

I'm not a bot



























{{ Nothing Is True}} {{ Everything Is Permitted}} To Become an ASSASSIN you must need a Hidden Blade.Metal can be dangerous to work with, so to keep you from getting arrested, let's make a Hidden Blade from Paper! PaperTapeHot glueScissorsPen/pencil Take a piece of paper and fold it the long way in half.Then fold the half in halfThen fold the half in half and pin the blade and give you a long way to work with the blade screw on the other piece of paper, but add one more fold on the paper sheet, cut the blade screw on the tip and insert it into the actual blade.Cut the paper to extend across the blade.SAVE THE SCRAP THE SCRAP WILL BE USED LATER ONThen follow the third picture and cut 2 slits on the side of the blade. Insert the scrap piece into the slit and glue in place, then cut at the line shown in the first pic.Cut out 3 smaller pieces from the scrap piece and glue as shown in pic 2 and 3 Follow the pictures cause it's kinda hard to explain. Take A SCRAP piece and fold in half, then cut into a hexagon, glue onto the stopper, secure the body, and YOURE DONE Thanks for viewing this instructable AND HAVE FUN!! You might wonder,"how can i make a hidden blade pro using tools easily accessed at home?"Well, the instructable is HERE! You can easily make my design using materials easily found at home,in the back of your closet,or under your bed.As soon as you finish, you will be able to admire your work as an inventor.Above is the pic of the finished product,blade retracted. You will need: A bic pen an old soccer sock some sort of stretchy thing that can fit on your wrist,like a rubber band(i used an old ipod armband) scissors toothpick Using scissors ,cut the sock so that you have a thumbhole slightly under the top finger holes.fold up the extra sock to form a pocket.First take apart the pen.Insert the toothpick inside the inkcartridge and the pen back into the pen backwards. Reassemble the pen.The inkcartridge should slide out the front. Put the sock/glove on to your hand.Slide the pen/blade into this pocket,you made earlier, and secure it with the rubber band (or whatever you used). Take the cap off the pen whenever you wan to use it and flick your wrist and ..... WALLAH!!! Please comment ,rate,subscribe and all that stuffy do as on "Titles"!!Gather your parts and tools. This hidden blade is the real deal, and you're probably going to need to take a trip to the hardware store to get all the right parts and tools. You can get all of these parts for between 35 and 40 dollars depending on where you live. Here's what you'll need to make your own hidden blade:Hidden blade parts:A 14-inch standard drawer slide. Get a flat drawer slide meant to be fitted to the middle of a drawer. This will become the case for the hidden blade.2 extension springs, 14 inch (0.6cm) by 112 inch (3.8cm), 8.46 pound work weight. 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Co-authors: 21 Updated: March 10, 2025 Views:373,375 Categories: Metalwork and Wire Projects PrintSend fan mail to authors Thanks to all authors for creating a page that has been read 373,375 times. Introduction:Hidden blades have often been associated with secret assassins and agents in history, as well as featured prominently in video games like Assassins Creed. For enthusiasts and cosplay creators, creating a hidden blade can be an exciting project. In this article, we will discuss three ways to make your own hidden blade using everyday items and materials.1. Cardboard and Sliding Mechanism:One simple way to create a hidden blade is using cardboard. Here's how: Draw the shape of the blade on a piece of cardboard and cut it out. Create a sleeve for the blade by cutting another piece of cardboard slightly longer and wider than the blade itself. Attach two strings to either side of the blade and run them through the edges of the sleeve. Pulling the strings allows you to extend and retract the blade from within its sleeve.Note: This method is perfect for cosplay but is flimsy and not suitable for use as an actual weapon.2. Utility Knife Mod:This method involves modifying a utility knife to serve as a hidden blade. Proceed with caution, as this involves working with sharp tools. Remove the interior sliding mechanism from the utility knife. Drill two holes into a wristband or bracer, and insert small loops or hooks secured with nylon cords. Attach both ends of the mechanism to your wristband using the loops/hooks, so that you can extend and retract with ease. Dont forget to keep fingers clear when extending your utility knife fully.Warning: This hidden blade method is dangerous; handle it carefully. This design is meant for responsible adults only.3. 3D Print Design:With the advancements in 3D printing technology, creating custom hidden blades has never been easier. Firstly, create or download a 3D model of your desired hidden blade design from online repositories such as Thingiverse or MyMiniFactory. Ensure your 3D model has a hollow sleeve to house the blade, along with the necessary channels for any moving parts or springs. Use a 3D printer to create the parts using sturdy filament like PLA+, ABS or PETG. Assemble the printed parts and, if needed, lubricate the tracks for smooth operation.Remember: While 3D printed materials can be more durable than cardboard, they should still not be used as actual weapons but rather as props for cosplay and roleplaying.Conclusion:Creating your hidden blade can be an enjoyable project and add a creative touch to your costume or cosplay. Each of these methods has its advantages and drawbacks, so choose the one that suits you best based on available tools, materials, and your level of skill. Whichever way you opt for, remember always to prioritize safety and enjoy responsibly. 1 Gather your parts and tools. This hidden blade is the real deal, and you're probably going to need to take a trip to the hardware store to get all the right parts and tools. You can get all of these parts for between 35 and 40 dollars depending on where you live. Here's what you'll need to make your own hidden blade:Hidden blade parts:A 14-inch standard drawer slide. Get a flat drawer slide meant to be fitted to the middle of a drawer. This will become the case for the hidden blade.2 extension springs, 14 inch (0.6cm) by 112 inch (3.8cm), 8.46 pound work weight. The springs should look thick and fat.[1]A pack of flathead Phillips screws size #8-32 thread, 2 inches (5.1cm) long, with nuts, a key ring that will slip easily over your finger.Some fishing line. 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