the noise is minimal, it is uncomfortable for individuals with sensitive hearing like myself. Greenworks 60V 10" Cordless Battery Pole Saw Specifications Blade length10 inchesExtended pole length9 feetTotal reach14ftWeight~9.26 lbs (without the battery) The battery: ~2.8 lbsBattery capacity/ cord length2.0 AhVerdictFor all basic needs, you should invest in the best overall Greenworks Cordless Pole Saw because most of its features are good enough to help you complete your tasks. Best Light-Duty: VEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawBest Light-DutyVEVOR 2-in-1 Cordless Pole Saw & Mini ChainsawProsGood designCheapVersatileConsImpossible to buy replacement parts separatelyThanks to the combination of the mini bar size (5 inches) and its 2-in-1 design, this product is so versatile that you can use it for different light-duty tasks in your garden. You can seamlessly switch from cutting high branches to ground-level trees and shrubs. Just detach the telescopic pole and insert the battery to the head to convert it to a mini chainsaw which can be used for different types of yard work. The adjustable head is another versatile feature. With 7 adjustable angles, you can control its head at precise positions for pruning branches or even shaping shrubs. At only 5.5 lbs, the VEVOR Cordless Pole Saw is the most lightweight model on this list, so it's accessible for a wider range of users, this feature helps you control and use it safely, minimizing the risk of accidents. The best part of this mini machine is its noise level. Although not any electric pole saws are quiet completely, this mini tool produces low noise that doesn't require hearing protection. The best part of this mini tool produces low noise that doesn't require hearing protection. The best part of this mini tool produces low noise that doesn't require hearing protection. The only thing that I don't like is that the VEVOR company doesn't sell replacement parts separately. In return, the battery of this pole saw is compatible with other outdoor tools of this brand, so I don't have to worry about the run time.VEVOR 2-in-1 Cordless Pole Saw & Mini Chainsaw SpecificationsBlade length5 inchesExtended pole length8 feetTotal reach14 feetWeight5.5 lbsBattery capacity/ cord length2AhVerdictThe VEVOR 2-in-1 Cordless Pole Saw & Mini Chainsaw is so versatile that you can use it for many light-duty tasks. Easy To Remove Pruned BranchesDewalt MAX 8in. Cordless Pole Saw ProsGood for large branchesQuick and smooth to cutEasy to follow directionsIf you usually deal with tangled and lodged branches. Easy To Remove Pruned BranchesDewalt MAX 8in. to descend branches entangled with others in the canopy. Thus, if you need to prune or trim trees at various heights, this part allows you to manage obstructed branches more effectively. In a test, after dropping this tool off of a ladder at 20 feet up, it is slightly dented, but the Dewalt pole saw still works perfectly. However, if you want to make use of its benefits, you need to practice to control this machine properly. The cutting head of the pole saw is a bit top-heavy so, you must address this imbalance to improve the overall stability and control the pole saw. Dewalt MAX 8in. Cordless Pole Saw SpecificationsBlade length8 inchesExtended pole length10 ftTotal reach15 ftWeight8.4 lbsBattery capacity/ cord length4 AhVerdictThe Dewalt MAX 8in. Cordless Pole SawEasy To Use: Litheli U20 20V Cordless Pole SawProsLightweightNice designEasy to cutPowerfulConsIf you are a first-time user or don't have a lot of experience in using an electric pole saw, you should choose the easy-to-use Litheli U20 20V Cordless Pole Saw. It has a shoulder strap that will distribute the machine's weight across your shoulder to reduce the strain on your arms and back. Thus, this feature is great to decrease fatigue during the extended periods of operation. This item also provides you with additional support so that you can control and maneuver it easier. What I like most about this product is its battery that is sleek and multi-functional. On one side of the battery, there is a standard USB port, a USB-C port (USB Type-C). You can use it to run this pole saw at 20 volts and charge your electronic devices like your phone. The manual provides comprehensive information. It is so detailed that it may come across as verbose, but within the extensive content, valuable insights are hidden. Litheli U20 20V Cordless Pole Saw Specifications Blade length8 inches Extended pole length11.5 ftTotal reachWeight9.92 lbsBattery capacity/ cord length2.5 AhVerdictMost people can use the Litheli U20 20V Cordless Pole Saw easily and safely thanks to its safety feature. Budget optionWEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot ReachProsEasy to assembleLightweightErgonomic firm handleConsHead angle is not adjustableNot so powerfullf you're new to large tree pruning and want a cost-effective option for your first pole saw, consider this tool from WEN. Although this product is budget-friendly, it's functional enough for you to remove branches at height. Especially, its basic design allows you to assemble it easily and quickly. What you have to do is only attach the parts together, tension the chain properly, oil, and it's good to go within under 5 minutes. While other pole saws require you to grip by the pole (pretty dangerous), the ring-like handle bar of this tool provides you with better grip and balance. I strongly recommend this product for those who don't have considerable strength or aren't skillful. You can extend this part up to 9.5 ft to reach up to branches that are up to 13.5 ft from the ground. This total reach is calculated based on a 6ft tall person. If you are shorter, the effectively, especially when dealing with branches in complex and hard-to-reach positions.WEN 4021 8" 6.5A Electric Pole Saw with 13.5-Foot Reach SpecificationsBlade length8 inchesExtended pole length9.5 feetTotal reach13.5 feetWeight8 poundsBattery capacity/ cord length1.17 FeetVerdictWhile the WEN 4021 pole saw is budget-friendly, it performs effectively and offers a secure grip for enhanced safety.Best For Big BranchesBlack + Decker 10 in. 6.5 AMP Corded Electric Pole SawProsLightweightEasy to use and assembleSharp chainPowerfulConsTop-heavy when extending out to full lengthFor tackling sizable branches, opt for the Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw. With its larger 10-inch bar, this tool delivers enhanced cutting capacity and leverage, enabling more effective handling of thicker branches with ease. You don't have to worry about accidents when handling big branches because of its low-kickback bar. This feature enhances control and stability while maneuvering the saw to provide you with a safer cutting experience, especially for less experienced people. However, this model also has a small drawback. It's a foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. The lifespan of my foam-sleeve, covering the expanding pole to improve your grip, but it's very easy to rip and tear. inchesBlade length10 inchesExtended pole length9.5 feetTotal reach13.5 feetWeight9 lbsBattery capacity/ cord lengthvery short, extended cord is neededVerdictThe Black + Decker 10 in. 6.5 AMP Corded Electric Pole Saw?Which Power Source Is Better For You?Electric pole saws are available in corded and cordless (battery-powered) options. While corded models can provide consistent power, they are limited battery life. How Powerful Do You Need From An Electric Pole Saw?The power rating of the pole saw is usually measured in amps for corded models or volts for cordless ones. Higher power ratings generally indicate better cutting performance. Do You Need Easy-And-Safe-To-Use Features? If possible, you should invest in an electric pole saw with easy-and-safe--to-use features such as ergonomic handles, a comfortable grip, and easy-tooperate controls. They help you complete your task more effectively, quicker. The following features can enhance your safety during operation such as chain brakes, kickback protection, and secure locking mechanism for the telescoping pole. Who Makes The Best Long Electric Pole Saws? Greenworks Brand is famous for producing a variety of outdoor power equipment. Their commitment is about environmentally friendly products, so their electronic tools are typically designed to be low-noise and branches while taller trees and thicker branches require longer pole saw (over 12 feet). How should pole saw be stored? Before storing a pole saw in a dry location, you need to clean the saw, oily the blade to avoid rusting, inspect for damage to address it (if any), secure the chain and use the saw blade cover for safety. Depending on the type of your pole, you should collapse or disassemble it for storage, which can save more storage space and minimize the risk of damage. If not, store the pole saw vertically with its hanging hooks or loops to prevent any bending or warping of the pole. Is it safe to use a pole saw on a ladder? It is not safe to use a pole saw on a ladder because this tool is designed to be used from the ground. Using it on a ladder can pose many risks to your safety due to loss of stability, limited control, uneven ground, accidents of falling objects, and electricity hazards. Which is better to choose an electric pole saw? For light running and trimming tasks, an electric pole saw? For light running and trimming tasks, an electric pole saw? electric pole saw that emits lower and runs quieter. How to cut branches with a pole saw? Make your first cut perpendicular to the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. Use controlled and firm motions to create grooves which can prevent angles or slopes causing the saw to slip. Cut the end of the branch. the longest electric pole saw is the extended length and balance. The extended length enables reaching the desired height while the balance ensures the safe use of the pole saw at high positions.