



DIY- Make Paper Parachute in 5 Minutes

by [tarun laxkar](#) on May 23, 2016

Table of Contents

DIY- Make Paper Parachute in 5 Minutes	1
Intro: DIY- Make Paper Parachute in 5 Minutes	2
Step 1: Materials List	2
Step 2: Built the canopy	2
Step 3: Cut String	3
Step 4: Mark holes and tie them	3
Step 5: TROUBLESHOOTING	5
Step 6: See what you have made!	5
Related Instructables	5
Advertisements	5
Comments	5



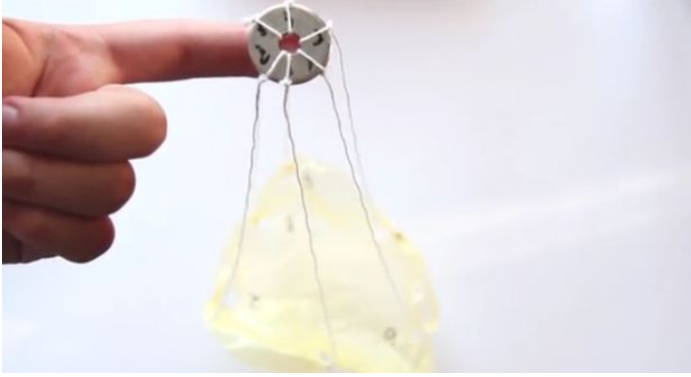
Author: tarun laxkar

Hi its Tarun. I love to make DIY art and crafts,foods .Follow me to see more cool arts

Intro: DIY- Make Paper Parachute in 5 Minutes

Kids are fascinated with flight, so I decided to make toy "Paper Parachute" by creating parachutes using just paper and strings. When we drop from height or through it into the sky it comes back in its style. You can add a artificial human to the Parachute as a weight. So Here's how to make one.

Lets Begin!



Step 1: Materials List

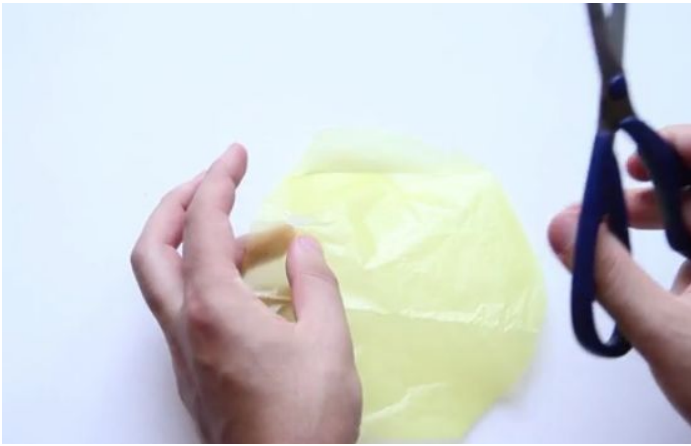
1. Trash bag or paper grocery bag
2. Washer or any weight
3. Scissors



Step 2: Built the canopy

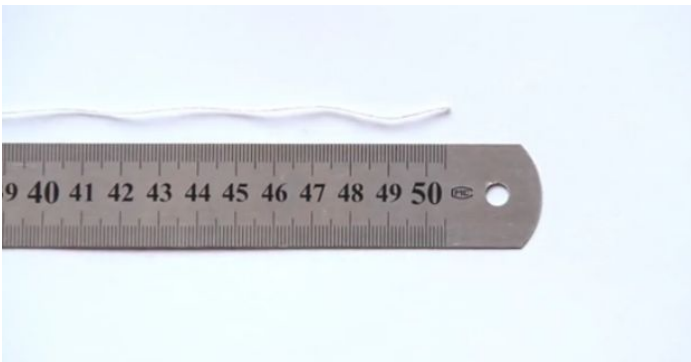
Cut out an 16 inch (40 cm) hexagon (or circle) out of paper bag.

Make 4-6 holes at the boundry of the paper . Make sure you should not make any extra hole to paper orit will damage the canopy



Step 3: Cut String

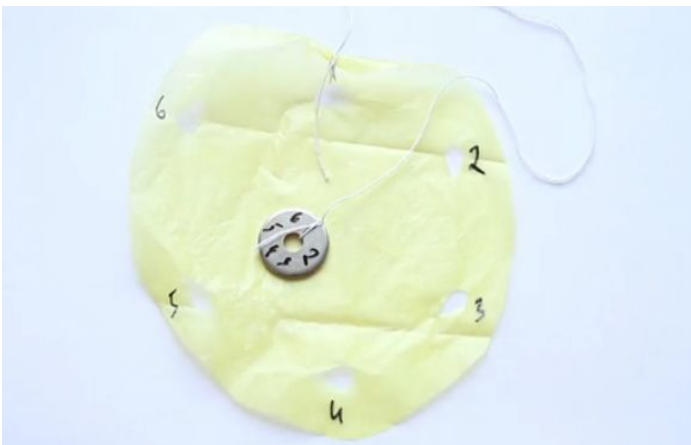
Cut number of string equal to no. of holes of around 18-20-inch pieces, tie the end of each string through the holes, and tie them to the parachute.

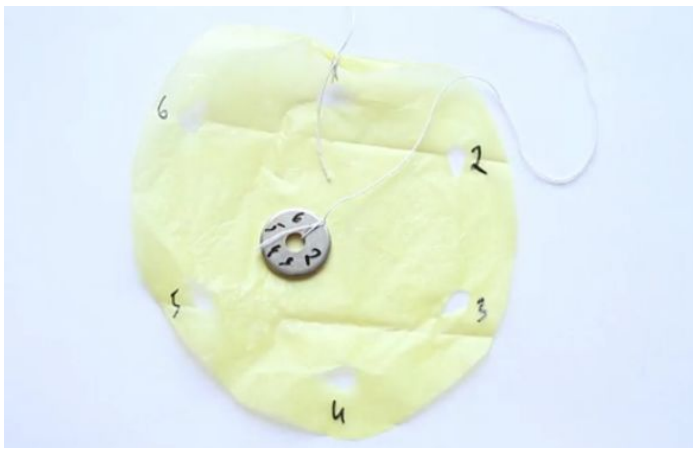


Step 4: Mark holes and tie them

With the help of string tie both washer and paper clearly.

Made sure they do not cross or mesh each other or it will not work properly.





Step 5: TROUBLESHOOTING

Problem: 'My parachute doesn't open!'

Solution1: Make sure that the tape isn't stuck to the wrong part of the parachute.

Solution2: Untangle the strings.

Solution3: Try a larger weight.

Solution4: Drop it from a higher vantage point.

Problem: 'My parachute doesn't slow the falling enough!'

Solution1: Your parachute is too small for that weight. Make a bigger chute or get smaller weight

Solution2: There are holes on the chute. Tape it, or make another.

Step 6: See what you have made!

After your toy parachute is finished, you could go upstairs, and drop it to see your creation at work! You can put a Artificial human, ball anything you want into the cup as a "passenger," as long as it isn't too big or too heavy.

You don't want it crashing to the ground and breaking things. After dropping it, you could rush downstairs or to the yard to see where and how the parachute has landed.

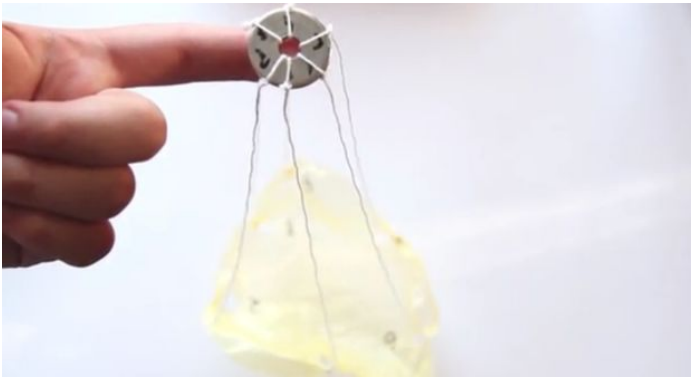
This marks the end of this instructable. Hope you liked it.

Please vote for the project and share if you think it was awesome.

Don't forget to follow for more cool projects!!

Hope you liked my instructable.

Share and Vote Thanks.



Related Instructables



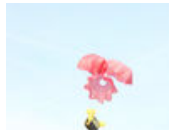
DIY Model Rocket Parachute by 1225Forrest



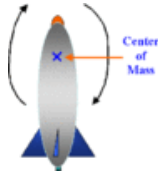
Army Man Parachute by Helijin



LED Parachute a la CMH by Childrens Museum of Houston



Octanis 1: How to make Parachutes by octanisorg



Intro by mndrphysics



GoPro Model Rocket by seamster

Comments

3 comments [Add Comment](#)



AlexAndAmigos says:

I could have easily thought of this. but still, good job

May 23, 2016. 7:57 AM [REPLY](#)



tarun laxkar says:

thanx

May 23, 2016. 8:28 AM [REPLY](#)



AlexAndAmigos says:
It is spelt thanks. but good instructable

May 23, 2016. 8:53 AM **REPLY**
