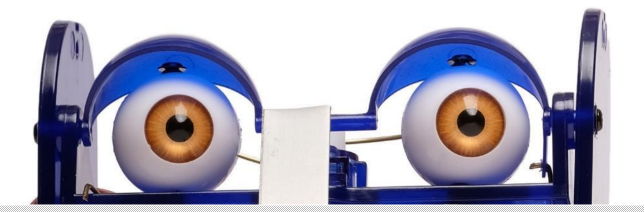


# Making Instructions

Version 2.1 for Windows



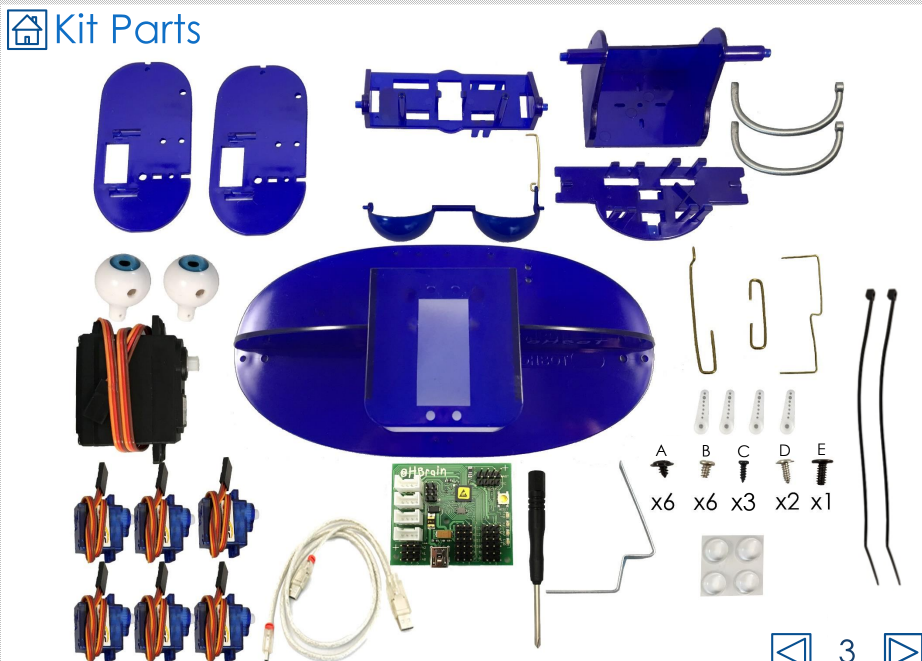


# **About**

Ohbot has seven motors. Each connects to the Ohbrain circuit board and this connects to a computer using a cable. Ohbot software allows humans to create Lid blink programs to make Ohbot's motors motor move. Eyes turn motor Head tilt motor Eyes tilt motor Bottom Head lip move turn motor motor Top lip move motor Ohbrain circuit

board







# 台 You will need....



• The Ohbot V2.1 kit





• Long nose places



• The Ohbot Part Finder sheet





• An hour or possibly a little more





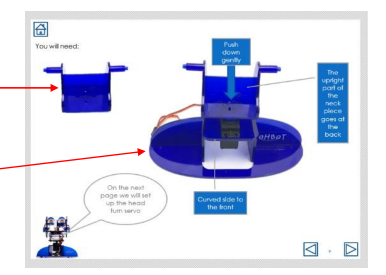






# ☐ Instructions

- Each page is a step in constructing Ohbot
- The parts needed are shown on the top left of each page
- If you need tools it will show this too
- The main picture or pictures show howto assemble























### Neck turn motor

#### You will need:

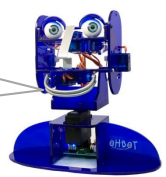


1. Place the base so that the Ohbot sticker is facing toward you



2. Thread the motor's cable through the big hole on the top of the base then put the motor in so that the writing on the label is the right way up.

This motor allows me to shake my head. No really, it does!





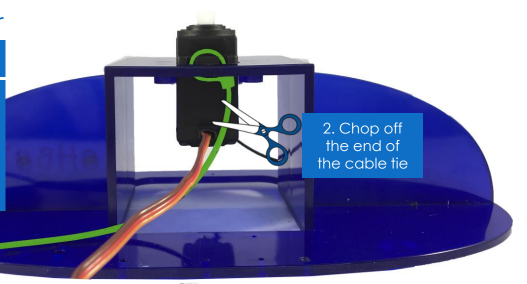
#### Fixing the neck turn motor

#### You will need:



back

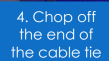
1. Attach the motor to the base using the cable tie (shown in green).





Don't chop your finger off while cutting the ties. Just saying! front

3. Attach the motor to the base using the cable tie



-







# Attaching the neck













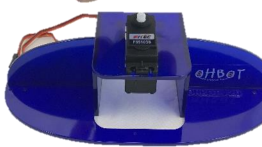


### Setting up the neck turn motor

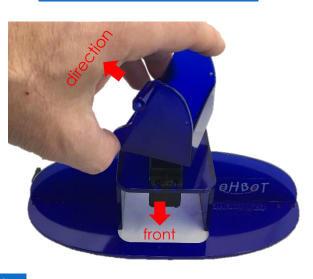
1. Make sure the base is facing you with the Ohbot sticker to the front. Gently turn the neck piece clockwise as far as it will go







3. Orient the neck piece in the position shown, then push it back onto the motor

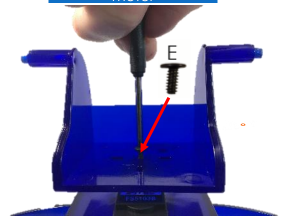


You will need:





4. Screw the neck piece onto the motor



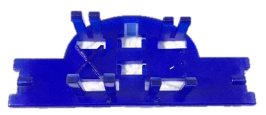






#### Attaching lip motors

#### You will need:





Curved side of jaw



Flat side of jaw

Make sure the wires come out of the motors on the curved side of the jaw and go underneath the bottom lip motor. Label the wires for the top and bottom lip to make them easier to identify later.











#### Fixing left cheek motor

#### left cheek

#### You will need:



1. Orient the motor with the cable coming out towards the top of the cheek. Thread the cable through the hole.

2. Push the motor through at an angle, starting with the end of the motor where the cable comes out 3. Clip the motor in place

It's easy to muddle right and left cheeks later. Why not label this one 'Ohbot's lovely left cheek' so you can find it later.





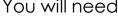






# Fixing right cheek motor

#### You will need:







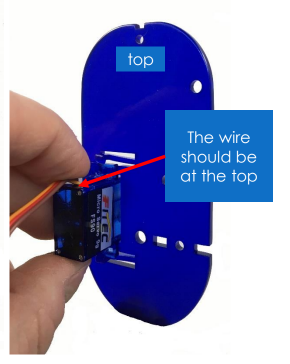
1. Orient the motor this way round, with the wire coming out of the motor to the top of the cheek.

right cheek









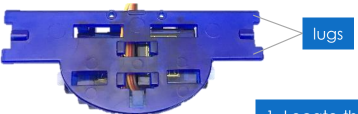






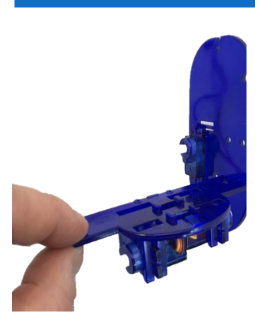
# Attach the left cheek to the jaw

#### You will need:





1. Locate the lugs of the jaw in the slots on the cheek



2. Fasten the screw





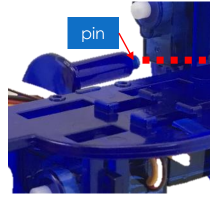
# Locating the jaw and cheek on the neck



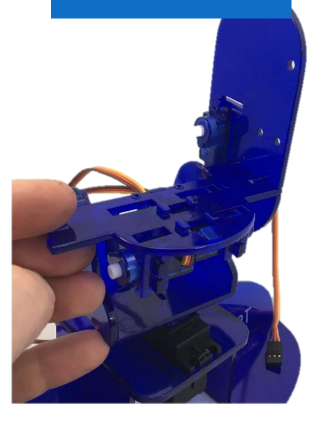
QHBOT

1. Locate the pin on the neck in the hole in the left cheek

hole



2. Hold in place ready for the next step



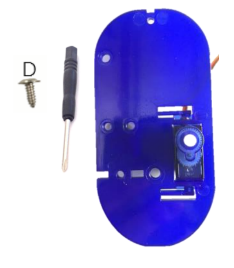


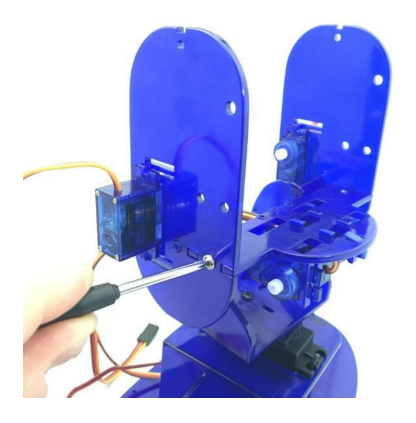






# Attaching the right cheek to the jaw













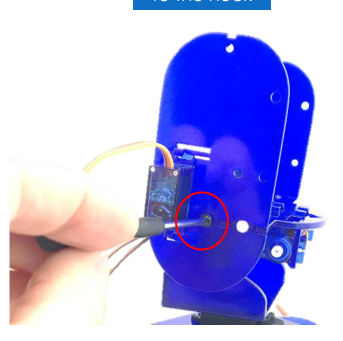


# Fixing the cheeks to the neck

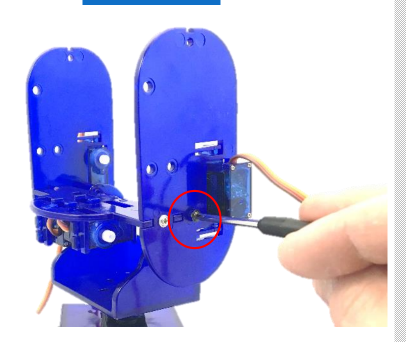
#### You will need:



1. Use screw to fasten the right cheek to the neck



2. Do the same for the left cheek

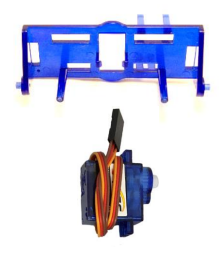




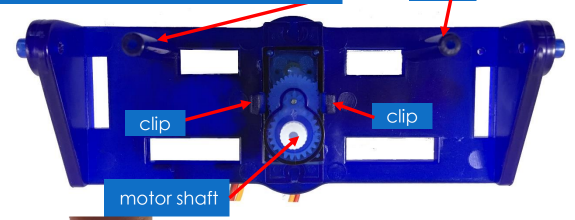


### Fixing the eye turn motor

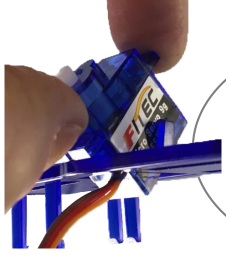
You will need:



Place the motor so that the motor shaft is on the opposite side to the posts.



posts



To clip the motor in use the motor to push the clips apart. Find the end of the motor where the wire comes out and push this through the hole first. If it is tricky try taking the sticker off the motor.

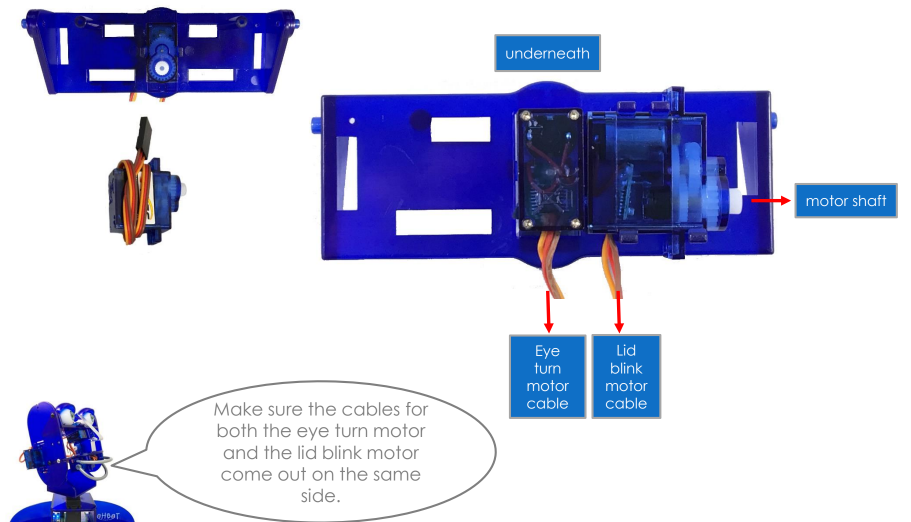








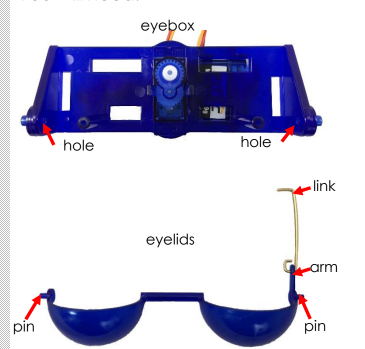
# Fixing the lid blink motor

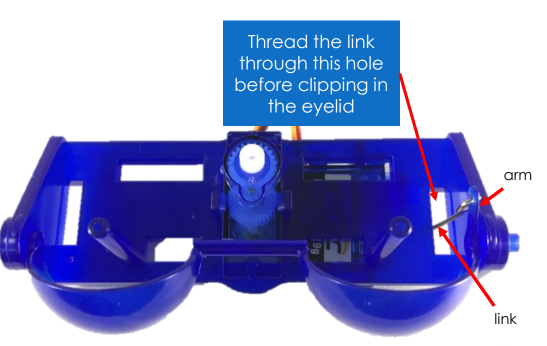






# Attaching the eyelids









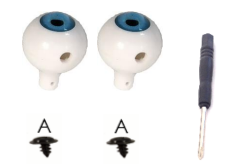


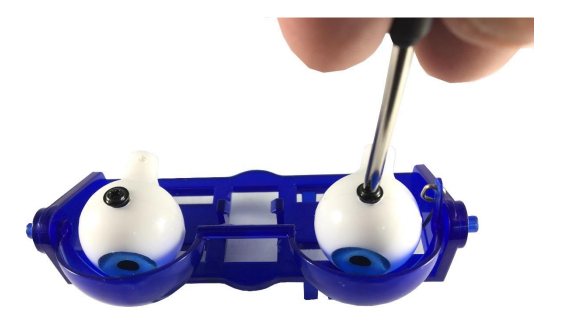


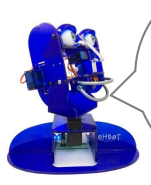
# Attachng the eyeballs

#### You will need:









If you find one of Ohbot's eyes is looking up and the other one down turn one of the eyeballs up the other way.







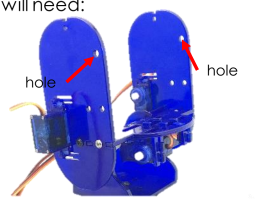






### Attaching eyebox to the cheeks

You will need:

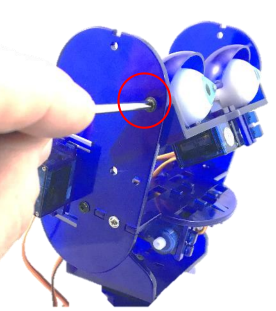


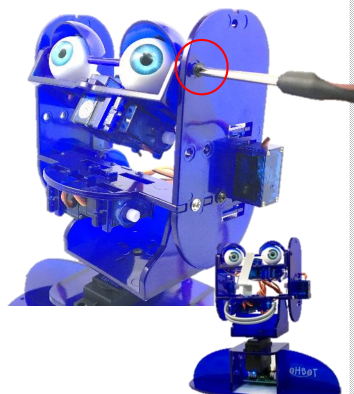
1. Put the pins for the eyebox into the holes shown on the cheeks

2. Use screws to attach each cheek to the eyebox.











# Nose fitting







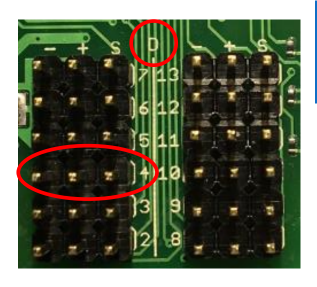
Connecting motor 4 to Ohbrain

#### You will need:

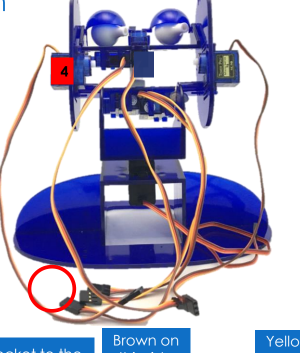


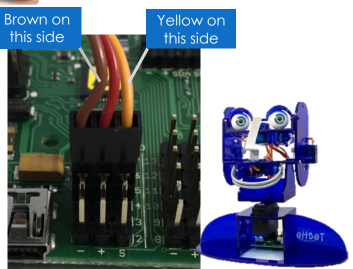


2. On the Ohbrain board locate the set of pins marked D4.



3. Attach the socket to the pins marked D4. Make sure the brown wire is to the left (-) and the yellow wire is to the right (S)







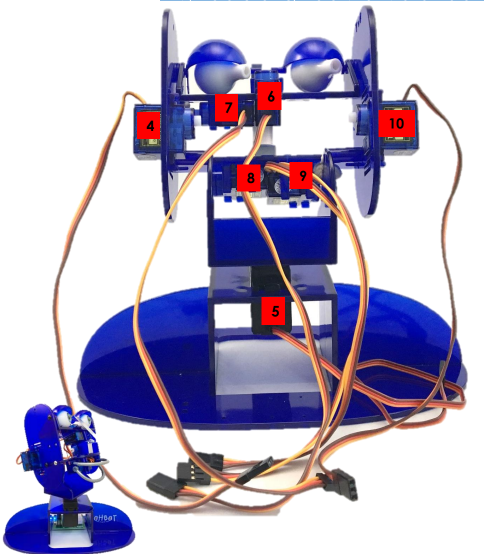


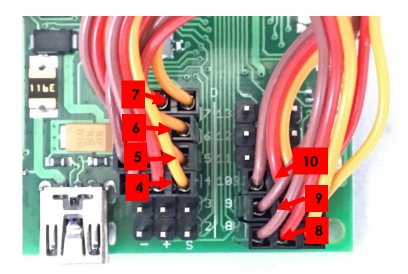




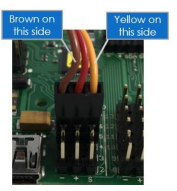
### Connecting motors to Ohbrain

Find the socket for each motor in turn and plug it into the matching D numbered pins on the Ohbrain circuit board. Motor 5 goes to D5, Motor 6 to D6, Motor 7 to D7, Motor 8 to D8, Motor 9 to D9 and Motor 10 to D10.





Take care to ensure that all sockets are connected this way:





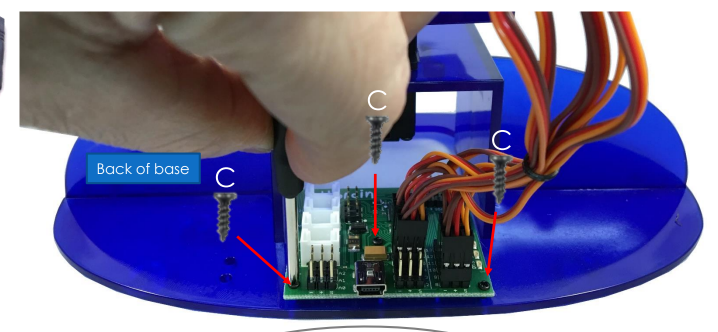




# Fixing Ohbrain to the base

You will need:





Don't do these up too tight, just tighten enough to stop the board being wobbly.

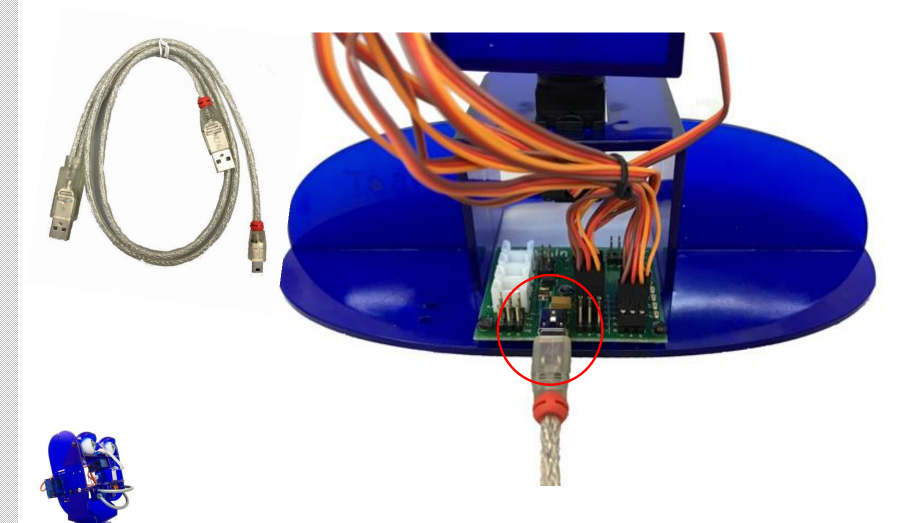








# Connecting the cable to Ohbrain

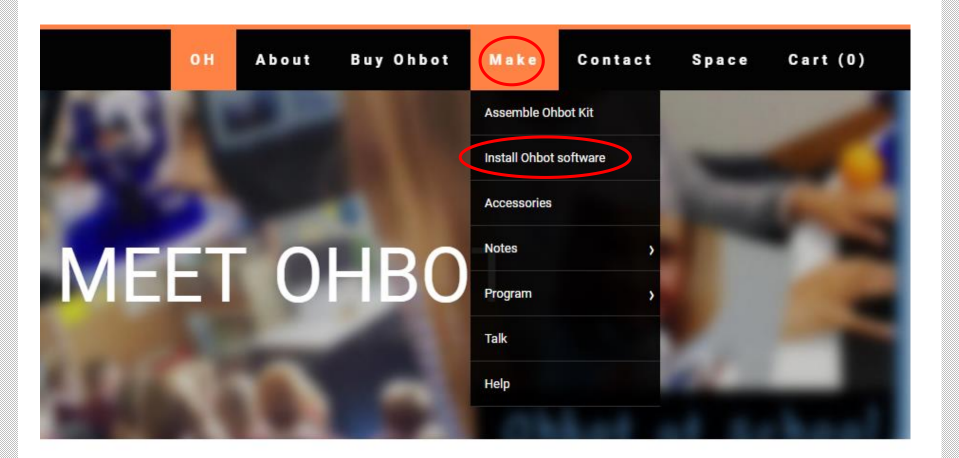






### | Installing Ohbot software

Go to www.ohbot.co.uk



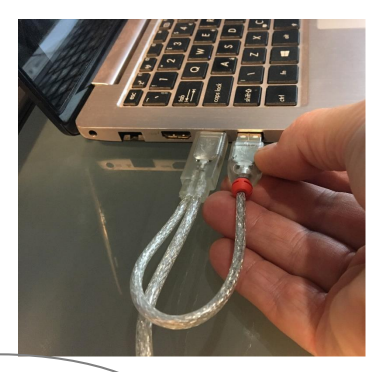




# Connecting Ohbot to a computer

#### You will need:







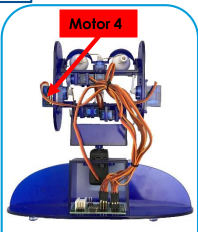
Ohbot needs both USB plugs connected to your computer so that it has enough energy to work.

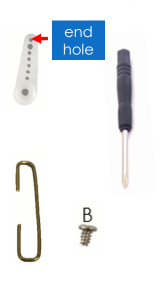




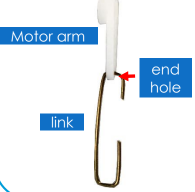


# Setting up Motor 4 (makes Ohbot's head nod)





1. Thread the **link** through the end hole of the **motor arm** 



2. With Ohbot connected to the computer start the Ohbot software. Click the reset button.



3. Hold Ohbot's head upright



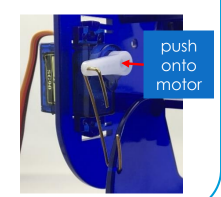


right

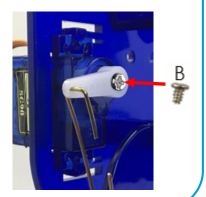
4. Thread the link through the hole on the side of the neck



5. Find Motor 4. Push the arm onto the motor so it holds Ohbot's head upright.



6. Fix the arm onto the motor using screw B

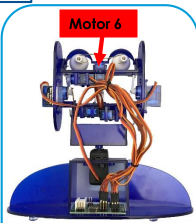






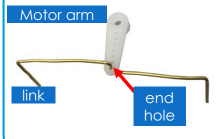


# Setting up Motor 6 (makes my eyes turn)



hole

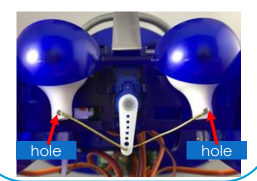
1. Thread the **link** through the end hole of the **motor arm** 

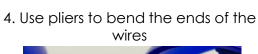


2. With Ohbot connected to the computer start the Ohbot software. Click the reset button.



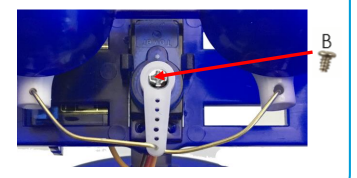
3. Find **Motor 6**. Push the motor arm on in the position shown in the photo. Put the ends of the link through the holes in the eyeballs.







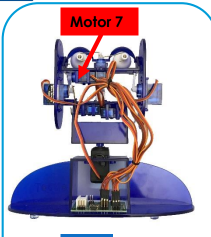
6. Fix the arm onto the motor using screw B







# Setting up Motor 7 (blinks my eyelids)







arm



1. With Ohbot connected to the computer start the Ohbot software. Click the reset button.



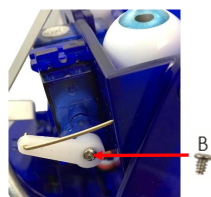
2. Thread the link onto the end hole on the arm.



3. Push the arm onto the servo so that it holds the eyelids wide open



4. Tilt the eyebox up fix the arm onto the motor using screw B









#### Setting up Motor 10 (tilts my eyes)

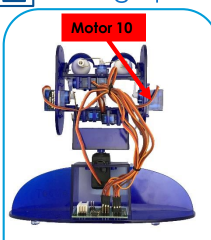
1. Thread the hook end

of the link through the

end hole of the **motor** 

arm

go through



end hole

shaped end

hook

shaped

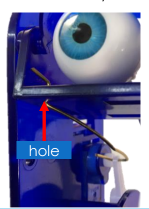
arm



2. With Ohbot connected to the computer start the Ohbot software. Click the reset button.



3. Thread the S shaped end of the link into the hole at the front corner of the eye box



5. Hold the eyebox so the upright on its front edge is flush with the



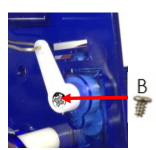
No



6. Find Motor 10. Push the arm onto the motor so it holds the eyebox horizontal.



6. Fix the arm onto the motor using screw B



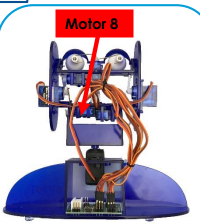








# Setting up Motor 8 (moves my top lip)





Ohbot's lips are identical and either can be used for top or bottom



B

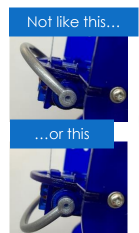
1. With Ohbot connected to the computer start the Ohbot software. Click the reset button.

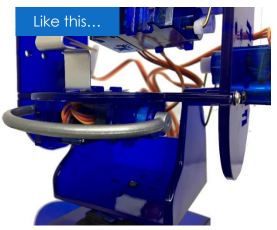


3. Check it is in the right position by clicking the reset button again. The lip should remain in the horizontal position.

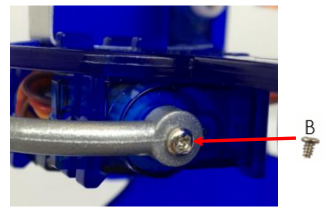


2. Attach the lip onto the servo so that it is horizontal





4. Use screw B to secure the lip in place

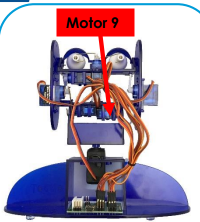








# Setting up Motor 9 (moves my bottom lip)





Ohbot's lips are identical and either can be used for top or bottom



B

1. With Ohbot connected to the computer start the Ohbot software. Click the reset button.

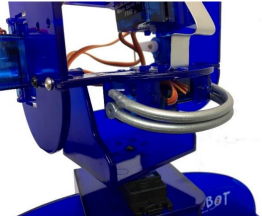


3. Check it is in the right position by clicking the reset button again. The lips should remain in the horizontal

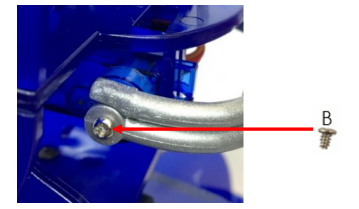


position.

2. Push the Bottom Lip onto the the servo so that it is horizontal beneath the top lip just like in the picture



4. Use screw B to secure the lip in place









Hooray! You've assembled an Ohbot!

This is just the start though. How your Ohbot behaves depends on on your imagination and programming.

Happy inventing!



