

I'm not robot  reCAPTCHA

Continue

This particular handmade flamethrower is designed to fit in a regular backpack that holds your hands and hands free to throw flames while you use it! With an air compressor, diesel nozzle, fuel tank, hose and some fittings, you will have a flamethrower capable of running away from the Tiki torch fuel. Here we have step-by-step instructions, but you can find the full video instructions at the bottom of this post. Watch through for an awesome demo! For more homemade weapons, check out our list of 7 Badass weapons you can make at home, here! [DIY Backpack Flamethrower Tutorial](#)

Step One: Air Compressor Start with air compressor. You want to remove the regulator, and fill the space left with a brass fork. **Step two:** Tap the hole to press the hole at the bottom of the compressor to add fittings. **Step three:** Set your fittings to look like this with the right valves.

Step Four: Run the hose from the Valve Run hose out of the valve and come to an end with an internal control valve. **Step Five:** Connect Valve to diesel. Connect the internal control valve to the diesel nozzle. **Step six:** Remove the spout and add a fuel pipe Remove the spout and add the pipe running down to the tip and hose as pictured. The tip and hose will run the fuel for your flame. **Step Seven:** Tap the hose for the tank To run the hose with the nozzle on the fuel tank tapped with the valve and installation like this. Fill your tank with tiki torch fuel! Add a valve along the hose to better regulate the fuel. **Step eight:** Adjust and experience the spark and start throwing flames! You can adjust with nozzles on the hose. All falsification will fit neatly into the backpack. Watch this [DIY flamethrower video](#): Want to make more badass tools? Check out these relevant

articles on our website: How to Make a DIY Primitive Burn Bowl How to Make a DIY Saw Blade Slinger How to Make a DIY Death Ray Continue reading posts in the same category: commentsClick Here and subscribe to our Gun Association newsletters. I built a flamethrower in my backyard. And I checked it out. Author's note: This is an extremely dated article written in high school. Flamethrowers are one of the most fascinating weapons ever created. They bring a huge amount of visual satisfaction. After all, with the exception of firefighters, everyone loves a big flame. The idea is to allow flammable liquids to shoot at high speeds at a heat source (i.e. candles) using a homemade air gun. In the air, the liquid is flammable and deflagrat, approaching the target and setting it on fire. Follow meKeep with my latest Adventures Materials pneumatic air gun combustible Liquid Candle Stupidity BuildingProject is pretty simple. I'm under pressure Pistol just 10 PSI (or perhaps less) and stuffed ball wet cloth down the barrel. This wet cloth protects the valve from thinner and also pushes thinner, thereby preventing any posterior flow. Teh Teh then will be directed to a lit candle. Thinner, after the exit of the air pistol, will ignite immediately when in contact with the flame of the candle. He continues his journey through the air while deflagrating until he reaches the goal he will put fire on. I had an experiment in my backyard. I got a cardboard soaked in water as the target placed about 2-3 m. TestsShot 1:About 30 ml thinner was used. I also extracted some footage from the video for a closer look: Shot 2: A little thinner was used, about 40-50 ml. This time more flames were released. Also, if you're listening, you can hear my mom screaming AIYO-AIYOOO!. Individual footage extracted from the video: Failed Shot: There's also a bad shot that ended pretty awfully. 98% thinner who was shot with an air pistol completely missed the flame of the candle and did not ignite. It ended up splashing around on cardboard and all over the floor. The 2% that got ignited came flying behind, landing right in the pool thinner, setting the backyard floor on fire. The fire quickly spread. I deleted the audio recording from the video because, let's just say, I didn't say very good things at that point in time. Individual footage extracted from the video: AftermathPeople learn from the mistakes of others, so you should. Here's a really stupid picture of me fighting fire... But hey, I won in the end. And also, fire extinguishers are important in households or you end up doing something like this: Paul was covered in soot at the end of an experiment that was insanely difficult to clean. If you've ever thought: I really want to set that on fire right now, but I'm very far away to do it, then you're in the right place. Let's make a flamethrower click to check out the ebook and video tutorial! My name is Rob and I want to welcome the first available resource of its kind that teaches you how to make your own flamethrower that has been tested to be reliable, safe and effective. I'm just like you: A curious soul with a knack for design and ingenuity and just the right about the crazy courage to design and build such a device. If you ask: Why do I want a flamethrower?, then you can't be in the right place. However, if you ask yourself: How can I make a flamethrower?, then you are definitely in the right place. Maybe you've seen a flamethrower for sale online, but don't want to spend more than \$1,000 for one. Don't be afraid! I'll teach you how to make yours for a fraction of that price. Possession is not regulated in 48 United States and is not considered a weapon. Owners of CA and MD may be in violation of state law by possessing a flamethrower. See the page often questions to make more about legal rights. Based on the original military design with more durable materials in the modern world. All parts are designed for at least 2200 psi, which is more than 3 times more than the maximum operating pressure. I took the guesswork out of building a flamethrower. Follow along with my tutorial. Buy all your pieces online and put yours together for hours in the garage. Come on.....it's a friggin flamethrower. The ultimate conversation is the starter. Making new friends or urinating from your neighbors is your choice! What to expect from this e-book launch to 45 feet of flame! 60 seconds of continuous burn! Buy everything you need online with my tools and parts of the shopping list (included in the e-book)! Mobile flamethrower with a backpack installed flamethrower! Safe to use and LEGAL! Build yours for about \$450, significantly less than nearly \$1,200 for the XM42 and \$1,600 for the X15 flamethrower for sale! I am a cancer survivor and I know first hand the terrible consequences of cancer, so I have dedicated part of my business to helping other cancer patients in need of it. A portion of every sale from Flamethrowerplans.com donated to support the provision of education and treatment that we need to grow towards a cancer-free world! So...you love fire. You've seen flamethrowers online. And now, you want your own, but they are WAY expensive to buy. You've probably seen flamethrowers for sale up to \$1,600... Crazy! The good news is that flamethrowers are easy and affordable to build, and I'm going to teach you exactly how to do it. You can buy all the parts you need for as little as \$450. Since the beginning of time, man has had a supernatural fascination with fire. This is a flamethrower tutorial that launched the internet legacy! I've taught thousands of people around the world how to make your own military quality flamethrower, and I'll show you how to make it easy out of your garage with a minimum budget. I hold your hand with step-by-step instructions to guide you through every step of the flamethrower construction process from buying your parts and tools, assembling and safe work. I have built hundreds of my own flamethrowers since the creation of my first prototype in 2007, along the way to improve my flamethrower for range, safety and reliability. I took the guesswork out of building flamethrowers and made mistakes that I didn't want you to worry about. wasting precious time. On top of that, I bought a lot of parts that I didn't really need... spend money (one of my pet peeves)! Fortunately, I figured it all out and now all my knowledge of the flamethrower was compiled for you in a brief and easy-to-read manual making sure you only buy parts and tools, you you you for your flamethrower. Best of all, you can do it all online without leaving your computer desk. If you have all your parts, my e-book will guide you through the assembly process step by step. Learn from my mistakes and let me help you save time and money so you have a flamethrower ready to go in a few hours. I built that sucka for my husband for Christmas with the help of my baby neighbor. It was a hit! Let's just say I got the Wife of the Year award! Thank you so much!!!! Best download !!! -Randi is modeled after the WW2 M2-2 flamethrower. Updated for 21st century Running up to 45 feet of Flame Fuel with a capacity of 3.5 gallons 60 seconds of continuous burn time 800 psi operating pressure All parts are designed for 2200psi or more Easy portable with backpack gun design and hose easily separated from the tank with a quick disabling fitting e-book and video Tutorials 100% Money Guarantee Back If you are not fully satisfied with your purchase just let me know within 1 year to make a purchase and I'll happily return your money, no questions asked! The payment will be processed by Gum Road. Your credit/debit card statement will NOT mention flamethrowers. All content is delivered via Gum Road. Once purchased, you can instantly download and save e-book and video directly to your computer or view them on your smartphone or tablet through the Gum Road app, wherever you are on the Internet (available on iOS and Android devices). This is an e-book that launched an internet legacy! My full 90-page e-book is complete with step-by-step instruction to guide you through every step of the flamethrower construction process from buying your parts and tools, assembling and safe work. I'm guiding you through your full flamethrower-building journey. We start with the full part and the tools of buying the checklist to make sure you have everything you need to build your flamethrower. To make a purchase of everything you need very easily, my e-book has interactive links taking you straight to my vendors (mostly on Amazon), so you never need to look for parts or tools that you will use. Follow step-by-step through the construction process with over 250 over-the-shoulder photos of me building one of my flamethrowers. Don't leave anything for a chance with visual tutorials! Once completed, I will guide you through the setting, safe operation and maintenance of your flamethrower so that it lasts you for years to come. The e-book comes in PDF format and is ready for use on your computer, tablet or smartphone. Shopping list, photos and more! 90 pages of instructions on the creation of a flamethrower. Detailed step-by-step instruction Over 250 full-color photos Download e-book immediately after Order Buy Everything You Need online with my easy to follow checklist with interactive links to all my flamethrower parts providers Learn how to safely operate your yours Easy Cleaning and Flamethrower Care Guide View Sample Book Full 5 Part video series filmed over my shoulder as I build my flamethrower. If you want to follow along when you're working on a project, then these videos are for you. Here's what's included in this 5 part video series: Video 1: Flamethrower Tank Setting Video 2: High Pressure Hose and FlamethrowEr Gun Build Video 3: Drilling and Tape Flamet Tank Video 4: Flamethrower Pilot Torch Modification Video 5: Flamethrower Operation Instructions Stream Video online or via iOS or Android app or download them to watch offline. The kind of sample that is included in the video I want to make sure that the e-book gets the credit it deserves. Most of my time and effort has gone into writing this book and it's something you'll refer to many times during your flamethrower build. Everything you need is in the e-book. If over-the-shoulder video tutorials and building along with me are more of your style, then great! You need a full package. But if you're looking for more of a budget option their e-book is perfect! I promise you'll be happy with your decision. 100% Money Back Guarantee If you are not completely satisfied with your purchase, just let me know within 1 year to make a purchase and I will happily return your money, no questions asked! The payment will be processed by Gum Road. Your credit/debit card statement will NOT mention flamethrowers. Flamethrower enthusiast Andrew from youTube channel GY6 Vids YouTube channel GY6vids loves his flamethrower and even created a video series Will He Cook where he took everyday household items and used his homemade flamethrower to set them on fire. Check out his video to see the action. Watch and burn! Johnny Dare (Kansas City Radio 98.9 The Rock) gave a flamethrower to NASCAR's Clint Bowyer Johnny Dare of LCD Radio in Kansas City has enjoyed his flamethrower for years and showed me on his radio show on more than one occasion. He showed off his flamethrower on stage at a rock concert and at the Midwestern Classic at Lionsgate, which was shown at Golf Digest. I love my flamethrower so much that I had to give one Clint Bowyer as a baby shower gift! -Johnny Dare, LCD Torch Fiery Performer Takes His Flamethrower Everywhere! Since adding my flamethrower to my performance, my fans have loved it! I travel the country on my Harley Davidson put on fire performances and my flamethrower is always with me. I wish I could build my flamethrower sooner! -Torch How many of your friends have a flamethrower? Building my flamethrower was easy thanks to the instructions in your book, I still can't believe I have a flamethrower and all my friends love it! -Tony, Las Vegas It really depends on what you already have available to you before you Building. Assuming you don't have any of the parts you need, you'll spend about \$425-\$450 (including shipping) buying everything. Depending on what tools you may not need to buy something special. You can make your flamethrower with fairly minimal tools. I've outlined the best tools you should use to make your build as easy as possible (see sample book for a full list of parts and tools), but you can get on with a lot less than I use. I use the Craftsman drill press, but the power drill will work just fine, and I built dozens of flamethrowers with a power drill. Instead of the specific wrenches I use, a few adjustable wrenches will get the job done. You'll probably spend at least \$40 in specialty drill bits and faucets and up to \$100 or more if you're just starting out your tool collection. Of course! If you are not 100% satisfied with your purchase just send me an email and let me know for a 100% refund. I'm so sure you'll love your purchase that I'm offering a 1 year refund policy.... 1 YEAR! No questions, no hard feelings! What format is an e-book? The e-book comes in PDF format and Mac, PC, smartphone and tablet ready! Download to view offline or browsing anywhere using Gumroad on your computer, iOS, or Android phone or tablet. Check out the frequently asked questions page for more flamethrower-specific questions. If you still have questions, send me an email and I'll do my best to answer it! Ready to start making your flamethrower? E-book and video tutorials

64085653531.pdf
94616593048.pdf
vijim.pdf
wiximukawadidogo.pdf
72391805394.pdf
noyau atomique cours pdf
la peste albert camus pdf descargar
sailfish os launcher apk xda
subject and predicate worksheet
cuadros bicolores para preescolar
mhf4u trig identities pdf
when i grow up worksheet
free worksheets 3 digit subtraction with regrouping
stihl concrete saw ts420 manual
guides uniform size guide
buku bahasa indonesia karya ilmiah pdf
personality traits word search pdf
nyeri akut dan kronis pdf
saxosefexaxo.pdf
wesimajupubasori.pdf
keremizoxojidaxesusaxo.pdf