Craftsman Glue Gun Manual



File Name: Craftsman Glue Gun Manual.pdf

Size: 1512 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 6 May 2019, 17:13 PM **Rating:** 4.6/5 from 566 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download Craftsman Glue Gun Manual ebook, you need to create a FREE account.

Download Now!

eBook includes PDF, ePub and Kindle version

- Register a free 1 month Trial Account.
- ☐ Download as many books as you like (Personal use)
- **Cancel the membership at any time if not satisfied.**
- **☐ Join Over 80000 Happy Readers**

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Craftsman Glue Gun Manual . To get started finding Craftsman Glue Gun Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Craftsman Glue Gun Manual

Examine the glue gun. Locate the metal rest. Locate the trigger. This is just behind the barrel on the underneath side of the gun. It should be a solid piece of plastic shaped like a slice of pie. Just above the trigger, is the barrel loader. This is where the glue sticks go into the gun. Inside the barrel loader there is a smaller round piece of plastic. This is what actually pushes the glue stick through the barrel. Pull the trigger and watch the piece of plastic move with it. Pick up the electrical cord and examine it. Make sure the prongs are secure and not bent. Make sure the cord has no breaks in the outer lining and there are no frays at the base of the gun where the cord attaches. Plug the glue gun into the electrical outlet. Allow the gun to heat at least 15 minutes so it reaches operating temperature. When the gun has heated at least 15 minutes, insert a glue stick as far as it will go without forcing it. Now pull the trigger until a small drop of hot glue forms on the tip of the gun. Practice gluing on the paper plate. Pull the trigger until a ball of glue forms on the plate. Release the trigger and quickly press the tip of the gun down onto the surface of the plate and pull it to the side. This will break the glue and stop it from stringing out when you pull it away. Continue practicing until you get the right amount of glue you want for the object you imagine using. When you pull the gun away, there may be a small string but this will break off easily. When you have the perfect amount of glue and only a tiny string forming when you pull away, you are ready for your project. The fit may be tight. The more wax you use, the smoother the fit. If it comes away and the wax is still quite soft, wait a little longer before pressing the seal down. A test area would be my first idea; color fastness and while there is not much odor it may affect some people with allergies and respiratory problems.http://nuptini.com/userfiles/nuptini/bubble-bobble-2-manual.xml

• craftsman glue gun manual, craftsman glue gun 80508 manual, craftsman ez fix glue gun manual, craftsman glue gun manual, craftsman glue gun manual, craftsman cordless glue gun 980548 manual, craftsman 980508 glue gun manual.

It will take some time but be careful not to saturate the carpet itself just the immediate area; the alcohol may breakdown adhesives bonding the carpet fibers to the backing or seaming tape on the underside. Most likely in the feeding mechanism, try to heat it up, the unplug, and use like a paper rolled up to try to remove some of the glue. Login to post If they dont make them any more, you may have to get a new glue gun. I own a Craftsman EOZ Fix Repair Kit, Model 804440 and have read the Owners Manul but the glue Guide does. I bought this glue gun at a yard sale and it didnt come with anything but the glue gun and glue sticks help please Any help Answer questions, earn points and help others. By using our site, you agree to our cookie policy. Learn why people trust wikiHow Mark Spelman is a General Contractor based in Austin, Texas. With over 30 years of construction experience, Mark specializes in constructing interiors, project mangagement, and project estimation. He has been a construction professional since 1987. This article received 28 testimonials and 88% of readers who voted found it helpful, earning it our readerapproved status. Unlike other adhesives, hot glue goes on smoothly, dries fast and holds firm when applied to all sorts of different surfaces. While its hold is not the strongest, it can be used to bond a greater diversity of materials than almost any other glue. Using a hot glue gun is a breeze as long as you follow a few basic steps and keep safety guidelines in mind. Go over the owners manual for information about safely operating your glue gun. Take note of the different components of the glue gun and how theyre supposed to function. The instruction manual should be able to tell you whether your glue gun will begin heating up automatically or needs to be turned on and off, how long it typically takes to warm up, and what materials its recommended

for.http://dylogistics.com/userData/board/buat-sablon-manual.xml

Before plugging in or using the glue gun, look over the body to check for cracking, splitting, chipping or any other indications of damage. Make sure you also take a look at the electrical cord to see if there's any frayed or broken wires. There should be a clear path for the melted glue to emerge from the tip of the glue gun. If necessary, remove the nozzle and wipe it down with a piece of aluminum foil to take off dried glue, or use a toothpick to clean out the hole. In the worst case scenario, you may simply have to wait until the glue gun warms up enough for the old stuckon glue to drip off. Take a fresh glue stick and place one end into the circular opening in the back of the gun. Slide it in until it stops. If there is already a partially used glue stick in the gun, finish that stick before inserting a new one. Check the instructions or specifications of your glue gun when buying replacement glue sticks just to be on the safe side. Locate an electric outlet in the wall nearest to where you'll be working on your project. Stick the glue gun's electric cord into the socket. The glue gun's heating element will automatically begin to warm the glue stick inside, so don't touch the nozzle or leave the glue gun unattended once it has been plugged in. An cord in bad condition can present a possible fire risk. If you cant find one of these, try using an extension cord to increase your range within your work area. Give the glue gun a couple minutes to soften the glue. Once it's been sufficiently melted, the glue will ooze out when you pull the trigger. For most glue guns, the heating process will take around two minutes. Aim the nozzle of the glue gun downwards and place it close the item you'll be gluing. Gently squeeze the trigger of the gun until melted glue begins to emerge from the nozzle. Glue directly onto the item's surface, leaving the nozzle in contact. Start with a modest amount of glue and then determine whether you need more. A little glue goes a long way.

The melted glue will flow fairly quickly once the trigger is pulled, and it can be easy to use too much if you're not careful. Avoid saturating the item you're gluing or applying the glue in messy globs.Remove the nozzle from the item you just finished gluing. Allow the glue to dry for several minutes. The bond between the glued surfaces will solidify as the glue sets up. Make a home in your toolbox for a glue gun when performing minor indoor repair jobs. Hot glue works especially well on wood and plastic objects in cool, dry conditions. Big jobs should always be carried out by contractors using the proper tools. The next time you're helping your kids with a school project or putting together homemade holiday decorations, reach for the hot glue gun instead of the Elmer's. It's better for larger variety of surfaces, goes on cleaner and won't cause paper to wrinkle and colors to bleed the way some craft glues do. Make sure that the measurements, angles and dimensions of your craft project are perfect before gluing it down. Hem an illfitting pair of pants with a ring of hot glue, or use it to reattach a button that's popped off. Unlike many types of bonding materials, hot glue is actually quite successful on fabrics. It will work best, however, on parts of clothing like buttons, zippers and other functional features. Because of its thick, gellike consistency, hot glue works better for sticking thin, easily damaged surfaces together than more liquid adhesives like paste and even superglue. Watery glues can be difficult to apply, require longer to take effect and have a higher chance of damaging sensitive materials than hot glue. Hot glue is also versatile, and will often hold together temperamental objects that don't take well to other types of adhesives. I tried pull the glue stick out, but unfortunately my glue stick broke inside the gun.

http://www.statcardsports.com/node/11166

What should I do With over 30 years of construction experience, Mark specializes in constructing interiors, project mangagement, and project estimation. He has been a construction professional since 1987. With over 30 years of construction experience, Mark specializes in constructing interiors, project mangagement, and project estimation. He has been a construction professional since 1987. If you need a permanent, longterm adhesive for fabric, leather cement can be good, especially for affixing embellishments to fancy costume designs for theater, etc. The recommended type of glue gun for use with fabric is a low temperature one or you can use an adjustable temperature glue gun

set to low. It is important to use the low temperature, to prevent burning the fabric; you'll also need to use low temperature glue sticks or alltemperature ones. Always test a small piece of fabric first, to check it works well and use the usual safety precautions when handling the hot glue gun and glue. Do not use coolmelt glue sticks in a hotmelt glue gun. To fix this problem, use a hair dryer on the strings. A quick, short blast of the hot air will melt away the strings. Only do a short heating, as leaving it too long might melt the rest of the glue you've just added. If you'd rather rub off the strings, use rubbing alcohol or clear alcohol and a bit of paper towel to rub the strings away from the craft project; you can let the strings soak briefly in the alcohol before rubbing away if the glue is stuck. Always turn the glue gun to the Off position when not in use. This means you may want to find another way to repair a chipped coffee mug or reattach the soles of your summer sneakers. Mark Spelman is a General Contractor based in Austin, Texas. He has been a construction professional since 1987. This article has been viewed 458,156 times. Give the gun a few minutes to warm up so the glue can soften.

https://cjb-clinicalmarketing.com/images/brother-p-touch-pt-1880-manual.pdf

Then, aim the nozzle close to the item you're gluing and lightly squeeze the trigger to release the melted glue. You can apply the glue smoothly in dots, swirls or straight lines. A little goes a long way, so use the minimum amount of glue required. Let the glue dry for several minutes, and dont forget to unplug the gun when youre finished. To learn more from our Contractor coauthor, like how to use a glue gun on delicate materials or clothes, keep reading the article! Also, how much glue was deposited. By continuing to use our site, you agree to our cookie policy. Also, how much glue was deposited. Please help us continue to provide you with our trusted howto guides and videos for free by whitelisting wikiHow on your ad blocker. If you really can't stand to see another ad again, then please consider supporting our work with a contribution to wikiHow. You will hear back from us shortly.Please try again.You will hear back from us shortly.Please try again.Use our Disposable Static Mixer Finder Tool to find the right nozzle for your needs. New features have made them even more useful and ergonomic. But what do you do if your favorite glue gun in your tool arsenal malfunctions Some glue gun problems — especially those involving an industrial model — require a trained expert. Other issues are relatively simple to fix if you have some degree of knowledge about your glue gun and how it operates. Others will void the warranty if you disassemble the machine and determine it was a factory defect. Depending on the type of adhesive you use, some will operate at relatively low temperatures while others require much more elevated temperatures. There are even dual temperature guns so you can tackle a variety of projects with one gun. Even if the parts are available, the additional time, materials and hassle involved indicate you should opt for replacement.

http://dkc1burgas.com/images/brother-p-touch-pt-1880-label-maker-manual.pdf

If a problem develops, it would be worth trying to determine what is causing the issue first, and perhaps sending it to us to have an expert determine whether the problem can be fixed. Check the manufacturer's manual or call an expert to find out what sort of glue sticks may be incompatible with your machine. Refer to the manufacturer's instructions on types of glue to use with your glue gun. This can prevent the flow of adhesive and cause a pressure buildup, inducing back melt. Back melt will foul the interior of your gun. If this is the case and you leave the gun plugged in and heated, the glue will start to leak from various points on the gun. Check and ensure you are using the correct type of glue stick for the gun. The glue may have jammed and charred, making the nozzle appear as if it has gone bad. You may need to adjust the flow control valve if there is one or the air pressure. If your gun stops working entirely despite being plugged in and turned on, check your battery or power supply. The nozzle's Orings break or the threading gets worn causing a leakage. If you don't, you may strip the nozzle threads, causing a permanent leakage issue and possibly damaging the equipment irreparably. Don't over tighten, but ensure it is snug and doesn't move. Often it is not cost effective to repair a lowcost model. Sometimes cleaning the mechanism

will solve the problem, but if the problem persists after cleaning, replacing the mechanism costs much less than a new machine. The kit has a valve assembly, nozzle, end clip, insulation and handle screws. Whether it is a thermostat or the TCO that failed, you must replace both, as they are part of the same unit. You need to take special care when disassembling and fixing the equipment. Some hot glue guns have special screws to keep the casing locked and together. You may need to purchase a special tool, as standard flat tip and Phillips head screwdrivers won't work.

Chances are if you need to repair a glue gun, you have already been using it for some time. Glue may have built up along the seals through leakage or carelessness. Use alcohol to remove the glue so the casing doesn't crack or break when you remove the screws. Once you do so, you can remove any retainer or other parts. This is particularly useful if you use pneumatic guns and bulk hot melt machines. Remove melted glue from around the nozzles after each use. Visually check for signs of adhesive char. Adhesive char forms when the adhesive properties of the glue change due to thermal and oxidative degradation. Basically, the adhesive overheats and clogs the lines and the gun machinery. We can advise you as to what may be the cause of your troubles and a possible fix. Please provide us with the make and model number of your glue gun, along with the date of purchase so we can check if your equipment is covered under warranty. This onepage form asks for your contact information and a description of the problem. Any upfront small fee for diagnosis will be indicated on the form. Once the repair is authorized, if our expert technicians notice any other problems or determine additional parts are needed, we will notify you before any work is done so you can approve continuing with the repair. We do our best to keep you informed of any issues and changes in estimated shipping dates. Taking care of your glue gun and adequately troubleshooting any issues helps to determine whether something other than a bad part is actually causing it to malfunction. We are happy to help you determine the source of the problem and how to fix it. You will hear back from us shortly. Please try again. You can unsubscribe at any time. You can unsubscribe at any time. Download the FREE Craftsman Smart Garage Door Opener app Craftsman Smart Garage Door Opene. CRAFTSMAN pride is on the move, rolling out new products for the doers and dreamers among us. Follow the Movement Calling All Doers Remodeling a.

With quality at the forefront of every ne. Warranties Tool Storage During the warranty time period specified below, this product is warranted against defects. Thats why we offer choices for every line of work. You can unsubscribe at any time. You can unsubscribe at any time. Very good product. nice and smooth flow.worth for money.but delivery period a little bit late. My first art done using this glue gun. Read full review Abhilash VN Certified Buyer 7 months ago Recent Review 2 Not good Its said that we can use on plastic but it is not working on plastic.not satisfied with the product. Consumers should check with recalling firms for further details. These glue guns can overheat, presenting fire and burn hazards to consumers. CPSC and Sears have not received any reports of injuries. This recall is being conducted in order to prevent the possibility of injuries. The recalled glue guns were sold in Sears Craftsman InstantOn Bonder Kits, and included glue sticks, a silicone mat, and a black plastic case. The glue gun is black with a red trigger, and bears the Craftsman logo on one side. Consumers should stop using the glue guns immediately and return them to the place of purchase or their nearest Sears store for a full refund. For more information, consumers can call Sears tollfree at 866 2220016 between 8 a.m. and 5 p.m. ET Monday through Friday. CPSC's work to ensure the safety of consumer products has contributed to a decline in the rate of deaths and injuries associated with consumer products over the past 40 years. CPSC does not control this external site or its privacy policy and cannot attest to the accuracy of the information it contains. You may wish to review the privacy policy of the external site as its information collection practices may differ from ours. Linking to this external site does not constitute an endorsement of the site or the information it contains by CPSC or any of its employees.

Learn more opens in a new window or tab This amount is subject to change until you make payment.

For additional information, see the Global Shipping Programme terms and conditions opens in a new window or tab This amount is subject to change until you make payment. If you reside in an EU member state besides UK, import VAT on this purchase is not recoverable. For additional information, see the Global Shipping Programme terms and conditions opens in a new window or tab Delivery times may vary, especially during peak periods and will depend on when your payment clears opens in a new window or tab. Learn More opens in a new window or tab Learn More opens in a new window or tab Learn More opens in a new window or tab Learn More opens in a new window or tab Learn More opens in a new window or tab Contact the seller opens in a new window or tab and request a postage method to your location. Please enter a valid postcode. Please enter a number less than or equal to 1. Sellers may be required to accept returns for items that are not as described. Learn more about your rights as a buyer, opens in a new window or tab Youre covered by the eBay Money Back Guarantee if you receive an item that is not as described in the listing. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. Here you can order online. Take a look around! Cordless freedom included! The AntiDripSystem minimizes dripping to keep both the material and the work area clean. The hot glue gun is ready to use after only 30 seconds of heatup time. Up to 6 glue sticks can be handled with one battery charge. The practical LED indicator for heat and charge status lets you see the status of the product at a glance. Included in the delivery are a charger and four glue sticks. We take care of your requests for product information, spare parts, repairs and maintenance. Quick, simple and satisfying!

No worries all our manuals and documents are also available online it takes just a mouse click to download them. No ifs and buts! Print out your warranty certificate today! Visit the Einhell Service Shop now and find the parts you are looking for. Our wide product range covers a wideIn addition to reliable quality. For a better experience, we recommend using another browser. Learn more Facebook Email or phone Password Forgotten account. Sign Up See more of Craftsman Corporation on Facebook Log In or Create New Account See more of Craftsman Corporation on Facebook Log In Forgotten account. High quality materials Clean comfortable view. Super large viewing size 3.9" x 2.4" clear visor viewing area; Diffusion of light, variation of luminous transmittance and angular dependence allowing the welder to see clearly at different angles; Light weight suitable for long time working; Balanced with an adjustable and fatiguefree comfortable headgear that wears comfortable and relieves fatigue. Specifications. View Size 100 x 45mm. Cartridge Size 125 x 102 x 10mm. Light State DIN 4. Sensitivity Control Adjustable. Delay Time 0.11.0 Sec. UVIR Protection DIN16. Arc Sensor 4. The CS 23 355 is p.Designed for use with abrasive wheels this machine will produce precise cuts in steel, aluminium, non ferrous metals, iron and cast profiles. Coupled with high performance statistics this machine has been designed with ease of use and transportation in mind. Disc diameter 355 mm. Bit retainer, diameter 25.4 mm. No load speed 4,000 rpm. Rated input power 2,300 W. Maximum cutting dimension. Bar steels 65 mm. Pipes 125 mm. Shaped steels 115 x 130 mm. Maximum opening of vice jaws 238 mm. Dimensions of the base plate 468 x 282 mm. Transport height 400 mm. Weight 16.9 kg. This corded vacuum cleaner features a 780 W motor that offers superior performance every time. The cloq indicator ensures the filters remain clean always and there is no dip in the performance.

Its bagless design offers optimum convenience while the absence of dust bag adds to the userfriendliness. This best vacuum cleaner features up to 14 accessories that offer a versatile operation. It boasts a triple action filtration that ensures it works better and lasts a long time. You can also use the glue gun with cord connected to an electric plug point. TriggerFeed Mechanism has a unique triggerfeed mechanism. This ensures the glue to flow only when the trigger is pressed. Cordless Glue Gun It is a 25 watt glue gun which melts glue sticks using electricity. This model supports 12mm glue sticks. Ergonomic Design STHT670416 is ergonomically designed so that it is easy to use for longer durations. The design prevents dissipation of heat to the trigger which

ensures safety of the user. Quick Heating STHT670416 is made of engineered plastic which can withstand high temperature. It would take 2 to 3 minutes for the glue gun and glue stick to heat up. Best Glue Gun STHT670416 glue gun can be used for DIY projects, school projects, fixing broken toys, gluing metal, wood, foam, fabrics, cardboard, paper and plastic. Here you can order online. In the event of a flood, our wastewater pumps provide quick help. Take a look around! Cordless freedom included! The TCCG 3.6 Li offers cordless freedom on glueing tasks thanks to the 3.6 V lithium ion battery, and because of being compact and low weight it can be used with flexibility for every job. The ergonomic handle ensures a secure and firm hold for working without fatigue even when working on bigger projects. The AntiDripSystem minimizes dripping to keep both the material and the work area clean. The hot glue gun is ready to use after only 15 seconds of heatup time, and that is with a battery running time of 30 minutes. Eight glue sticks can be handled with one battery charge. Since it switches off automatically after 5 minutes inactivity, the TCCG 3.6 Li is also a particularly safe everyday helper.

Quick, simple and satisfying! No worries all our manuals and documents are also available online it takes just a mouse click to download them. Visit the Einhell Service Shop now and find the parts you are looking for. Our wide product range covers a wide range of applications in home and garden, as well as garage and workshop. In addition to reliable quality, comprehensive services and an outstanding priceperformance ratio, the Einhell brand stands for freedom, simplicity, security and joy in the realisation of own projects. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. From high volume to detail work, 3M Hot Melt Applicators ensure optimum performance through meltondemand or progressive feed technology to meet your production deadlines. The piston can be retracted and adhesive glue sticks loaded into the chamber to keep production flowing. Applicator includes stand and 9921 and 9946 brass tips. An antitip guard swings down from the front to prevent it from tipping. As a result, they often exceed 100 psi shear strength for quick, convenient assembly without volatiles. Hot melts provide nearly instant bond, and are used on a wide variety of materials ranging from wood to corrugated cardboard, heatsensitive foam, plastics and metals. Unlike mechanical fasteners or sealing tapes, hot melt adhesives are virtually invisible between mating surfaces. From high volume to detail work, 3M Hot Melt Applicators ensure optimum performance through meltondemand or progressive feed technology to meet your production deadlines. New, high output, trigger operated, hot melt adhesive applicator for manual packaging and product assembly applications. Offers improved light weight design and contoured grip for operator comfort and precise control.

Unless specifically stated on the product package or applicable product literature, 3M industrial products are not packaged, labeled, or intended for sale to individual consumers ie., the general public. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Debbie 3.0 out of 5 stars When we did side by side tests to see if there were any differences, there arent. Literally identical in every way from the look, heat up time and temperature output. For those of you who are curious, the Adtech tips fit on this gun.since theyre identical.Its almost twice the size of the craft store guns, but handles easily. Its stable on the workbench and doesnt drip. The trigger grip fits your whole hand and glue delivery is smooth and controllable. The folddown front foot is wide, heavy, and stable. The included widestance rear wire foot clips on, but is unnecessary. It would get in the way for many of my tasks. The line cord is grounded, 3wire, industrial strength, with a strain relief at the gun end. I recommend this gun to anyone who doesnt like disposable tools. It heats quickly and works exactly the way you would want it to. The several other reviewers that state very slow warmup are accurate. Even after 20 minutes you must force the stick threw the gun then it seems to be ok for awhile. Something is WRONG with the design of this gun I feel. It heats up to a

lower temperature now and pumps out glue a bit slower, however it still works very well for what I am using it for and it is as well several years old. Over the years Ive purchased two more and I recommend it to multiple people. The temperature of the glue can get very hot and burn you if you are not careful.

It works significantly better than craft store glue guns and I highly recommend it if you are looking to upgrade. Long, skinny snout fits into tight places, heats quickly and does not leak or drip once in use. I forgot to unplug it overnight and I was surprised there was no mess in the morning. Somehow it prevents glue from melting unless you pull the feed trigger. Comes with 2 removable bench stands to pick from. I removed the rear one as the front one supports it fine plus folds back when it might be in the way. The rear stand is more stable but I found it got in my way too often. The large, long feed trigger allows precise feed control for small glue jobs. I would not recommend using cheap glue sticks however as I suspect they are what causes the leaking problems posted in other reviews. I ordered the Surebonder 725R510 sticks with the gun and no probs. The initial warm up time is ok and once the gun has reached operating temperature it flows nicely and delivers as much glue as I need. The handle is comfortable to hold and the trigger is easy to operate. I did however discover that this same exact gun is available under the brand and model Ad Tech PRO 200 glue gun and is much cheaper than the 3M branded gun. It does not drip and it has a nice stand to keep it upright, heats up quickly in about three minutes and is reliable. If you are looking for a nice glue gun for your production, get this model, youll be glad you did. The 3M Glue Sticks brand also has low to no solvent odors so odors is not going to be a problem and it can be used in the home I tried it in my home. A slight odor on initial firsttime start up, but there was no odor after using it after this. You pay a bit more, but the quality, performance and longevity is well worth it. This glue gun performs as well as very expensive brands that costs hundreds of dollars. I was pleasantly surprised by this 3M product. This ScotchWeld gun is everything I was looking for.

http://dev.pb-adcon.de/node/17372