

Worlds Smallest DIY Survival Kit

Table of Contents

Intro: Worlds Smallest DIY Survival Kit

Step 1: Gather Materials

Step 2: Cut Safety Pin into Needle

Step 3: Cut and Magnetize Needle for Compass

Step 4: Measure and Cut Matches and Striker

Step 5: Break Razor Blade

Step 6: Wrap Thread Around needle

Step 7: Fill Excess Space with Tinder

Step 8: Pack everything In

Step 9: Wrap Kit with Tape

DISCLAIMER OF LIABILITY AND WARRANTY

This publication describes the author's opinions regarding the subject matter herein. The author and publisher are not rendering advice or services pertaining to specific individuals or situations. For specific advice, or if expert assistance is required, the services of a qualified professional should be obtained.

The author and publisher assume no responsibility whatsoever for the use of the information in this publication or for decisions made or actions taken based, in whole or in part, on the information in this publication. The author and publisher make no warranties, express or implied, regarding the information. Without limiting the foregoing, the author and publisher specifically disclaim and will not be responsible for any liability, loss, or risk incurred directly, indirectly or incidentally as a consequence of the use or misuse of any advice or information presented herein. Use this publication and information with good judgment and do the best you can in your particular situation.

You agree to indemnify and hold the author and publisher, and their respective officers, directors, agents, employees, contractors and suppliers, harmless from any claim or demand, including reasonable attorneys' fees, related to your use or misuse of this publication or the information contained therein. You further agree that you will cooperate fully in the defense of any such claims.

Notice: As the purchaser of this electronic document you are permitted to store it and print it for your own personal use only.

Otherwise, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without the prior written permission of the copyright owner and publisher. It is illegal to make a copy of all or part of this publication for someone else, even if you do not charge for the copy. If you have purchased this book from anywhere other than besteasyguides.com, including eBay, please report it to survival@besteasyguides.com immediately.

COPYRIGHT

Those who have received or purchased the guide are neither authorized nor permitted to transmit copies of this guide to anyone without written permission. Giving away copies to people who haven't paid for them is illegal under international copyright laws and will submit you to possible legal action. Therefore, the utilization of this file is limited to personal use only.

TERMS AND DISCLAIMER

By using, viewing, and interacting with this guide or the besteasyguides.com website, you agree to all terms of engagement, thus assuming complete responsibility for your own actions.

The authors and publishers will not be held liable or claim accountability for any loss or injuries. Use, view, and interact with these resources at your own risk.

All products from besteasyguides.com and its related companies are strictly for informational purposes only. While all attempts have been made to verify the accuracy of information provided on our website and within the publications, neither the authors nor the publishers are responsible for assuming liability for possible inaccuracies.

The authors and publishers disclaim any responsibility for the inaccuracy of the content, including but not limited to errors or omissions. Loss of property, injury to self or others, and even death could occur as a direct or indirect consequence of the use and application of any content found herein.

Intro: Worlds Smallest DIY Survival Kit

I have created what I think to be the world's smallest survival kit. While this kit is certainly not the only thing you should count on, it is very useful and tightly packed. I can say for sure that at least one of the things would help in nearly any survival situation, if not more. The tape, the thread, and the fire making kit are avery useful. I have not used this kit to do so, but I have made fires from one match and no external tinder many times.

Here is what the kit includes:

- Fish Hook
- Needle
- 3 feet of cord
- Two Matches and striker
- Fire tinder
- Knife
- Compass needle for DIY compass
- 1 foot of electrical tape

These things can be used with the combination of the outdoors to equal:

- Food
- Shelter
- Repair
- Finding your way home
- Survival



Step 1:

Gather

Materials

Materials needed:

- Pill capsule or other small container
- Fishing Hook
- Safety pin
- Paper Clip
- One sided razor blade
- Cotton ball or makeup pad
- Matches and box, or strike anywhere matches
- Thread or thin cord
- Electrical tape

Tools needed:

- Pliers with cutter
- Safety Glasses
- Hammer
- Vice or more pliers
- Scissors or knife
- Ruler

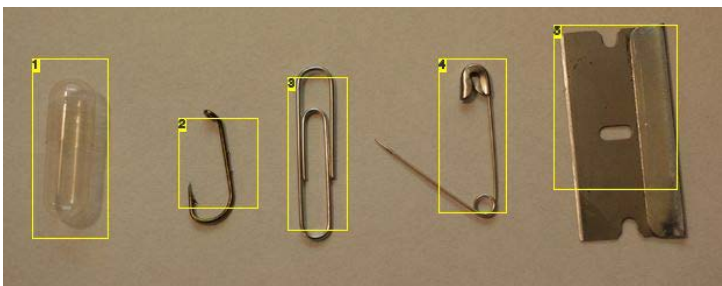


Image Notes

1. Capsule, kinda important.
2. Tiny little fish hook.
3. MacGyver it now, come on.
4. Ask any grandma, or a sister that sows.
5. I have the power :D

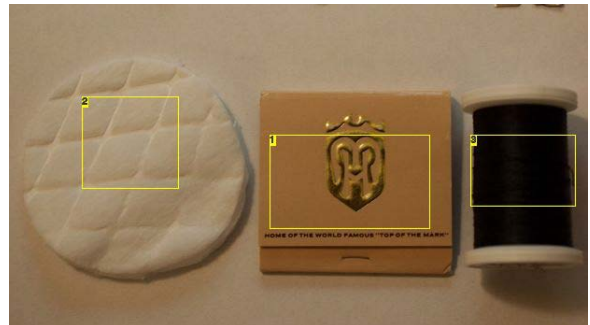


Image Notes

1. Not the matches I used
2. These don't have much useable cotton in them.
3. Polyester only

Step 2: Cut Safety Pin into Needle

This needle is useful for many things, sowing, patching skin, popping blisters, and so much more. Be sure to sanitize it in alcohol or with a lighter.

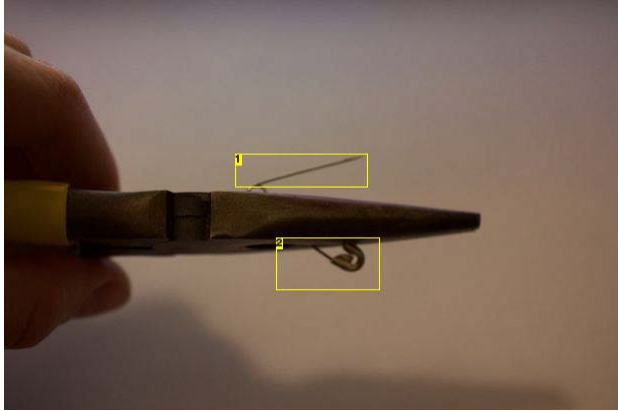


Image Notes

1. Don't lose it
2. You can always find the part you don't need

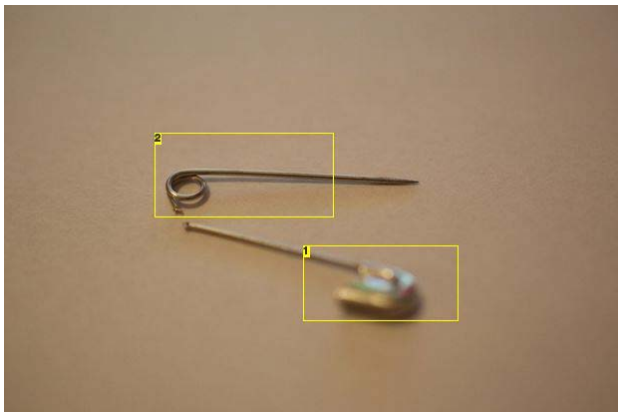
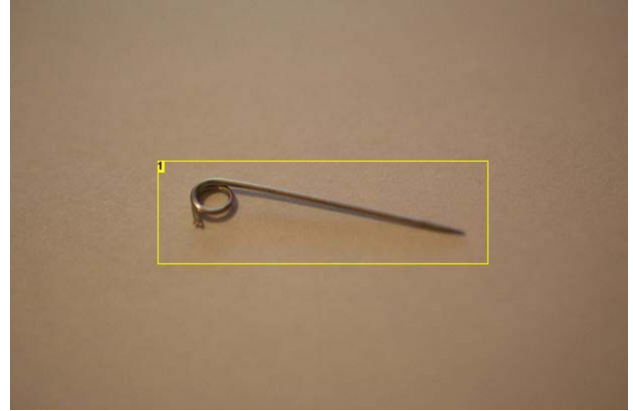


Image Notes

1. "Bad" part
2. Could have made ring smaller for better sowing

Step 3: Cut and Magnetize Needle for Compass

This is pretty important, once you have a magnetized needle, all it takes to make a compass is a leaf and a container of water. Even if you can't take the compass with you, you can at least get an idea.

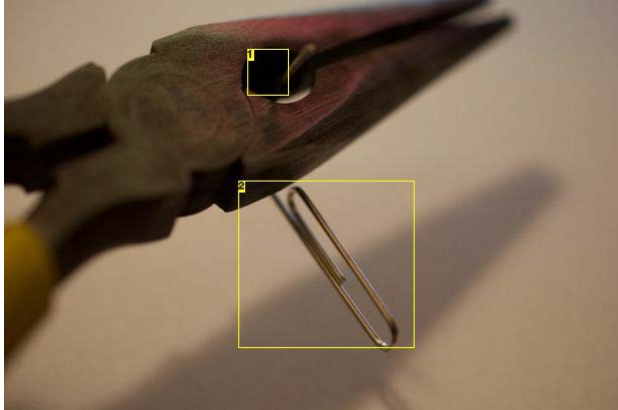


Image Notes

1. Pew! Pew! I am going to shoot myself across the room
2. You don't need me, so I will drop to the counter

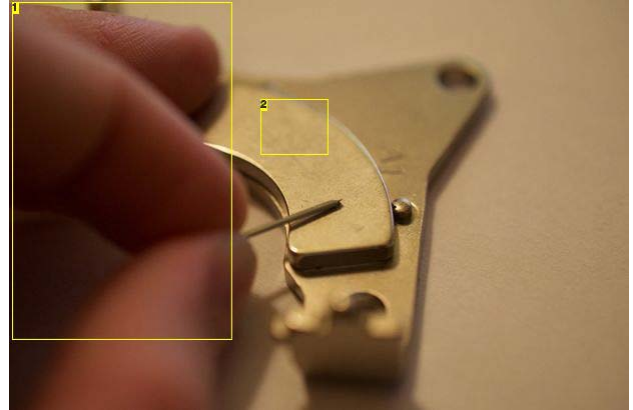


Image Notes

1. Big Fat Fingers
2. Really strong Magnet

Step 4: Measure and Cut Matches and Striker

Cut Matches to the length of your capsule, you can use however many that fit, I used two. In addition cut the striker out of the box and down to the length of the capsule.

Be sure to keep the matches from splitting when cutting the matches. I placed the matches in the capsule with one facing each way.

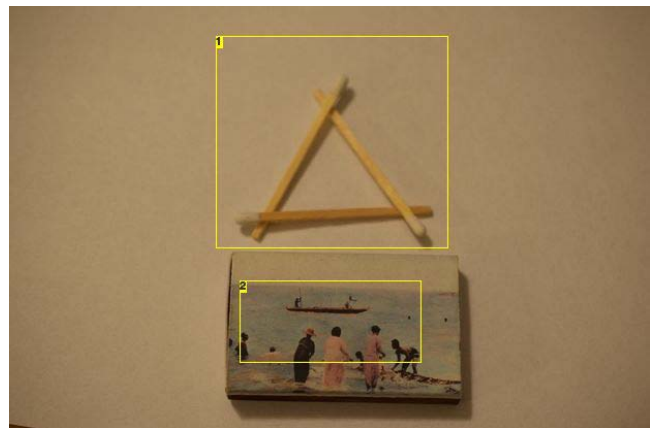


Image Notes

1. I chose this box because it was only partly full and I needed to cut the strip, but paper matches would be smaller.

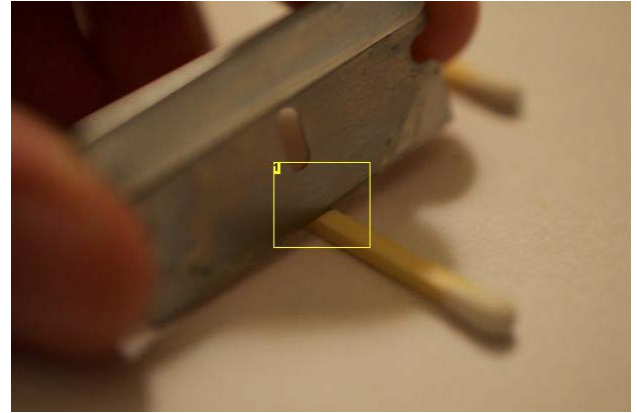
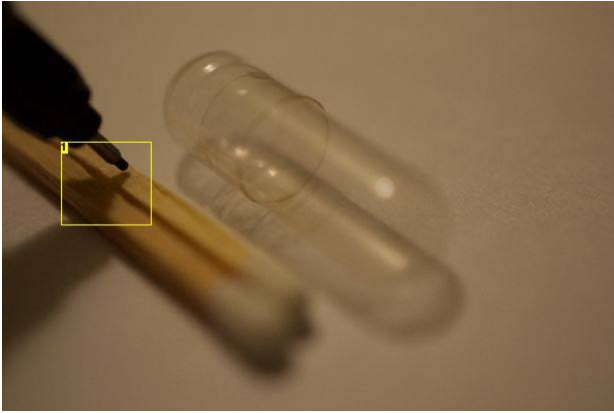


Image Notes

1. That focus though.

Step 5: Break Razor Blade

IMPORTANT**WEAR SAFETY GLASSES**IMPORTANT

This step is very important, you will be procuring your micro razor that can easily be put in a stick to be used as knife. TO break the razor into smaller pieces it is very simple.

1. Place in vice until you reach the hole in the razor
2. Hold top with pliers and hit with a hammer.
3. Remove bottom portion from the vice and break in half so you have the perfect length for the capsule.

IMPORTANT**WEAR SAFETY GLASSES**IMPORTANT

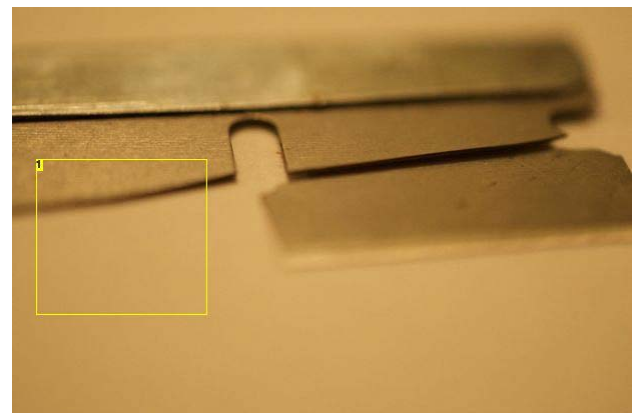
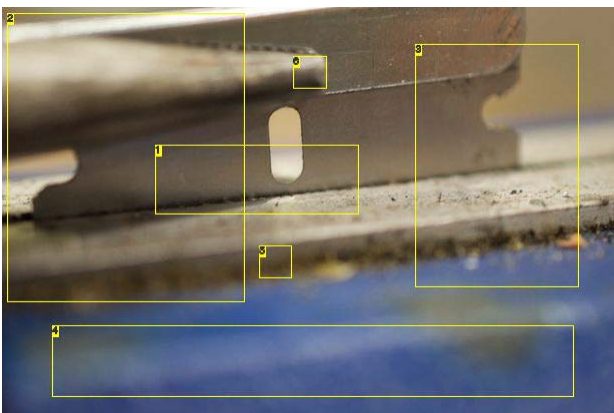
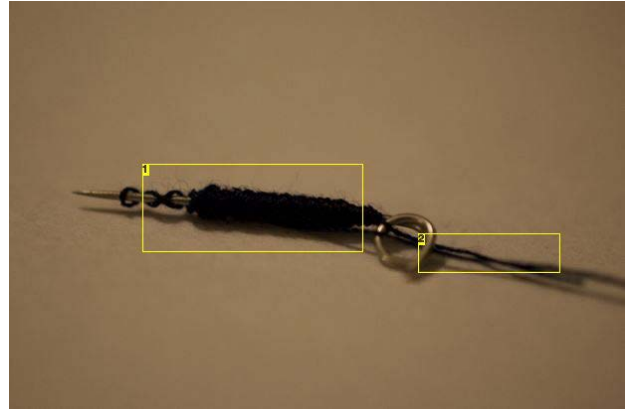
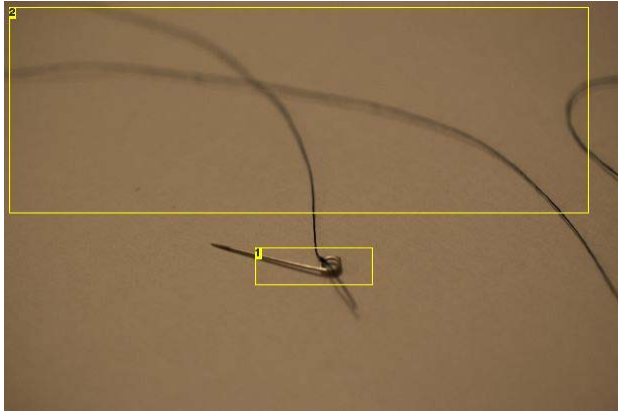


Image Notes

1. Use hammer!
2. Wear Safety Glasses!!!
3. Grease and sawdust makes this.
4. Any pliers will do!

Step 6: Wrap Thread Around needle

This step is fun! All you need to do is tie the thread onto the needle, chuck it into the drill, and spin it up. Move the thread back and forth and it will wrap evenly. instead of timing tying it off, just put the end in between the rings on the needle.



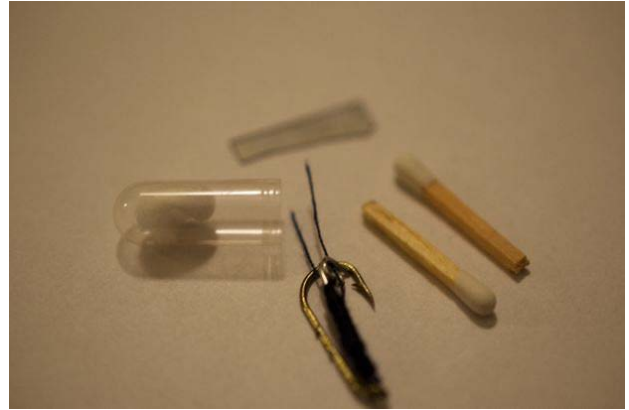
Step 7: Fill Excess Space with Tinder

This is pretty self explanatory, but in an emergency situation this cotton will easily light up.



Step 8: Pack everything In

This is the tricky part, but I did as follows: Place cotton in bottom, put sharp needle through hole in fish hook and slide in place. At the same time put the matches on each side of the hook. Finish it off with the piece of razor blade (Be sure to cover blade in tape to protect it) and the striker. Carefully put the cap on tightly, but not too far.



Step 9: Wrap Kit with Tape

Wrap one foot of tape as a final barrier from the elements and a place to hold your magnetized needle. This is perfect because tape always comes in handy and it acts as protection for the kit. This is the final step to your kit that once again includes:

- Fish hook
- Needle
- 3 feet of cord
- Two Matches and striker
- Fire tinder
- Knife
- Compass needle for DIY compass
- 1 foot of electrical tape

These things can be used with the combination of the outdoors to equal:

- Food
- Shelter
- Repair
- Finding your way home
- Survival

