I'm not robot	reCAPTCHA
	reCAPTCH/

Continue

## Husqvarna 240e chainsaw review

Chainsaws fall into three categories, and we'll explain each type below: Gas-powered chainsaws are the most popular type, and the Husqvarna 240 falls into this category. Most have two-stroke engines that use a gas-oil mixture as fuel. While the gas helps to start the engine, the oil assists it to run. When compared to other types of chainsaws, gaspowered units are usually the most powerful. Their bars are longer, which makes them a handy power tool for cutting through tough obstacles from a distance. On the downside, gas-powered units are usually noisy and heavy. However, recent models are more comfortable to use and handle. Batteries could also power chainsaws. These units are the easiest to maintain because all you have to do is to swap out batteries when the old ones get used up. However, this can be limiting because the running time of the chainsaw depends on how long the battery-powered chainsaws usually cost more than other types. However, they do not vibrate or make as much noise as any other type. They deliver above-average power output are a lot more portable than their counterparts. The last type of chainsaws based on their power output are corded electric chainsaws. They fall in the middle of the spectrum in terms of their power output are corded electric chainsaws. heavy-duty and light work. These saws don't pollute the air. So, they are one of the most environmentally friendly options. However, you'd have to use them close to a power outlet. Corded chainsaws are also comfortable to hold for long hours. Factors to consider some things before getting a chainsaw. Here are a some: Power output and sawing performance The first question you should ask your retailer is, 'how much power does this chainsaw deliver?'. This factor is measured in horsepower, and powerful units have higher horsepower values. Based on the power output, we can classify these power tools as heavy-duty, medium, or light. If you are a complete beginner, then we'd advise that you pick a unit that offers averagely high-power performance. However, your decision should ultimately rest on what you intend to use the chainsaws make it easier to get woodwork and gardening jobs done. But this should not come at the expense of your comfort. As you know, there's no direct way to measure comfort. But you can use the chainsaw's weight, length, and shape of the handle to determine whether the unit will be comfortable to hold for many hours or not. Getting a model that has a unique design for this comfort is definitely a plus. Another thing you should consider before you get a chainsaw is whether it is safe to use or not. Check if the handle is properly positioned so that you won't interfere with the revolving bar. Also, ask if there are safety features on the chainsaws have chain brakes. This would help prevent accidents when using a chainsaw. You could be putting yourself at grave risk if you don't find out about the safety features in the chainsaw before getting one. So, also look out for units with low kickback chains and guide bars. Noise level and vibration A noisy chainsaw usually vibrates excessively. So, these factors complement each other. While the noise level is measured in decibels, vibrations are measured in meter per square seconds. You should consider the noise level and vibration of the unit you intend to get a noisy chainsaw that vibrates a lot, then you should use gloves and hearing protection anytime you want to operate it. However, we recommend you get a unit with features that prevent the engine from vibrating excessively. For example, some chainsaws like the 240 have springs to cushion the effect on operators. However, other units have heated handles to prevent injuries. You should also consider whether the chainsaw you intend to get is easy to carry around or not. You'd likely not want to live this power tool in your garden or yard. So, your best bet is to store it in your garage or shed. If the unit is heavy, then carrying it about might be stressful. The weight of a chainsaw, ensure you find out who the manufacturer is. There might also be newer models from this manufacturer. Husqvarna 240 vs. Husqvarna 240 es. What sets them apart? The 240e is a similar but slightly different chainsaw from the same brand. Both units look identical, but you should not get the 240e thinking that you've chosen the 240 chainsaws: Tool adjustment Sometimes, you might need to adjust the chain to suit your sawing needs. You can do this with a tool (usually a wrench and a screwdriver). However, there are some chainsaws that you can adjust the chain without using tools. The 240e unit has a tool-less chain adjuster, while the 240 requires that you use a tool to adjust the chain. © 1996-2014, Amazon.com, Inc. or its affiliates It's a fine saw for a variety of tasks, but it gets a hell of a time from the keyboard gardeners and worse. That's its only crime. Ok, it's made by Husky's Poulan side of the company, no worries if you are not a full time aborist requiring 5 hours of hard use from the saw each and every day. I use this saw professionally, about once a week on average with the supplied 16" bar and chain and also a longer 18" Carlton chain bar combo for certain situations like reaching into brush, boring trunk bases with light sawing and limbing, etc, and a var...Read moreiety of other tasks and I can honestly say that it is great value and has usable power for any light task, if you are not rushing the job, which you shouldn't be. Look it's like this- when you are working everyday with power equipment you tend to pick the lightest gear laying around that you know will work, because just for bucking and small tree after tree after tree after tree after tree after tree as thil magnum 880 gets very tiring very quickly, and so will any xp husky saw above 60cc. I have used this saw to fell a blue gum of 32" diameter just because the saw and "16 bar could do it. If you know what you are about around chainsaws, this a good little saw for \$400 easy start. better than I expected after all the negative reviews I had previously read not much, and if there is it is easy to rectify with a traditional tension setup. Similar opinion? Write a review on ProductReview.com.au! © 1996-2014, Amazon.com, Inc. or its affiliates If a tree falls in your yard, you have brush to keep clear or you like to cut your own firewood, having a chainsaw around can be one of the smarter investments you can make. However, as with any power tool, some brands and models are better than others. Husqvarna 550 XPFirst up on the list is the Husqvarna 550 XP, which Popular Mechanics rates at four and a half out of five stars. It's fast and can handle most heavy-duty cutting jobs, but it's also on the expensive side. Expect to pay between \$550 and \$650 for it. The engine is 50.1 cubic centimeters and weighs about 10.8 pounds. While it may flood if you're not careful, it's one of the more powerful saws on the market.Craftsman 35170For something a little more budget-friendly, Family Handyman recommends buying the Craftsman 35170. It's priced between \$100 and \$200, and it has a smaller engine at 38 cubic centimeters. However, for the price, it's still a worthy little chainsaw. It comes with an air purge, tool-free chain tensioner and carrying case. Just keep in mind that it can be a little difficult to start compared to a costlier chainsaw. Perhaps start with this model and work your way up to something like the Husqvarna 550 XP.Stihl MS 261 C-MWith a rating of five out of five stars, Popular Mechanics calls the Stihl MS 261 C-M the "best overall" chainsaw on the market. Like the Husqvarna, it's got a 10.8-pound engine, but it's a little bigger at 50.5 cubic centimeters. It's also an inch or so longer than most other chainsaws in its class, but you won't mind when you use it. Popular Mechanics claims the saw "bites in and stays with the cut" no matter how rough or tough it is. One of its most exciting features is the STIHL M-Tronic onboard microprocessor, which makes automatic adjustments for changes in temperature, fuel quality and elevation. Jonsered CS 2240 S. You'll find it in the \$300 range and with an engine that's 40.9 cubic centimeters. According to Family Handyman, it's easy to start and fast to cut up whatever you put in front of its 16-inch bar. It also comes with several extras, like an air filter pre-cleaning system, a fuel-level indicator, a tool-free chain tensioner and a spring-assisted starter cord. Echo CS-501PAnother great mid-range saw is the Echo CS-501P, which Popular Mechanics rates as four out of five stars. Its 10.6-pound engine is 50.2 cubic centimeters, and it typically costs between \$450 and \$500. The carburetor is adjustable, and saw itself is powerful. You'll enjoy how easy it is to start too. One of its better features is that temperature doesn't impact it, whether it's extremely hot or cold. MORE FROM QUESTIONSANSWERED.NET

