

**step 1**



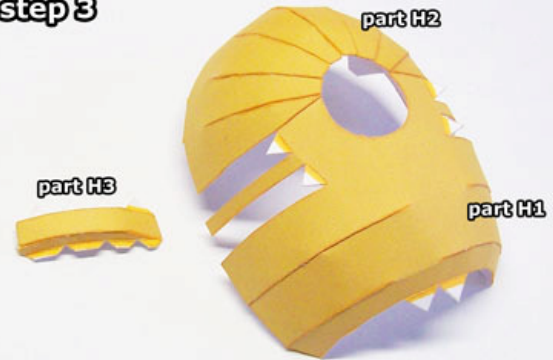
For the regular version of Threepio, you can print the parts on regular cardstock. You'll need a sharp knife (and a cutting mat so you won't ruin your workdesk) and glue, and any other tools you might find useful (like a toothpick).

**step 2**



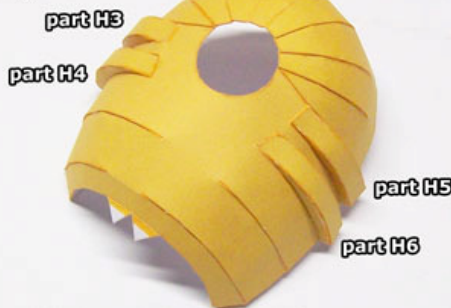
To prevent "white lines" on your paper C-3PO, you can colour\* the edges of the parts with a marker or pencil before gluing them together. After that, pre-shape\*\* and assemble parts H1 and H2 as shown here.  
 \* Edge-colouring video tutorial: [www.tinyurl.com/edge-colouring](http://www.tinyurl.com/edge-colouring)  
 \*\* Pre-shaping video tutorial: [www.tinyurl.com/preshaping](http://www.tinyurl.com/preshaping)

**step 3**



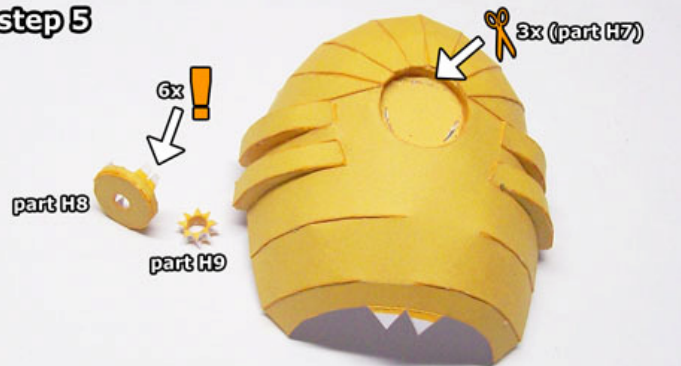
Glue parts H1 and H2 together as shown here, creating a hole at the back. Then pre-shape and glue together part H3...

**step 4**



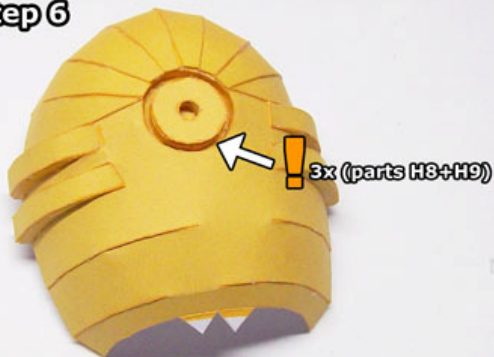
...and then glue it to the top left recess on part H1. Do the same for parts H4-H6.

**step 5**



Cut the three small slits on part H7, assemble it with the coloured side in, and then glue it to the backside of the hole on parts H1+H2. Next, assemble part H8 (DON'T score or fold the 6 larger glueing tabs!) and part H9 (with the coloured side in!)...

### step 6



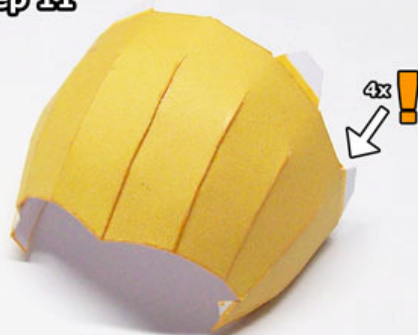
...then glue part H9 underneath the hole on part H8, and glue the parts to the back of the head by pushing the glueing tabs through the slits on part H7.

### step 7



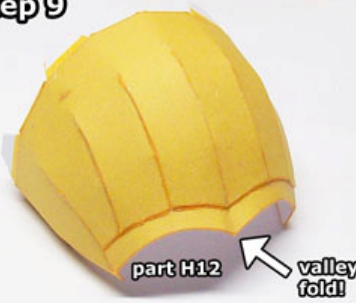
Cut out the 8 small slits on part H10, and then take your time to glue it to the open side of the head as shown here.

### step 11



Pre-shape and assemble part H11 (DON'T score or fold the 4 larger glueing tabs!)

### step 9



Glue on part H12 (don't forget the valley fold in the middle!)

### step 10



Pre-shape and glue together parts H13 and H14 as shown here.

### step 11



Glue part H15 into a concave shape, then glue on part H16, and part H17 (with the coloured side in!) underneath. Then glue these parts underneath part H13 (make the seam line up with the bottom of part H13!)

### step 12



Do the same for parts H18-H19 on the other side, and then take your time to glue the eyes to forehead as shown here.

### step 13



Pre-shape and glue on part H21 (DON'T score or fold the 4 larger glueing tabs!)

### step 14



Glue part H22 to the bottom of the face as shown here, and assemble parts H23 and H24 (with the coloured side in!)

### step 15



Glue parts H23 and H24 behind the holes on parts H21 and H22.

Then, glue the face to the back of the head by pushing the glueing tabs through the slits. Don't forget to glue down the ridge on top of the head too!

### step 16



Glue part 25 to the bottom of the head.

### step 17



Glue together part H26 with the coloured side in and glue part H27 to the open end...

### step 18



...and then glue parts H26+H27 inside the neck as shown here.

### step 19



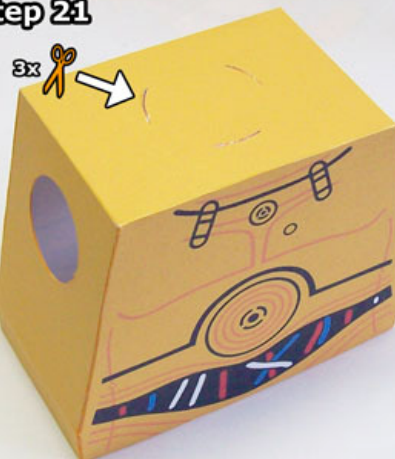
Cut out and assemble parts H28 and H29...

### step 20



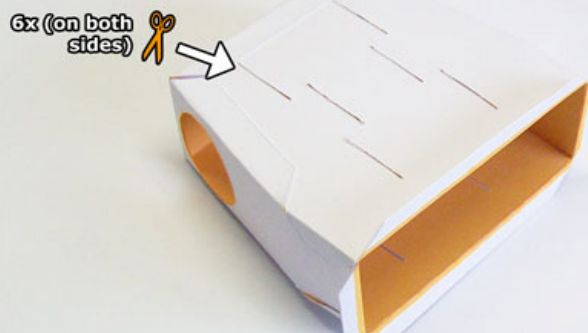
...and then glue them into the nook between the neck, the front of the head and the back of the head as shown here (take note of the notches on parts H28 and H29).

### step 21



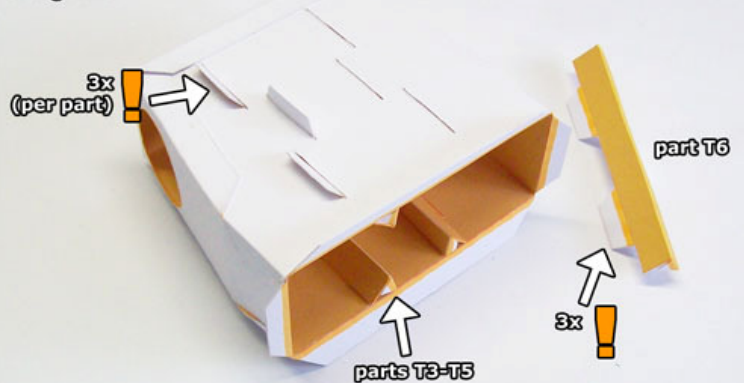
Cut out and assemble part T1 (don't forget to cut out the 3 small slits on top!)

### step 22



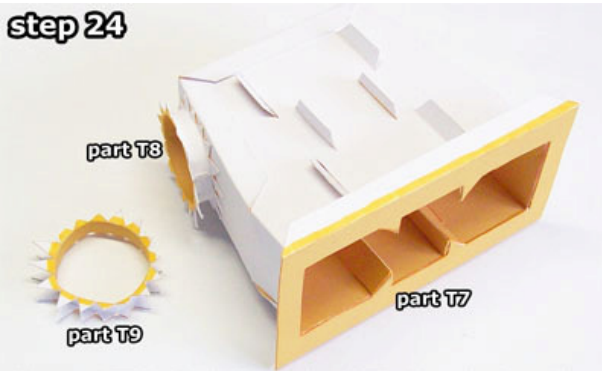
Cut out and assemble part T2 with the coloured side in, and don't forget to cut out the 12 small slits (6 on either side).

### step 23



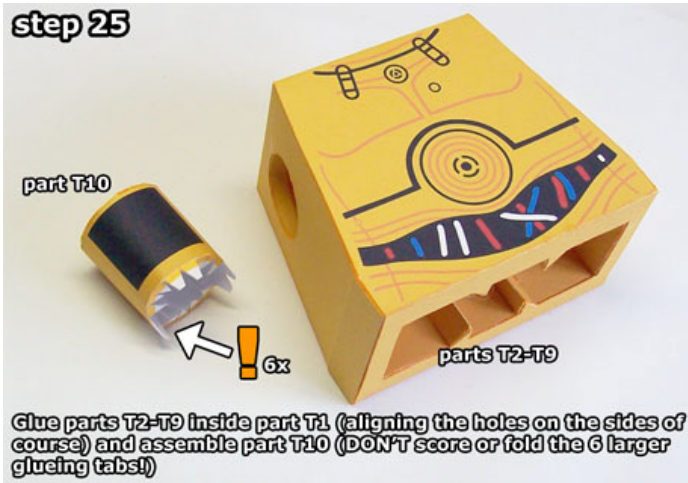
Cut out and fold parts T3-T6, but NOT the larger glueing tabs; use those to glue them inside part T2 by pushing them through the slits.

### step 24



Glue part T7 to the bottom of part T2, then glue together parts T8 and T9 with the coloured side in and glue them over the holes on the sides.

### step 25



Glue parts T2-T9 inside part T1 (aligning the holes on the sides of course) and assemble part T10 (DON'T score or fold the 6 larger glueing tabs!)

### step 26



Glue part T10 on top of the torso by pushing the glueing tabs through the slits.

### step 27



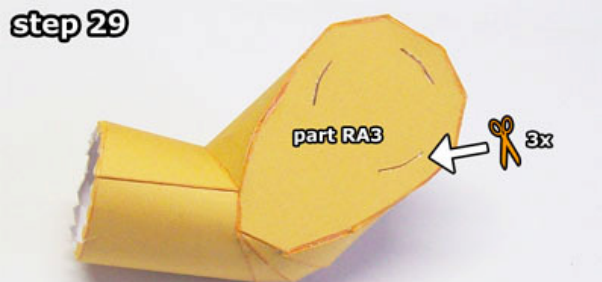
Cut out and assemble part RA1...

### step 28



...and then glue on part RA2.

### step 29



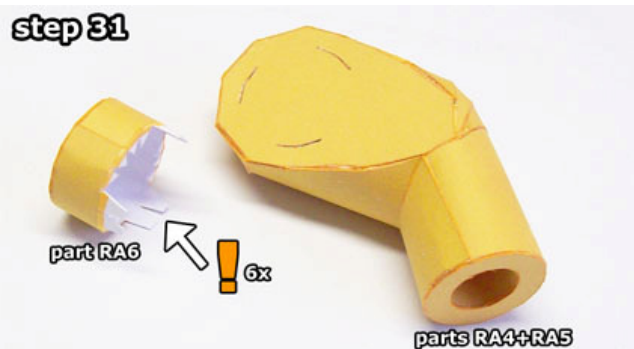
Cut out the 3 small slits on part RA3, and then take your time glueing it to the rest of the arm as shown here.

### step 30



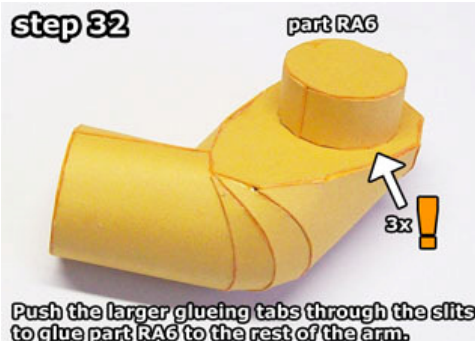
Assemble part RA4 with the coloured side in, and glue part RA5 to the open end.

### step 31



Glue parts RA4+RA5 inside the open end of the arm, and assemble part RA6 (DON'T score or fold the 6 larger glueing tabs!)

### step 32



Push the larger glueing tabs through the slits to glue part RA6 to the rest of the arm.

### step 33



Do the same for the other arm (parts LA1-LA6).

### step 34



Cut out the three small slits on part RH1, and thoroughly pre-shape the sides to make it easier to assemble.

### step 35



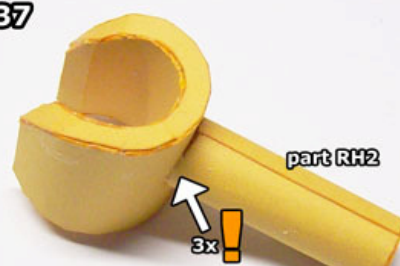
Then first, glue together the two ends of the sides, creating a "C"-shape...

### step 36



then take your time to glue on the flat bottom...

### step 37



...and then the bevelled top. Cut out and assemble part RH2 and glue it to the back of part RH1, by pushing the larger glueing tabs through the slits.

### step 38



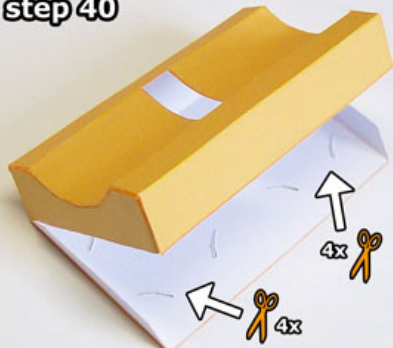
Do the same for the other hand (parts LA1+LA2).

### step 39



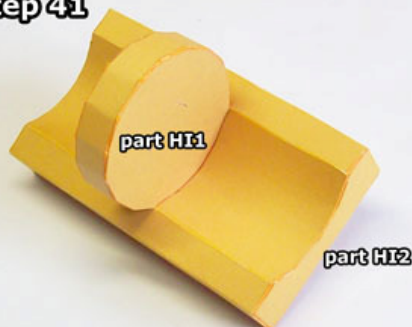
Cut out and assemble part HI1 and don't forget to cut out the 6 slits! (3 on either side)

### step 40



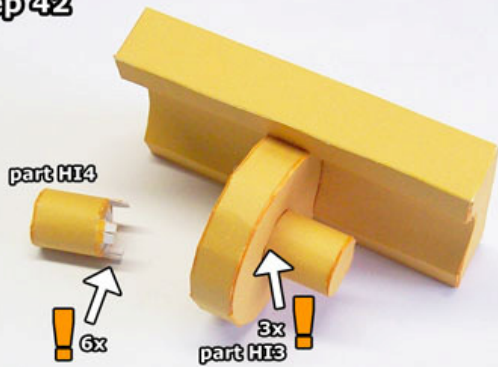
Pre-shape and assemble part HI2 (don't forget to cut the 8 small slits!) but DON'T close the top yet!

### step 41



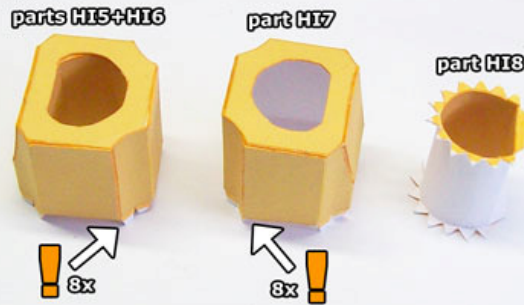
Before closing the top of part HI2, glue part HI1 to the hole on the bottom as shown here.

### step 42



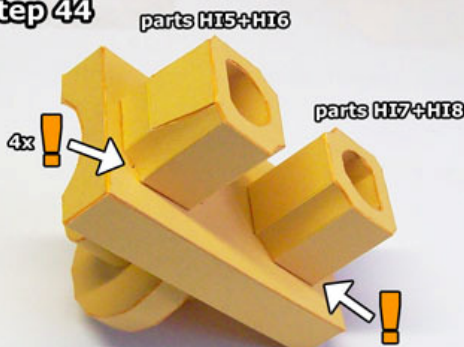
Cut out and assemble parts HI3 and HI4, but DON'T score or fold the 6 larger glueing tabs on either part. Glue both parts to part HI1 by pushing the glueing tabs through the slits.

### step 43



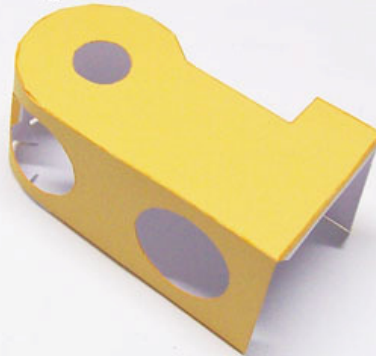
Pre-shape and assemble parts HI5 (DON'T score or fold the 8 larger glueing tabs!) and HI6 (with the coloured side in!) and then glue part HI6 inside part HI5. Do the same for arts HI7 and HI8...

### step 44



...and then glue parts HI5+HI6 and parts HI7+HI8 on top of the rest of the hips by pushing the glueing tabs through the slits.

### step 45



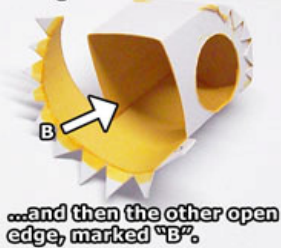
Fold and pre-shape part LL1 and then assemble it as shown here.

### step 46



Fold and pre-shape part LL2, and then first glue together the edge marked "A"...

### step 47



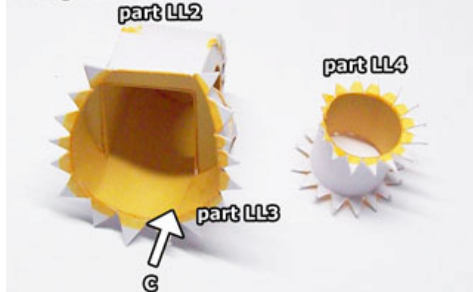
...and then the other open edge, marked "B".

### step 48



Pre-shape and glue together the curved side of LL3 as shown here...

### step 49



...and then carefully glue part LL3 around the square opening on part LL2, glueing together the edge marked "C".

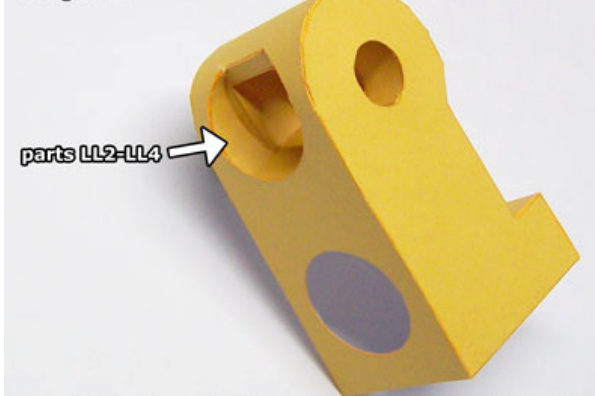
Next, cut out and assemble part LL4 (with the coloured side in!)

### step 50



Glue part LL4 over the opening on the side of part LL2...

### step 51



...and then glue parts LL2-LL4 inside the leg, aligning the holes at the back and on the side as shown here.

### step 52



Cut out and assemble parts LL5-LL7 (with the coloured sides in)...

### step 53



glue them together as shown here...

### step 54



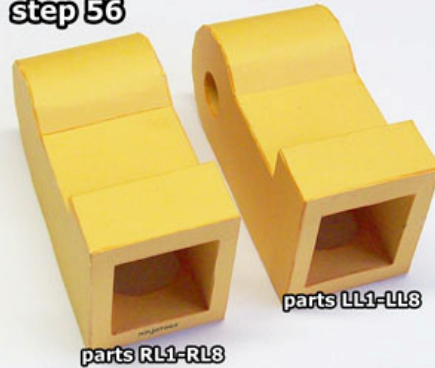
...and then glue these parts to the bottom of the leg as shown here.

### step 55



Close the leg with part LL8.

### step 56



Do the same for the other leg (parts RL1-RL8).

### step 57



Now you can assemble C-3PO! Don't use any glue putting all the parts together, so you can assemble and disassemble it just like a real LEGO minifig! :o)

Thank you for building a Ninjatoes' papercraft model!  
[www.kickme.to/ninjatoes](http://www.kickme.to/ninjatoes)