

4 ton electric log splitter manual



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I am awaiting the arrival of the replacement capacitor and will contact Homelite directly for assistance from, hopefully, a real expert. Sorry we could not be of more help. Please refer to your manual, here is the link You may want to replace it with a new one. If that doesnt do the trick it, there may be a short in the system causing this to happen. WJA Replace the 099077001042 Circuit Breaker. If that doesnt fix the problem, you may want to take in it to a local service to have them look at it. WJA Unfortunately the only one that I could find for this machine is the 099077001502 Wheel Assembly. WJA. Please consider updating your browser to the latest version of Internet Explorer or Google Chrome. Expert advice from Bob Vila, the most trusted name in home improvement, home remodeling, home repair, and DIY. Tried, True, Trustworthy Home Advice About Bob Newsletters HowTo Center Get Ideas Find Info Discuss It Watch TV Win a portable pizza oven. By Glenda Taylor BobVila.com and its partners may earn a commission if you purchase a product through one of our links. No wonder lots of folks try to save major money by chopping their own wood. Trouble is, the tedious, laborintensive process of swinging an ax can hurt your hands, shoulders, neck, and back. The solution A log splitter! While you still have to fell the tree and cut it into logs with a chainsaw, a log splitter takes care of the hard work of creating smaller pieces that will fit perfectly into a firebox. Keep reading to learn more about these helpful tools and to find out why the following six models are some of the best log splitter options on the market. BEST OVERALL Powerhouse XM380 Electric Hydraulic Log Splitter RUNNERUP WEN 56207

6. <http://facades-et-traditions.com/actualites/commander-310-manual.xml>

5Ton Electric Log Splitter BEST BANG FOR THE BUCK Southland Outdoor SELS60 6 Ton Electric Splitter BEST ELECTRIC Boss Industrial ES7T20 Electric Log Splitter BEST GASPOWERED Champion Power Equipment 27 Ton 224cc Log Splitter BEST MANUAL Kindling Cracker Firewood Splitter Photo amazon.com Types of Log Splitters Log splitters are heavy-duty tools that typically run on hydraulics. Hydraulic fluid is pumped through a cylinder to create enough pressure to force a large steel bar—called a ram—into the end of a log, causing it to split into halves or quarters, depending on the type of steel blade used. Unlike manually swinging an ax, which uses force and impact to split a log, a log splitter uses steady, even pressure, causing the logs to split slowly and consistently. Log splitters come in two basic configuration types, horizontal and vertical, each with its own benefits and considerations.

Horizontal Log Splitters This type of splitter features a horizontal bed or cradle onto which the log is placed. Using a steel ram, the splitter pushes the log into a sharpened steel blade at the other end to split the log lengthwise. The most common type of log splitter and one of the simplest to operate, it's generally adequate for splitting average and smaller logs up to 12 inches in diameter. If you'll be splitting a lot of larger logs, it can be difficult to lift and position them in the cradle of a horizontal splitter.

Vertical Log Splitters Vertical splitters offer a distinct advantage over horizontal splitters for splitting large, heavy logs. With a vertical splitter, all you do is roll the log over to the splitter and then tip it up onto a flat steel plate that sits at ground level. On a vertical splitter, the sharpened blade is part of the ram itself. When the ram is activated, its blade is forced into the end of the log, splitting it apart.

As the sharpened ram splits the log, the pieces fall to the sides, and large remaining bits can be repositioned on the steel base for further splitting. This type of combo splitter varies slightly from a horizontal-only splitter in that the sharpened steel blade is positioned on the ram, just as it is on a vertical-only splitter.

What to Consider When Buying a Log Splitter The following factors should come into play when determining the best log splitter for your needs—be it a large-scale power tool or a manual model.

Manual log splitters do require some labor, but not nearly as much as using an ax.

Power Source Most log splitters operate on either gas or electricity.

Gaspowered If you have a lot of wood to split—or need to split wood where there's no electrical outlet—a gaspowered log splitter will likely be the best option. In general, gas engines are more powerful than electrical motors, so gaspowered log splitters are handy for splitting logs greater than 12 inches in diameter, as well as for hard types of wood, such as mahogany and maple. A downside to gaspowered splitters however is that they're often loud, wear hearing protection, and they can't be used inside a garage or workshop because they create hazardous fumes.

Electrical If you'll be splitting wood in your backyard, your neighbors will be thankful that you use a quiet electrical model. Or use it safely in your garage, since there'll be no fumes to contend with—or fuel to store. But electrical motors aren't as powerful as gas-driven ones, so you'll probably want to restrict log diameter to under 12 inches.

Tonnage One of the first things you'll notice when you start shopping for log splitters—often in the product's name—is the word “ton,” such as “6ton” or “20ton.” Tonnage is the amount of power the splitter uses to force the ram.

<http://www.drupalitalia.org/node/69879>

The higher the tonnage, the more powerful the splitter, but because there are no industry guidelines that regulate how manufacturers determine tonnage, you have no guarantee that a 10-ton splitter from one manufacturer will provide the same force as a 10-ton splitter from another brand. This is where research comes in. It's vital to read reviews to learn whether a splitter lives up to its advertised tonnage. The info below will give you a general idea of how much tonnage you'll need in a log splitter, depending on log diameter and wood hardness. Wood hardness is rated on the Janka scale, and logs made of harder wood are more difficult to split. For logs approximately 6 inches in diameter, you'll need a 4 to 10-ton splitter. 12 inches in diameter, you'll

need a 12 to 22ton splitter. 20inches in diameter, you'll need a 20 to 26ton splitter. 24inches in diameter, you'll need a 27 to 30ton splitter. Cycle Time Also called "return cycle time," this is the amount of time it takes the log splitter to fully extend the ram and retract it back to its starting position. Most log splitters feature 10 to 20second cycle times. Keep in mind that even on the same machine, cycle time varies based on wood hardness and whether the logs being split contain a lot of knots, because knots are harder than other parts of the log. For professional firewood producers, a faster cycle time means they can get more logs split in less time, but for the average person who isn't in a hurry, slower cycle times may be acceptable. Auto Return On most log splitters, you need to pull one lever and hold it down to extend the ram, and then pull a second lever and continue to hold it to retract the ram. While many DIYers find this to be an acceptable way to split wood, the process goes faster if the log splitter has auto return.

<http://genlab-sports.com/images/canon-mp830-service-manual-pdf.pdf>

With an autoretturn feature, you position a log, depress a single lever, and when you release the lever, the ram returns to its retracted position—there's no additional lever to hold down. This allows the user to quickly remove a split log and position a new one on the machine while the ram is retracting to its start position. TwoHanded Operation A twohanded log splitter works manually—it still uses hydraulics, but isn't powered by gas or electricity. Instead, it comes with two long handles the user pumps back and forth to force hydraulic fluid into the cylinder to operate the ram. While this requires some elbow grease, it's still much less work than swinging an ax to split logs. Hammer Log Splitter A second type of manual log splitter features a splitter blade that faces upward in the center of an iron holder, into which a small log about 5inches in diameter is positioned. The user then hits the log with a hammer or mallet to drive it downward over the blade, splitting the log in two. The splitter must usually be bolted down to a sturdy surface to keep it from moving when striking the log with the hammer. Portability Most DIYsuitable log splitters feature two back wheels that come in handy when moving the splitter from one spot to another—just lift the opposite end and push like a wheelbarrow. Larger, commercialtype splitters are often built onto a trailer base that can be connected to the back of a pickup truck and towed into the woods for splitting logs on site. Warranty Expect your new log splitter to come with a standard one to twoyear warranty. Our Top Picks With these key features and shopping tips in mind, check out the six log splitters below, chosen for performance, quality, price, and customer satisfaction. Photo amazon.com 1. BEST OVERALL Powerhouse XM380 Electric Hydraulic Log Splitter Need to split a lot of logs in a jiffy. Count on the Powerhouse 7Ton Log Splitter's speedy 11second cycle.

<http://aplusresidentialcleaning.com/images/canon-mpc190-service-manual.pdf>

As a safety precaution, the splitter comes with two hand levers that must both be depressed in order for the ram to split a log, but as soon as you take your hands off the levers, the ram begins returning to its retracted position so you can use both hands to quickly load another log. The horizontal Powerhouse log splitter can be positioned on the ground or used on top of a sturdy workbench, and because it's electric, it won't generate fumes. It features two wheels for easy portability and it comes with a oneyear warranty additional two and threeyear extended warranties are available for purchase through Amazon's extended lawnandgarden protection plan. Photo amazon.com 2. RUNNERUP WEN 56207 6.5Ton Electric Log Splitter Generate up to 13,000 pounds of logsplitting force with the WEN 6.5Ton Log Splitter. This horizontal, electric log splitter includes a 34inch stand for splitting logs at waist level, or you can place it on the ground to make loading large logs into the cradle easier. The cradle features elevated "wings" to keep logs stable and reduce the risk of a log rolling out. Because it won't generate fumes, the WEN log splitter can be used in a garage or a workshop, or with a heavyduty extension cord for backyard operation. The WEN features a 20second cycle time and is suitable for splitting logs up to 10inches in diameter. Its wedgeshaped head splits logs into two halves, which can then be repositioned in the cradle for splitting into quarters. The log

splitter is backed by a twoyear warranty, and additional two and threeyear warranties are available. Photo amazon.com 3. BEST BANG FOR THE BUCK Southland Outdoor SELS60 6 Ton Electric Splitter Invest modestly and you can suffer less from sore arms and shoulders from swinging an ax. The electric Southland Outdoor Power 6Ton Log Splitter splits 8 to 10inch logs, depending on hardness, in just 18 seconds per cycle. This electric horizontal model won't create fumes or generate excess noise.

The splitter rests on the ground or can be positioned atop a sturdy workbench. It features large, 7inch wheels for portability and tips upright for storing neatly along a wall. The log splitter comes with a twoyear warranty for defects and additional two and threeyear extended warranties are available under Amazon's extended lawn and garden protection plans sold separately. Photo amazon.com 4. BEST AUTORETURN Boss Industrial ES7T20 Electric Log Splitter Spend less time splitting firewood with the Boss 7Ton Log Splitter's autoreturn feature. As soon as you release the lever, the ram returns to its retracted position, letting you quickly clear away the split log and replace it with another one. The Boss splits logs up to 10inches in diameter and features a 14second cycle time. This horizontal log splitter can be used on the ground or on a sturdy workbench and it operates via a standard household electrical outlet. It comes with two wheels for easy moving and, by unscrewing the lever for the ram, the machine can be tipped vertically for compact storage. The log splitter comes with a twoyear limited warranty and Amazon offers additional two and threeyear warranties for purchase. Photo amazon.com 5. BEST GASPOWERED Champion Power Equipment 27 Ton 224cc Log Splitter Hello, lumberjacks. The gaspowered pick on this list is designed for heavyduty log splitting. This bad boy comes with its own trailer featuring 16inch roadcompliant tires and is designed to be towed behind a vehicle that's fitted with a tow hitch. Towing speed is limited to 45 mph check with your local sheriff's department before towing on highways. Advertisement Designed with the serious woodsplitter in mind, the Champion 25Ton Gas Log Splitter splits logs up to 12inches in diameter and converts from a horizontal position to a vertical position so you can either roll heavier logs onto the base plate or use the horizontal position for smaller logs.

gsoam.ge/wp-content/plugins/formcraft/file-upload/server/content/files/1626c0256b75f3---car-wont-shift-into-gear-manual-transmission.pdf

It features a speedy 11second splitting cycle in addition to an autoreturn to hasten the job. The Champion splitter comes with a twoyear warranty and Amazon offers optional two or threeyear extended warranties sold separately. Photo amazon.com 6. BEST MANUAL Kindling Cracker Firewood Splitter If you don't mind a manual approach but hope to increase speed and reduce labor while chopping smaller logs up to 6inches in diameter, the Kindling Manual Cracker Firewood Splitter is just the ticket. This manual splitter holds logs in place while you hit them with a hammer or mallet—no ax necessary. The Kindling splitter is designed to be bolted to a heavy board or even to the center of a sturdy tree trunk so it won't move or shift while in use. The log is then placed into the circular steel holder and the user hits it firmly, driving the log downward onto the steel splitting wedge. This fully manual splitter doesn't require maintenance, fuel, or electricity, so it's mobile. It comes with a fiveyear limited warranty and extended warranties are available through Amazon for an additional charge. FAQs About Your Log Splitter No matter how frequently you chop wood, the best log splitters reduce the time and labor of splitting logs. Q. How does a log splitter work. The best log splitter works by either forcefully pushing a log into a sharpened blade or by pushing a sharpened blade at the end of a steel ram into a log to split it apart. Most log splitters are powered by hydraulics, but a few are manual or powered by kinetic energy. Q. How much power does my log splitter need. Thicker and denser logs require log splitters with more power than is needed for thinner logs or softwoods, such as cedar and pine. A 4ton splitter handles logs up to 6inches in diameter, but a massive 24inch in diameter tree trunk requires a 20ton splitter. Disclosure BobVila.

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designed to provide a means for publishers to earn fees by linking to Amazon.com and affiliated sites. TAGS WOOD OUTDOOR TOOLS More From Bob Vila 10 Things I Learned from Moving During a Pandemic Buyers Guide The Best Axes Advertisement The 10 Best Woods for Woodworking According to a Pro 8 Top Tools for Taming Your Landscape 8 Products Guaranteed to Last a Lifetime 12 Household Favorites Born in the USA 10 Ways to Give Furniture a Fast Facelift Best Weed Killer Lawn Alternatives Best Lawn Sprinkler Homemade Fertilizer Ornamental Grasses Brown Grass Best Electric Mowers DroughtResistant Grass Best Lawn Fertilizer You agree that BobVila.com may process your data in the manner described by our Privacy Policy. All rights reserved. I am sure you would love to read our updated guide. Manual Log Splitter Tiny Wood Stove Electric Logs Homemade Firewood Coloring Books Outdoor Living Top Cabin Top 13 Best Manual Log Splitters Of 2020 Reviews Here we have shared an amazing clearly review of Best Manual Log Splitters in 2020. Manual Log Splitter Electric Logs Tennessee Cabins Lawn Equipment Metal Projects Power Tools Home Depot Make It Simple Honda Top 13 Best Manual Log Splitters Of 2020 Reviews Here we have shared an amazing clearly review of Best Manual Log Splitters in 2020. Manual Log Splitter Firewood Homesteading Outdoor Living Places Welding Diving Ideas Folding Machine Top 13 Best Manual Log Splitters Of 2020 Reviews Here we have shared an amazing clearly review of Best Manual Log Splitters in 2020. Manual Log Splitter Look Good Feel Good Firewood Sun Tools Wood Fuel Appliance Solar Top 13 Best Manual Log Splitters Of 2020 Reviews Here we have shared an amazing clearly review of Best Manual Log Splitters in 2020.

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The model takes into account factors including the age of a rating, whether the ratings are from verified purchasers, and factors that establish reviewer trustworthiness. Please try again later. Denise Leigh 5.0 out of 5 stars The bit provided allows for a looser fit so that you can remove it from a tree stump or whatever you are using to split wood on. It is well made and splits 810 inch seasoned wood. You do need to use the full height of the guide rod to split the tougher pieces but no complaints by and large. I keep it in the cellar to make kindling mostly using both cutting heads. The larger head to split the quarter rounds and the smaller one to make finer pieces for kindling. The splitter comes with a spare striker bushing that is used to prevent metal shards from forming and flying off creating a hazard. It seems like they thought of everything with this. Im very happy with this splitter.Its adequate, packs small and is easy to transport, but requires a drill and bit to set it up

each time you move it assuming you dont take the base log with you. Used it to split about 2 cords of wood over several days of effort.If the log is more than 8 inches thick, this thing will have a problem easily splitting it. For smaller logs it works well, but I have yet to split a log where the wedge busts one in half on the first drop of the weight. All that to say, it will split larger logs, but the larger they are, the more you will have to work. As I said in the title, this work is easier than swinging a maul, but overall slower. I think it would be great if you were physically unable to swing a maul. Another thing that others have noted is the white plastic washer.I dont fully understand its function except maybe to protect the metal from warping from repeated strikes. It also works as a noise buffer. Anyway, it completely tore up after about six hours of use. Mine literally melted due to the heat that built up from being repeatedly hit.

Finally, you will need a large log for a base. I guess you could build a platform for it, but using a giant log is really what it was designed for, and if you dont have access to one, then dont get this product. Final note, this lasted about 2 seasons before the maul broke off of the metal cylinder. To be honest, I would usually slam the weight onto the wedge instead of letting it fall, because it was a more efficient way to split the wood. However, I think it should have withstood the slamming, it is steel. I did not buy another one.What I like is the safety of this tool. It holds your wood upright, it makes it safe to split. Ive begun to combine the Smart Splitter along with a wedge and a small sledge to get my bigger pieces split. But. it is VERY SAFE to split wood this way!! I would add, wear long pants. Ive had some split pieces fall and scrape my leg, no biggie, but learn from my experience. This splitter gives excellent control, allowing me to split pieces to very small parts for my firepit. I can keep splitting until its down to the size I want, and all the time.So, I emailed Baileys who I bought from and they sent me a replacement nylon washer no charge, along with the 2 steel washer and rubber spacer that goes on your main log. look at instructions for more detail Excellent support. I highly recommend this tool, especially if you are worried about the safety of using a wedge and sledge. This WILL NOT deflect off any angles.Also, it gives me a good workout. Yes, this does require effort, but the entire time it is safe. So, I get wood split to the size I want, I get a good workout, and I still have all my fingers to type this opinion!! I hope you feel as good as I do about this splitter. He was surprised to see a stack of split wood by his firepit. If I forgot to mention it, I think this is a safe tool to use. Buy it, split wood, be safe and. BURN, BABY BURN!!! If you have questions, feel free to ask me. Ill be happy to reply. But be patient.

I might be out splitting more wood. Now, there was a BIG branch down a couple blocks away.It works well for that purpose. Larger pieces you break up by putting the wedge on the outside edge. Sometimes youll need to hit it a few times, but even with a splitting axe that can happen also. It saves me from having to grab the splitting axe every time I want to make smaller pieces of wood or kindling.I saw all the good reviews for this and thought Id give it a go. Delivery was rapid for starters, it seems really tough and well made. It comes with a 20mil spade cutter included to drill out your chopping block for the main bar to sit in but make sure your not in a rush to remove it from the block as 20mil is a bit tight and is a real struggle to get it back out I dont plan on taking mine out so not a issue. Its easy to set up and chops standard size rounds no problem and is so much easier on my back than an axe. However dont expect it to chop knotty wood like pine even if its dry a hydronic splitter struggles with that. Yes its a little bit slower than an axe and you will always need a axe for the tougher wood but its so much easier. Its a great buy and I highly recommend it.Sorry, we failed to record your vote. Please try again Instructions are clear but of course you do need a splitting blockbigger the bettergot mine from my log supplier or such to mount the slide rod on. Everything is supplied for you to do so and takes no time at all. Very easy to use and would say it has transformed my wood chopping from shoulder and arm breaking to what is now a doddle. Care needed at all times when handling and operating the Smart Splitter; keep to the instructions, and yes you do need the ear defenders. Sturdy piece of kit should last for years. Just love it!Sorry, we failed to record your vote. Please try again It is well made and appears to be very durable.

The only two parts that may wear over a long time being the rubber cushion washer, and the nylon washer, both of which will be easy to replace after tens of years use. Having drilled the hole, with the supplied wood drill, in an off cut of railway sleeper, assembly was child's play with the tightening of the single nut using the supplied spanner. It is portable, and requires only person power. I use it for splitting logs upto 50cm long, and upto 30cm diameter. I've had no problems splitting the logs, and have not had to use the two handed throw from the top of the bar, as shown in the videos. I have found that after placing the logs under the splitter, I can throw the weight from about half way up the rod, and this is sufficient to split most well seasoned logs. Logs with knots or stringy logs, such as eucalyptus, take two or three of my one handed throws to split. I use in two ways; sleeper on the floor and sitting on a low stool, or sleeper held in a Jawhorse and standing. Using the later method I was able to split a ton of logs in about 30 minutes. Another bonus is that it keeps you fit and agile. Sorry, we failed to record your vote. Please try again My need was to split some fire wood up to 10" diameter for domestic use. I liked the idea about being able to store it easily and not have another piece of equipment taking up room in the garage and it looked safe which is another important factor. Tried it to split green Alder wood and it worked perfectly. I have split logs up to 8 inch diameter and it worked perfectly. I think it would struggle to split knotted joints etc. For the type of wood I am splitting it is very quick and I'm sure it is quicker than a hydraulic splitter because all you do is place the log on the base and rest the splitter head on it then off you go. Some logs needed more than one drop of the weight, but that wasn't a problem. It is exactly what I was looking for and it is fun to use so it is highly recommended.

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