

Deviantart© Fella Papercraft



Hey there
Thx for downloading my Fella Papercraft

First of all, sry when I repeat myself a lot of time
I know English, but I'm doing myself a little bit hard when I must explain something ^^

Before you start, you must know, that this model is not so easy as it looks, specially the part with the wires, but I hope I explain it in that way, that no questions are open

So read the hole instruction first, to understand how this model is built.
And what should be open, just send me a note ore message and ask =)

Rules:

- 1. its just paper, if you build something wrong ore made any mistake, just print it out again =D**
- 2. have fun when you build it, when you get annoyed, stop it (it take me three days to finish the model, only as an example XD)**

Additional to the sheets you need:

- Some cardboard
- A tweezer
- One ore two cross-tweezer ore nipper
- A good scissor
- some thin rigid wire (not to big, not to small)
- a circle (that thing from school)
- something thin out of steel to put little glue parts on the taps

Optional a pan ore ...thing where you can put in some glue, a case for SD cards is perfect, the glue doesn't hold in there

If you wonder why I'm so exact with this
I wrote this explanation is for beginners,
For all the pro's out there
I guess you know how this work =P

But you can read it also =D

First step:

Cut out all the parts and glue them together until you reach that point that the image shows.



Start with that piece that has two tabs on sides and continue until you reach the biggest part. Don't close anything and **don't** glue the half parts together.

Put a thin layer of glue into the hole inside of each part, I explain later why

Cut out some circles in the size of the last edge parts and in that size of the center ring for the feet you must draw it

test it out that the circles fit well, that's why you shouldn't close the parts you can press them out, if they stuck ;)

the bigger circles should have the size that they fit under the last ring so that you have enough space for the taps

the circle for the upper side of the body is a special one please read the instruction for it exactly

prepare the parts (arms):

first the image



Here you can see the single steps what you need

Upper left:

-Make a hole for the wire into the circles

-

-glue the point on it and the tiny circle against from the inside that the wire fits well

-if it is dried, stick something through the point to get the hole back and put some more glue on the edges of the circle*

That's why you need to put the thin layer of glue into the parts

If you are using too much glue, the paper sucks it and you get some ugly spots

With that method, you protect the paper from the glue and you can use more glue then normal to get it stable.

Upper right:

Put in the bigger circle with the hole and also put glue on the edges

Lower left:

Same like the other parts, but without the hole and the tiny cardboard circle

Glue the point to the part and put in the bigger circle

Feet:



Well, it's the same like the arms
Glue the point on top and the cardboard piece underneath
When it's dried, stick something through the hole
Bend the taps inside

Head and Ears: (sry, no picture :*))

Same here

Start with the part that have two taps sides and build until you reached the biggest ring
Ore in other word, just build page one and two
Don't close it,

To build the ears is just simple

Cut out the sheet, but don't cut the tiny taps

Cut the main taps a little bit sharper (sry, it was not possible with the pepakura designer)

Get yourself a sharp pencil

Put the peak on the sharp side of the main tap and roll the ears around the pencil

Now you should have a shape of the ear and no problem to glue it.

Now cut out the tiny taps

Cut out again some cardboard circles to stable the head and to get a good round shape
Glue the to head parts together and connect the ears

Eyebrows and dA Logo:

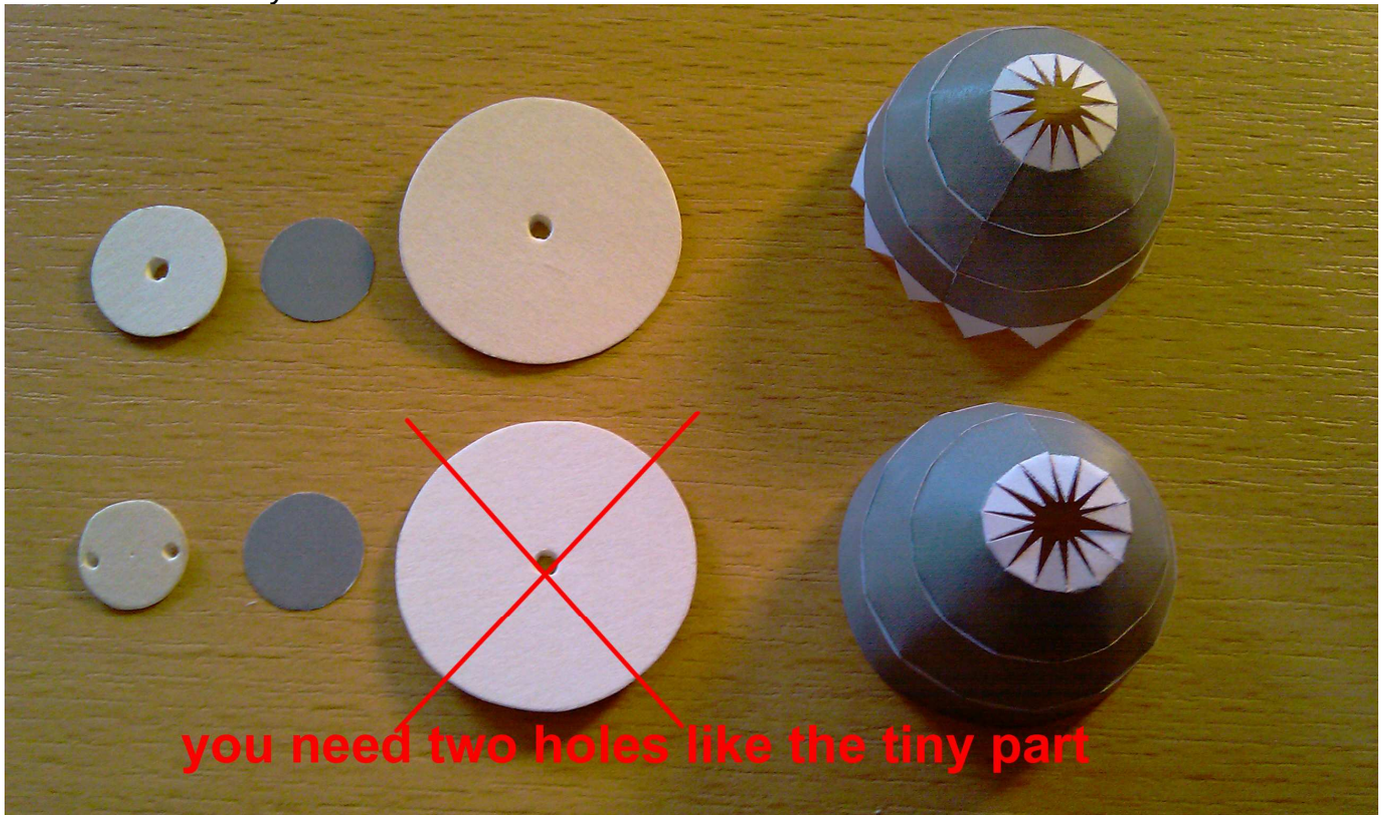
Should be clear, just glue them together and cut them out when they are dry =P

The body and the wire:

ok this is important and it takes me a long time to figure out who this work without any big problems.

Problems in that way, that the wires don't hang around and you can pose them in that way you want.

So read this exactly!

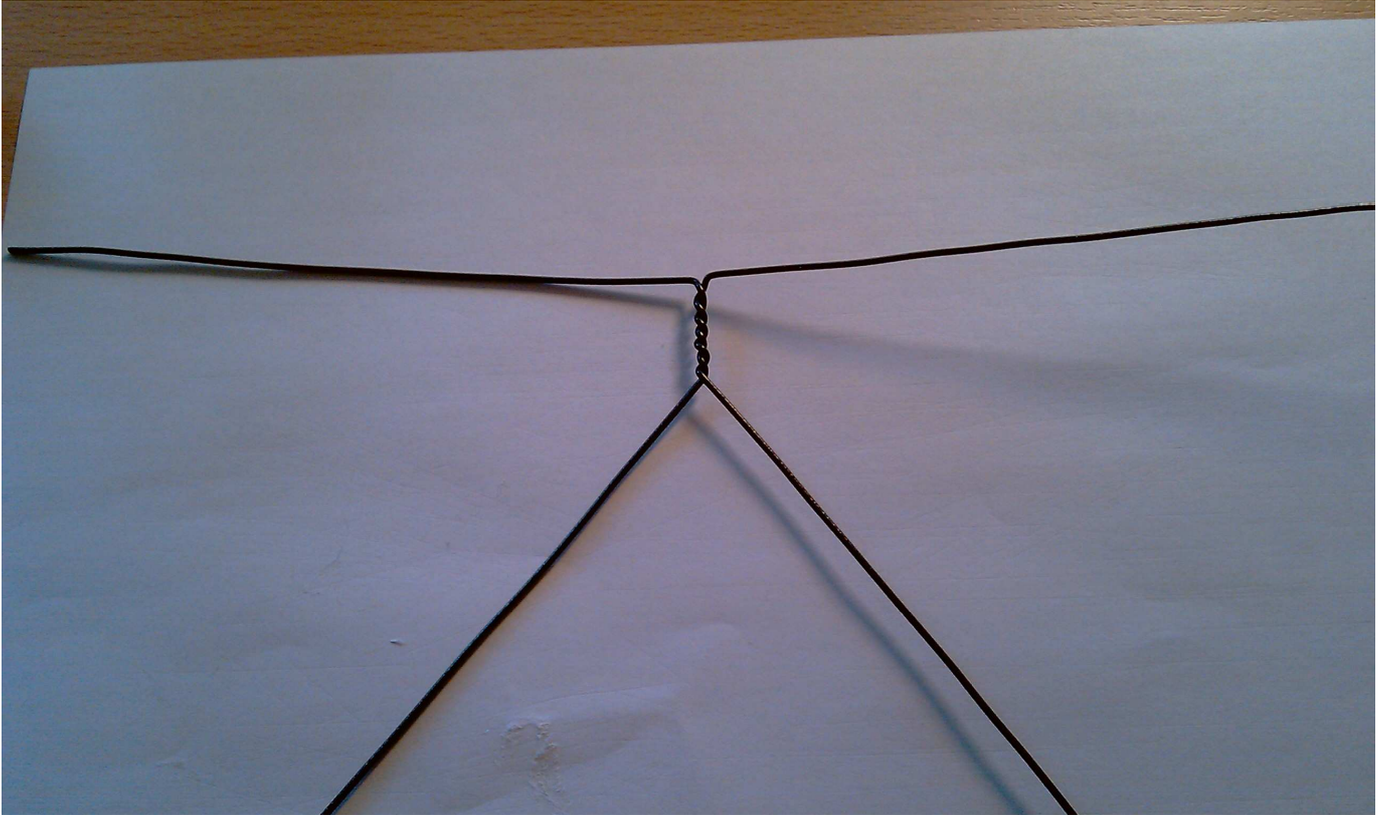


Cut out again some circles
But this time you a little bit special

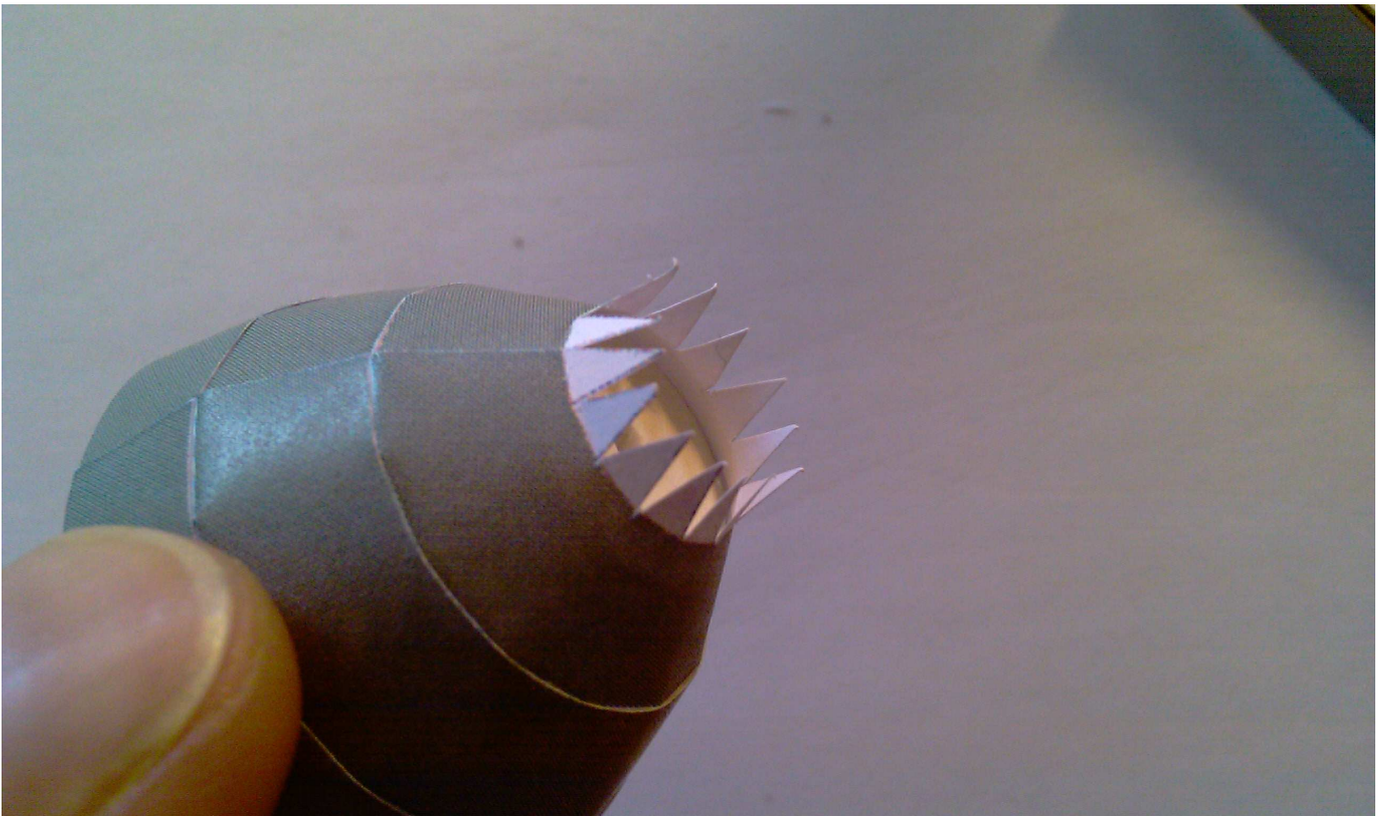
Again some bigger circles with the size of the biggest ring
And one with the size of the point from the bottom
Put two holes into, for each leg one
Same on the bigger circle for the bottom part of the body

For the top part, you need a bigger hole and a tiny circle that is a bit larger as the point
The next two pictures should clear why

The wire

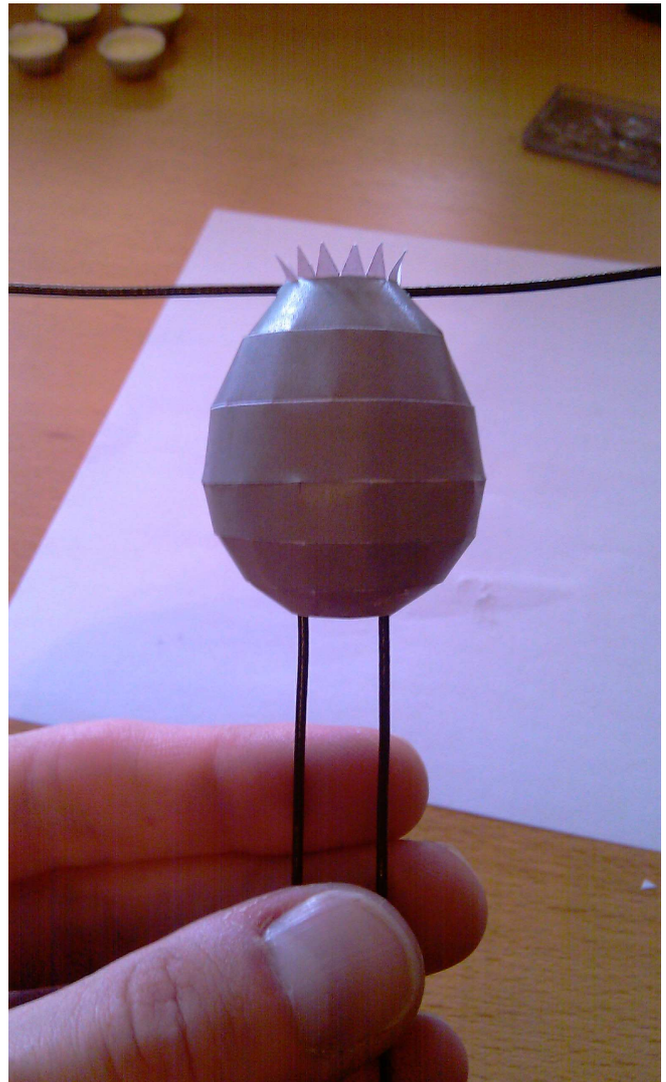
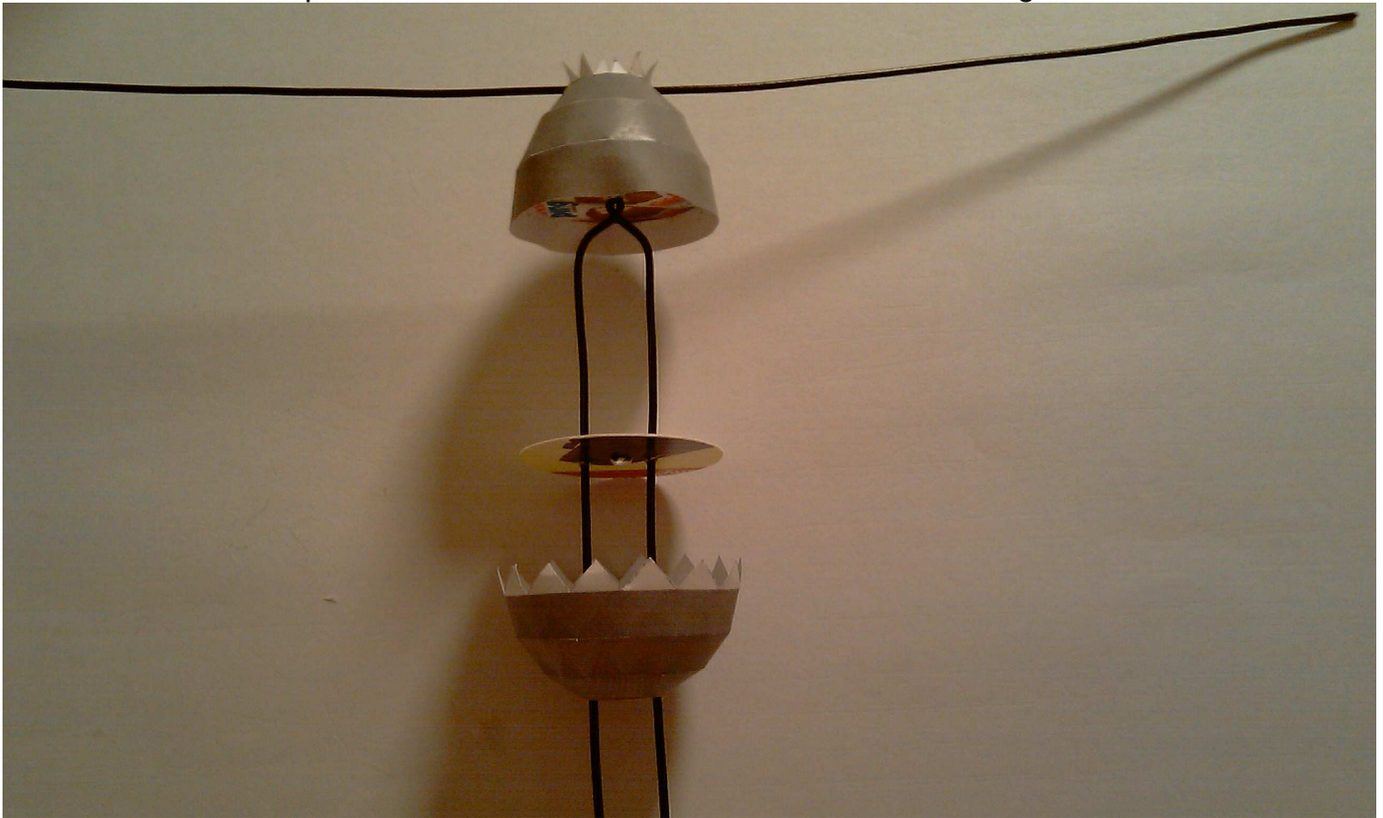


I twisted the wire several times, and this must fit into the bigger hole



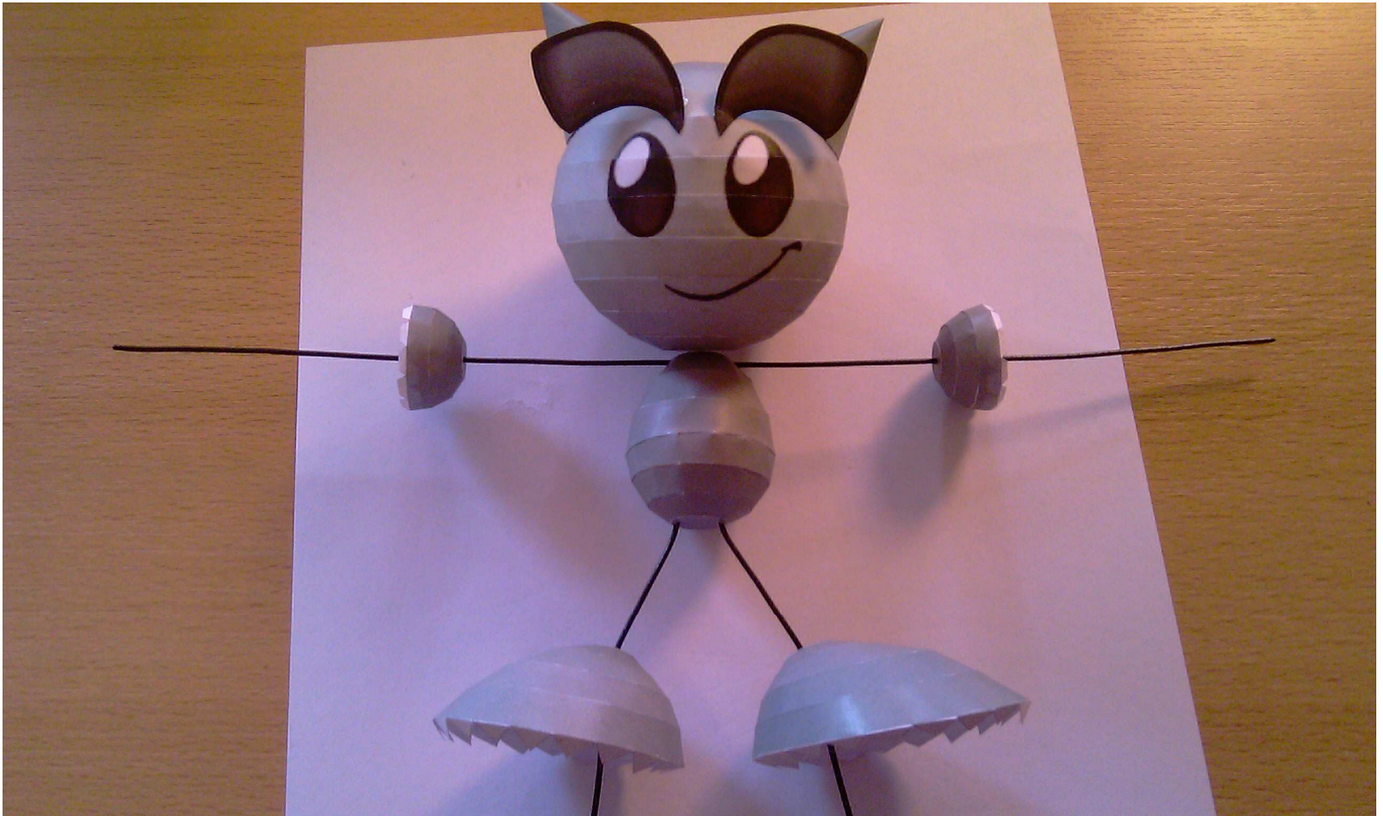
Here the top body part with the "lager" tiny part
You can see there is a little step, in that size of the wire

It is hard for me to explain how this works, but I think the next three images show that



Omg is he dead!!!!

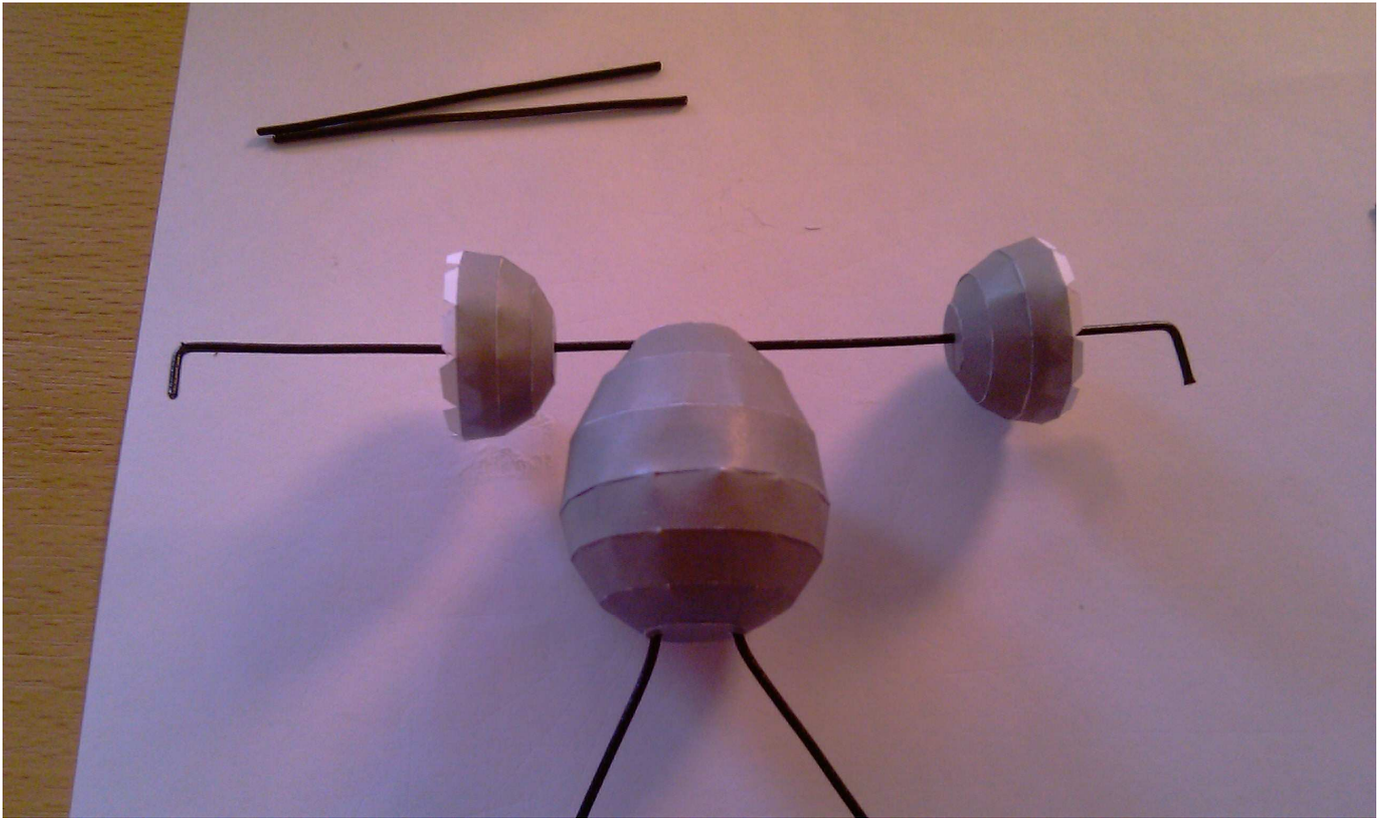
No he's not



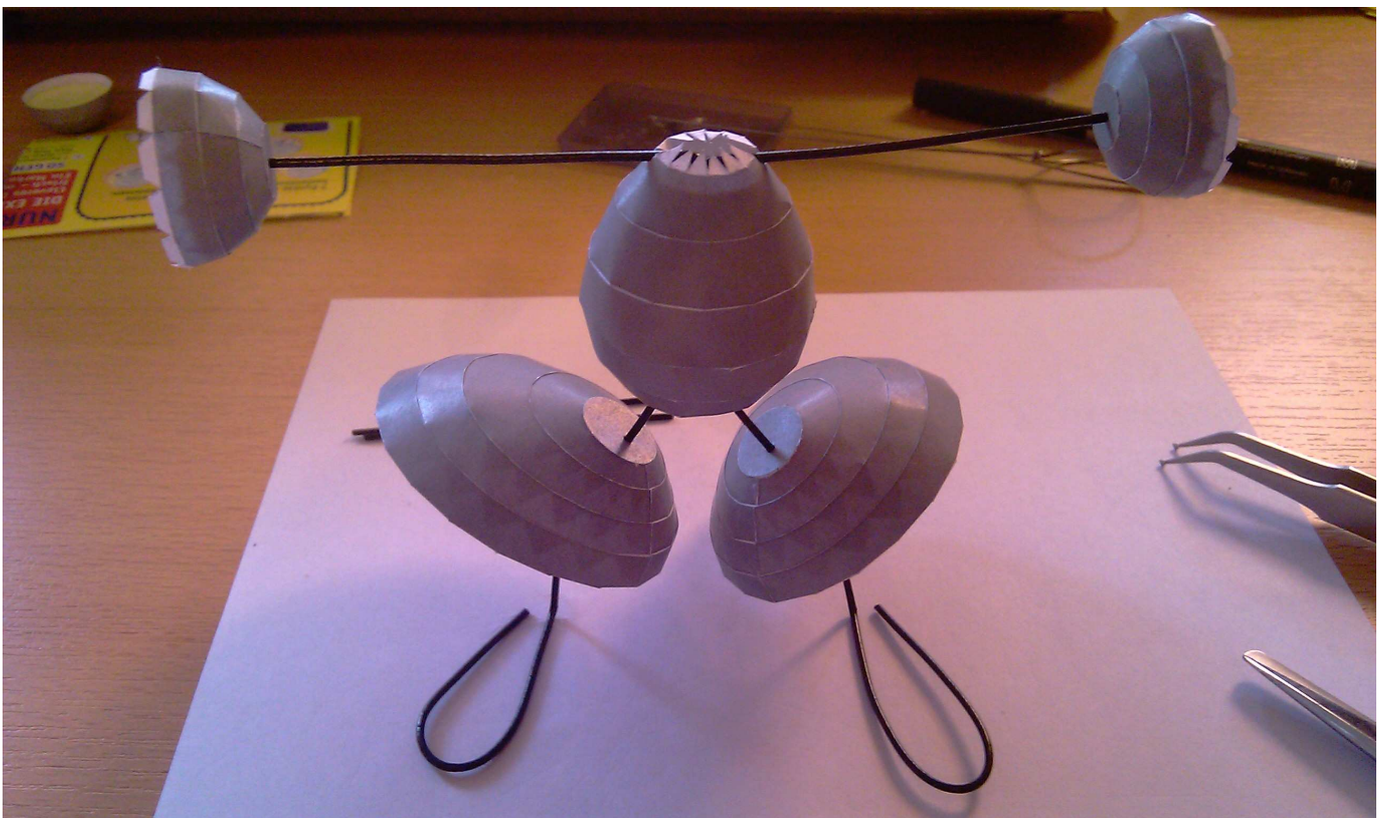
This is the next step if you got the body
Stick the hands and the feet on the wire to get a good pose



When you got one, set some marker
I don't know if you see the little cut in the wire, but that is my marker

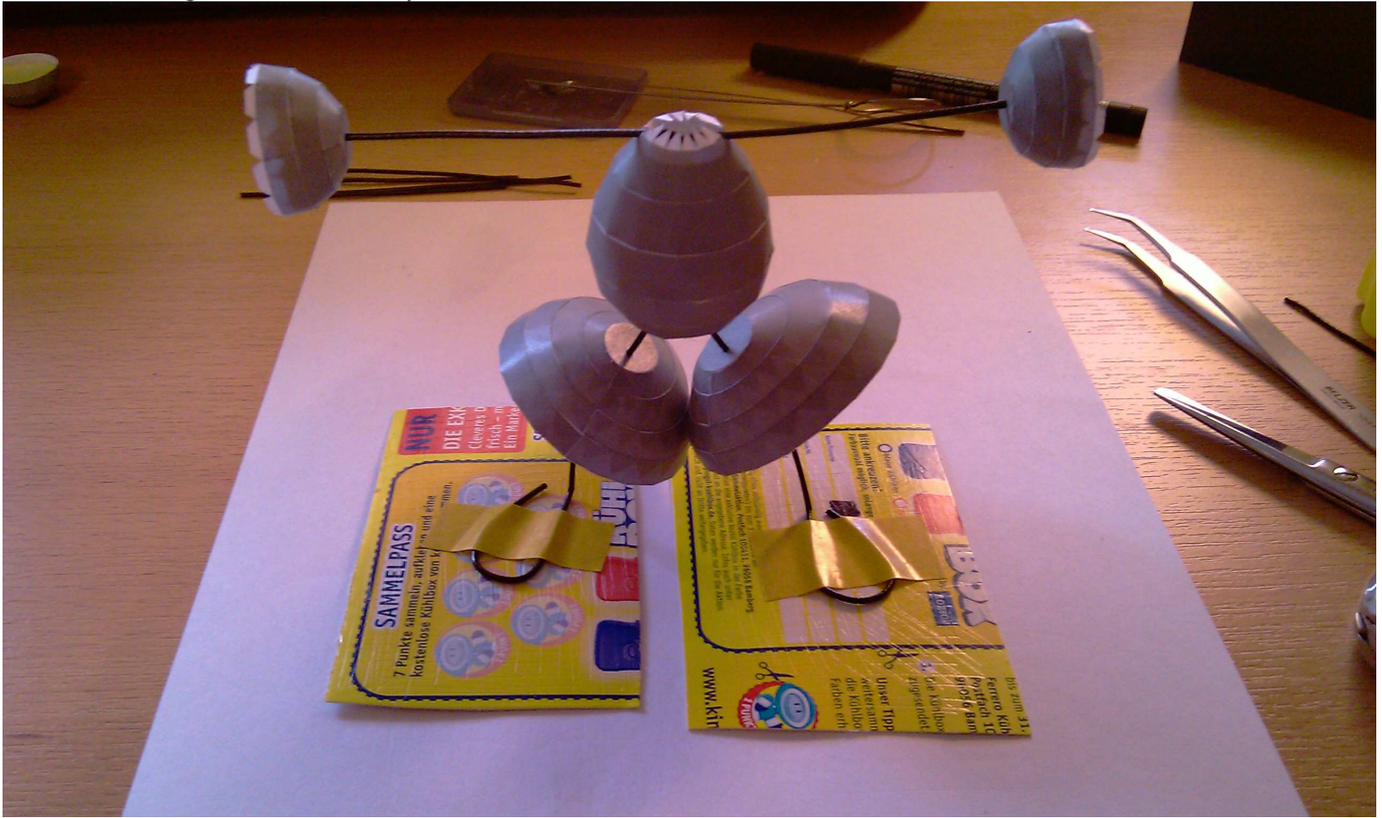


Bent the wires down and cut them with a little piece left like the image

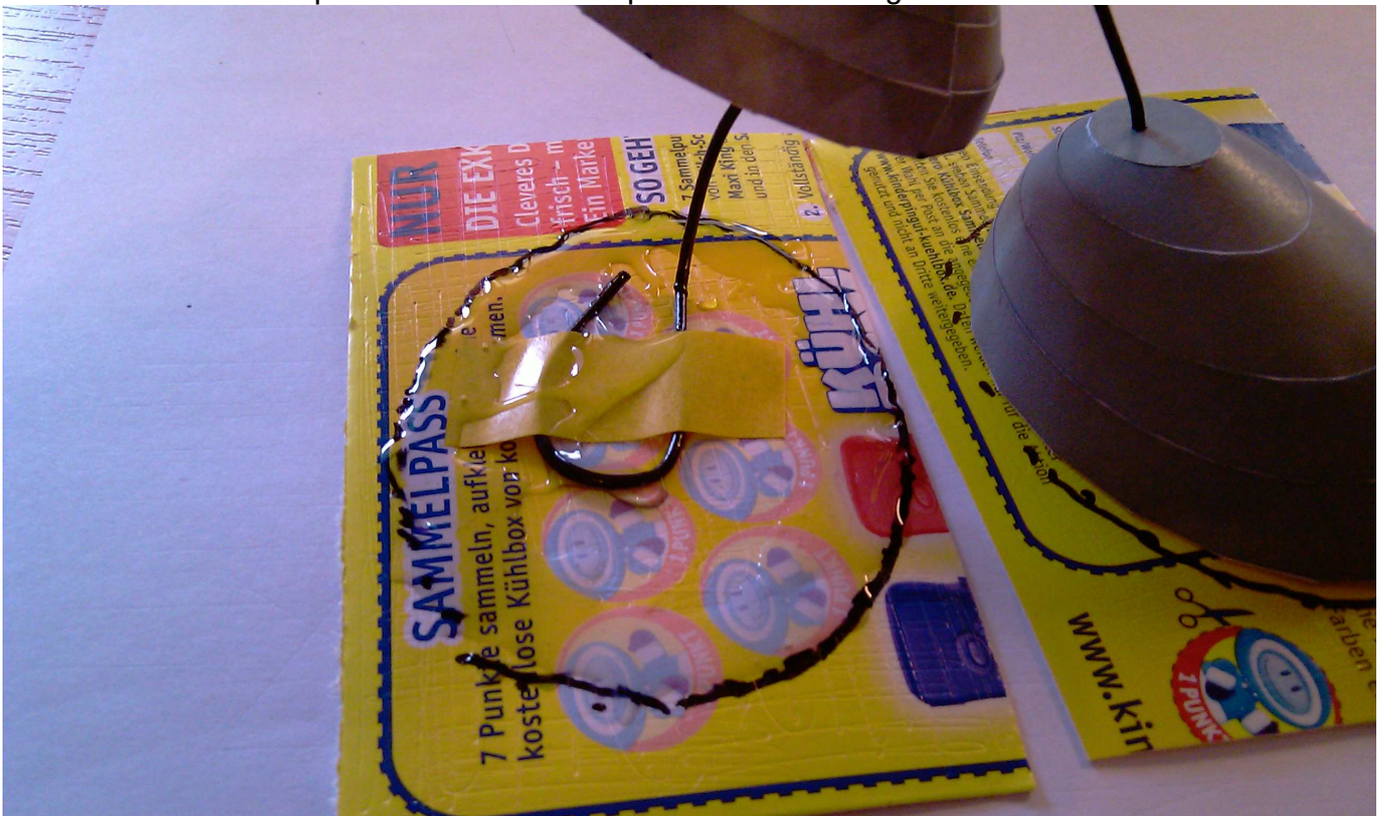


Same for the feet but make some slings that fit into the paper feet

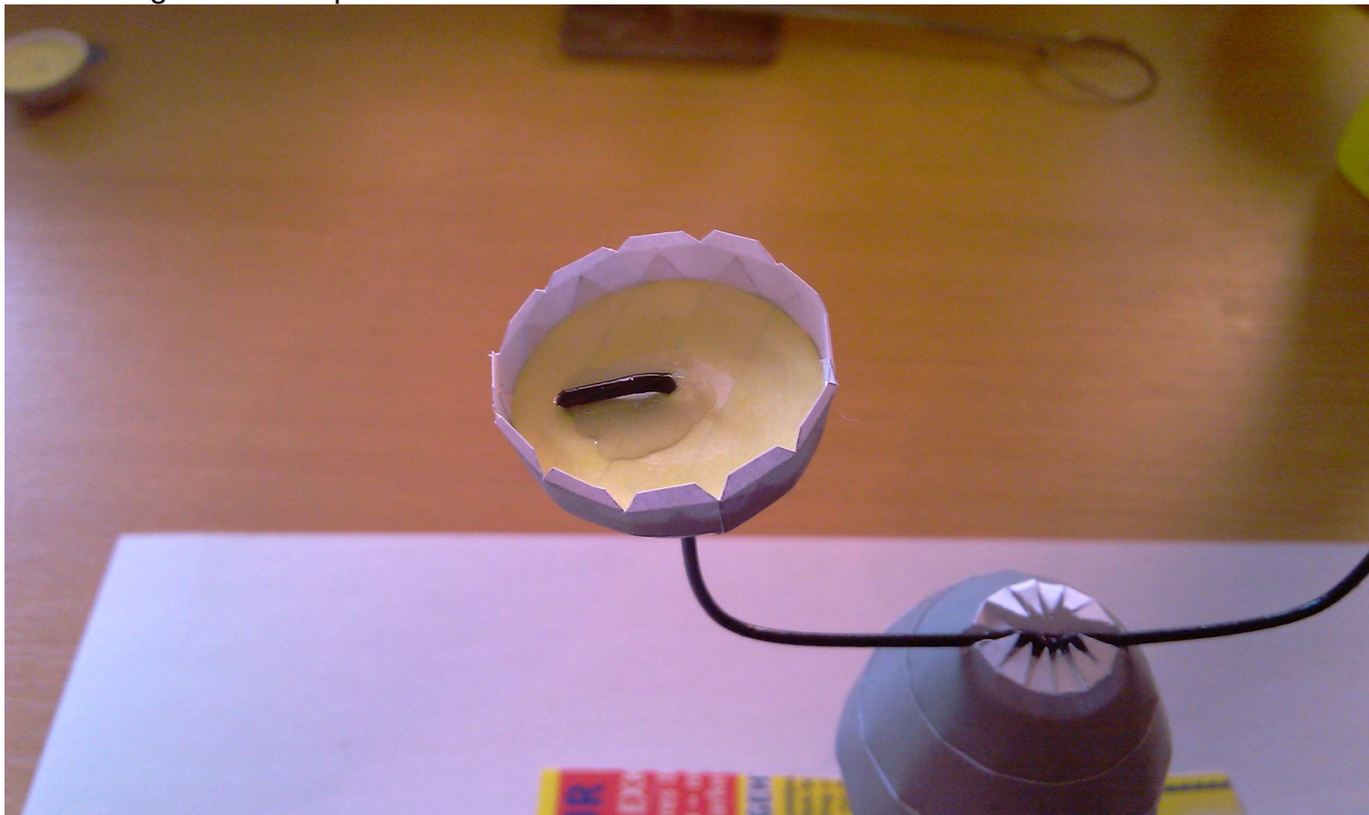
Next step
Glue the slings with some tape on cardboard



Paint a line or some points of the size and put in there some glue



For the hands
Just....well, you can see it
Put some glue into the parts



And when it's dry, you can close it =)



And after all this hard work.....

It should be look like this



The logo is optional =)

I hope you have not many problems to build it
Take your time and patience
And if you got some questions
You can send me anytime a note ore message

With friendly regards

Desse =D

<http://destro2k.deviantart.com/>