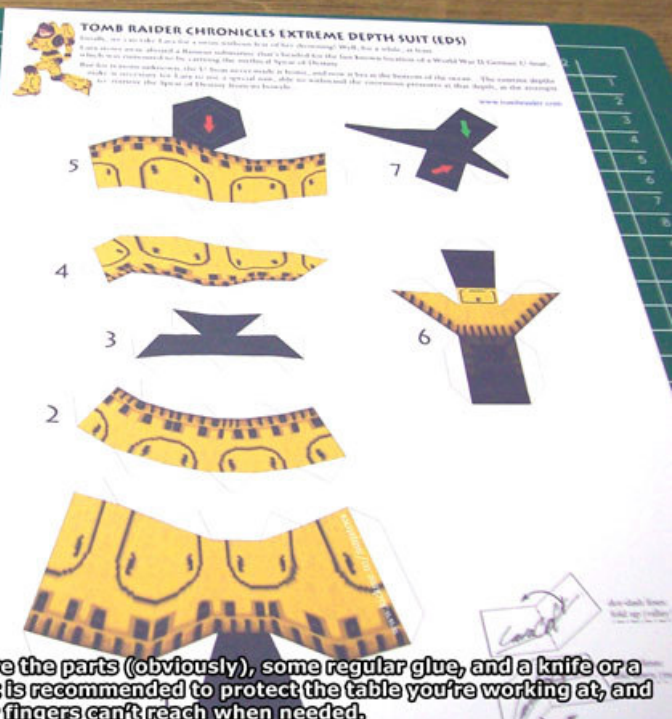


# Extreme Depth Suit instructions

## step 1



To build a papercraft model, all you really need are the parts (obviously), some regular glue, and a knife or a pair of scissors to cut out the parts. A cutting mat is recommended to protect the table you're working at, and a toothpick will help you reach places where your fingers can't reach when needed.

## step 2



Assembling and glueing together parts 1 and 2 should be pretty straightforward I think.

## step 3



Glue together part 3 before glueing it to the rest of the leg as shown here.

## step 4



Take care to score and fold part 4 into triangular pieces rather than rectangular ones like the other parts of the leg. Glue it on and then cut out and glue on part 5 as well (saving the "lid" with the red arrow for last if you're smart).

## step 5



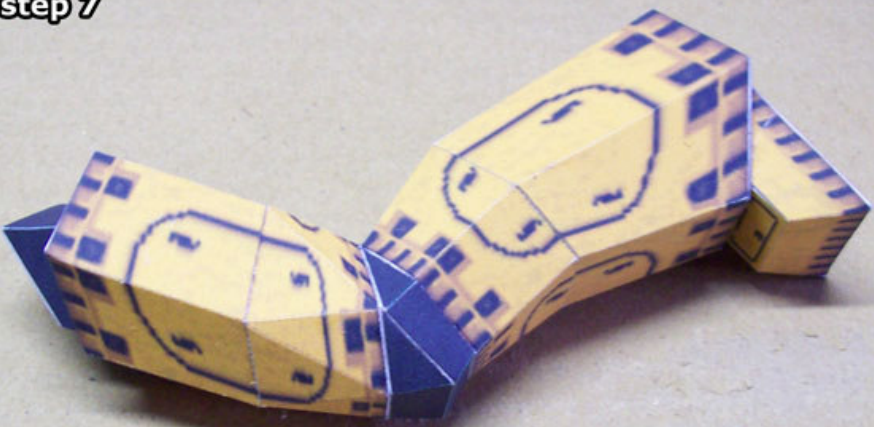
Cut out and glue part 6 into what's basically a small, sloped box. Glue it underneath the sloped part of the lower leg. Make sure you know which side is the front, and make sure the bottom is completely level.

## step 6



Because it's very important to glue on the angled parts like part 7 correctly to get the balance of the final model right, take note of the coloured arrow marks I made on the leg and the hip joint. They tell you how to align the parts.

## step 7



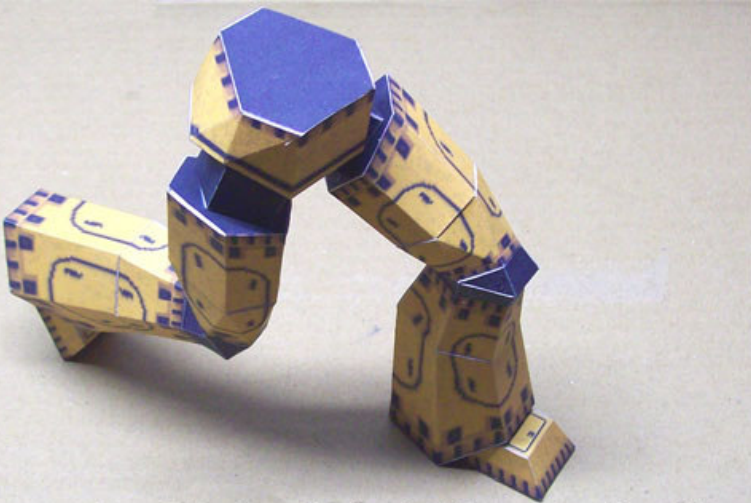
Now it's just a matter of repeating steps 2-6 for parts 8-14 to build the other leg.

## step 8



When assembling closed parts like part 15, you can usually see one piece of the part as a "lid". If you save that piece for last, assembling it will often be a lot easier.

## step 9



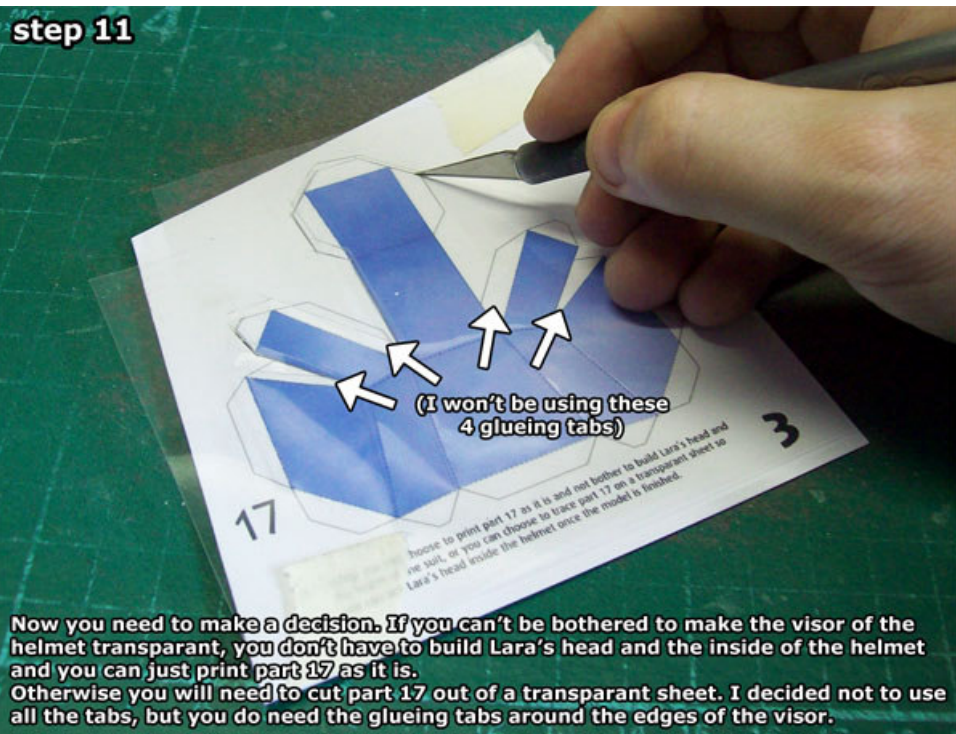
Now use the arrow marks again to glue on the legs in their correct positions. Note that one leg only touches the ground with the edge of the toes, while the other one rests flat on the surface. This way, the model should be perfectly balanced.

## step 10



Now cut out and assemble part 16 as shown here.

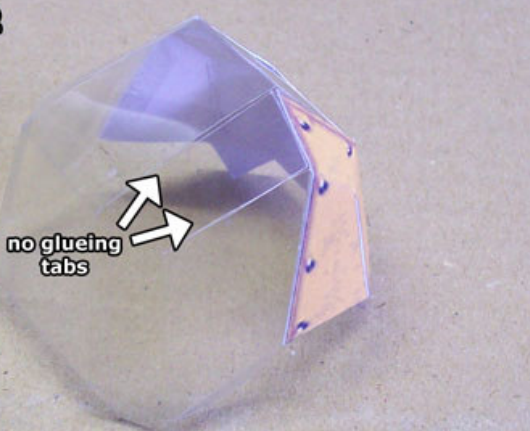
## step 11



Now you need to make a decision. If you can't be bothered to make the visor of the helmet transparent, you don't have to build Lara's head and the inside of the helmet and you can just print part 17 as it is.

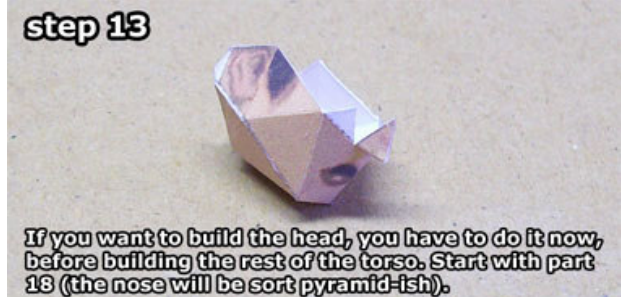
Otherwise you will need to cut part 17 out of a transparent sheet. I decided not to use all the tabs, but you do need the glueing tabs around the edges of the visor.

## step 12



Now glue parts 16 and 17 together like so. Like I said, you can choose to omit some of the glueing tabs, because they would show through the transparent parts of course.

## step 13



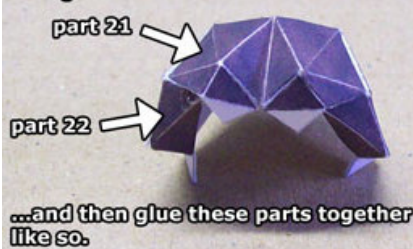
If you want to build the head, you have to do it now, before building the rest of the torso. Start with part 18 (the nose will be sort pyramid-ish).

**step 14**

Glue on parts 19 and 20.

**step 16**

Assemble part 22 as shown here...

**step 17****step 18**

It's probably easiest to glue on the hair now (pay attention to some of the valley fold glueing tabs and the bangs around Lara's forehead)...

**step 19**

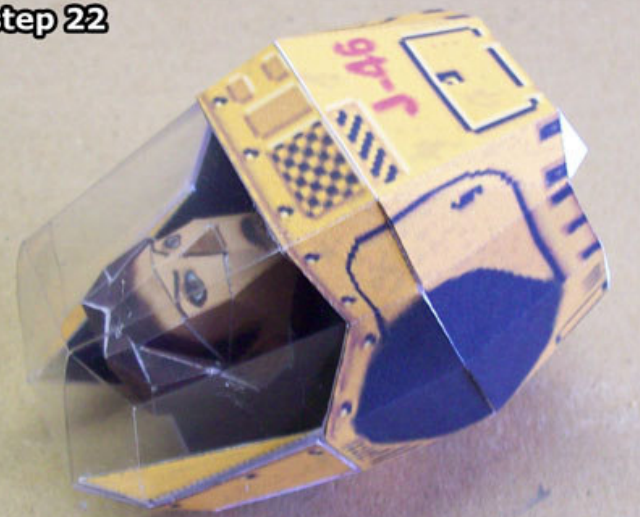
...before also glueing on part 23.

**step 20**

Next, glue together and pre-shape part 24.

**step 21**

Now simply glue the head on top of part 24, and then glue it underneath the visor. This is tricky, so be sure to pre-shape part 24 properly, and take your time!  
(alternatively, you could also glue part 17 (the visor) to part 24 first (after glueing on the head of course!) and only then glue on part 16)

**step 22**

Once you managed that, glueing on parts 25 and 26 will be a breeze. ;o)

**step 23**

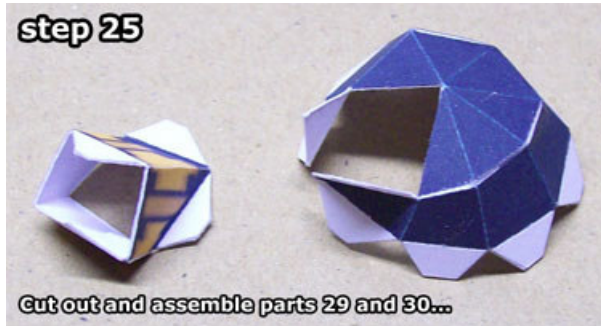
After scoring and pre-shaping part 27, you can glue it to the torso. As always, it's easiest if you save the "lid" for last.

### step 24



Assemble and glue on part 28 (using the widest side).

### step 25



Cut out and assemble parts 29 and 30...

### step 26



...and glue them together as shown here. Then cut out and assemble part 31....

### step 27



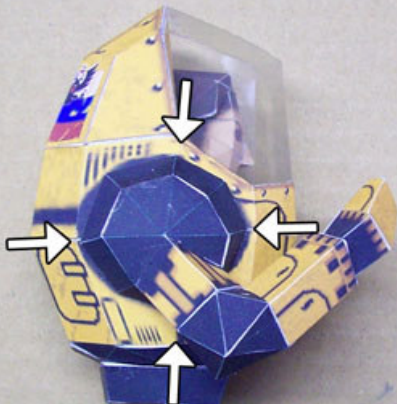
...So you can glue that one on as well.

### step 28



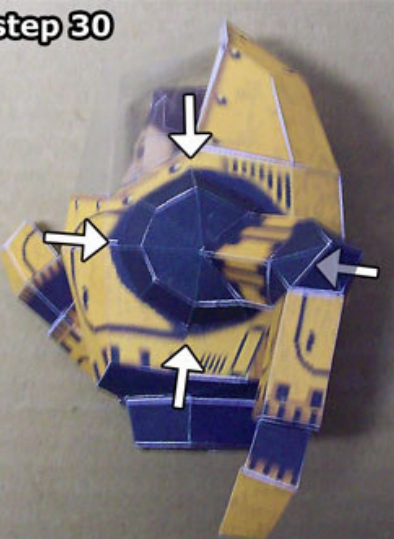
Glue part 32 to the rest of the arm and glue together parts 33 and 34 as shown here.

### step 29



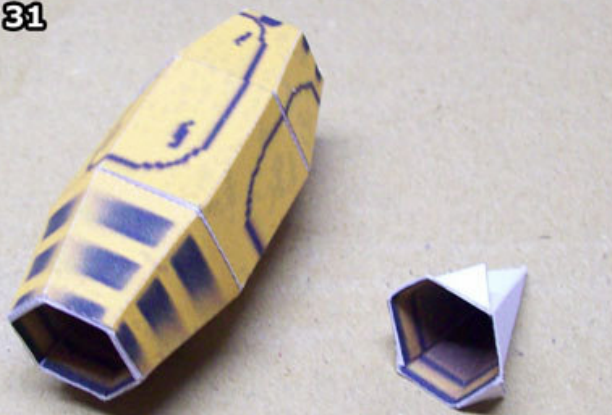
When you look at the torso, you can distinguish the four panels that make up the right side. The seams between them will help you align the shoulder as shown here.

### step 30



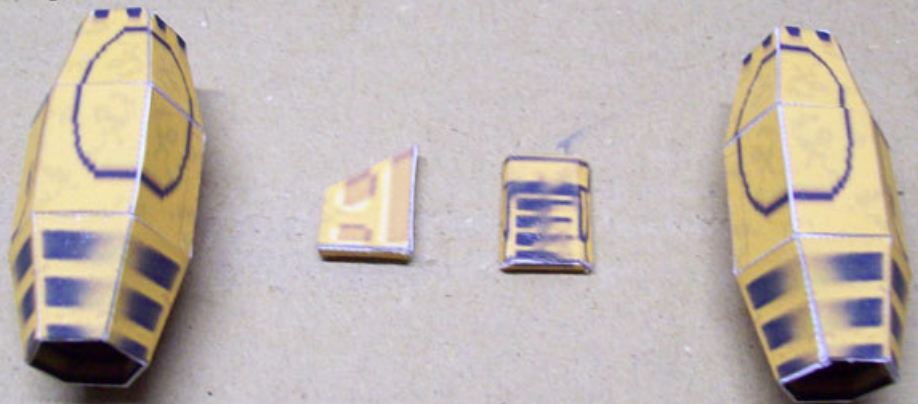
Do the same for parts 35-40 on the other side.

### step 31



Assembling parts 41-45 is not very difficult, just remember to build the cones (parts 44 and 45) with the coloured side in.

**step 32**



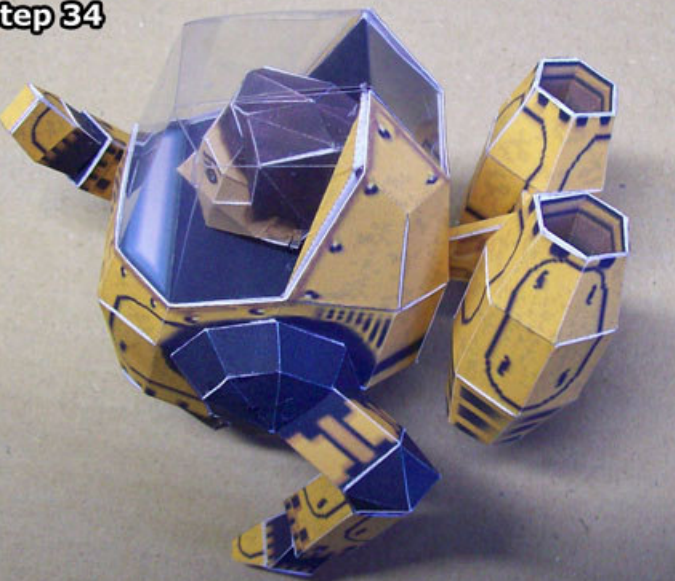
Do the same for parts 46-50 and then assemble parts 61 and 62 as shown here.

**step 33**



On the back of part 51 and the sides of parts 42 and 47 you will find rectangular markings which you can use to glue the parts together.

**step 34**



There's a similar rectangular marking on the back of the torso, to glue on the small water jet engines.

**step 35**



Now all that remains is to glue the torso on top of the leg section. I hope you had fun building!

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