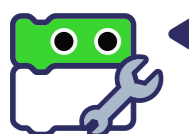
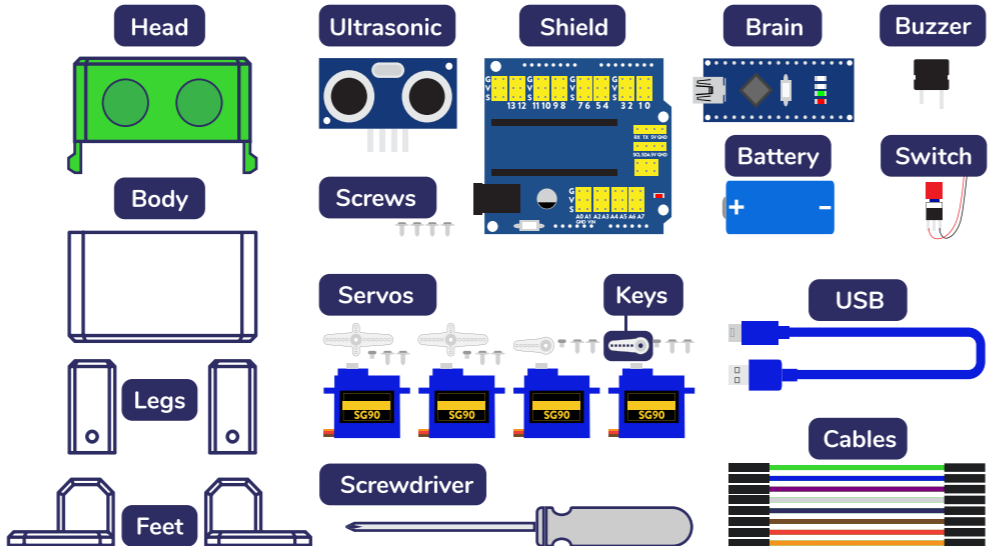


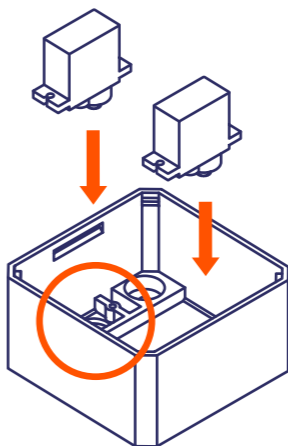
Hello! Otto Builder



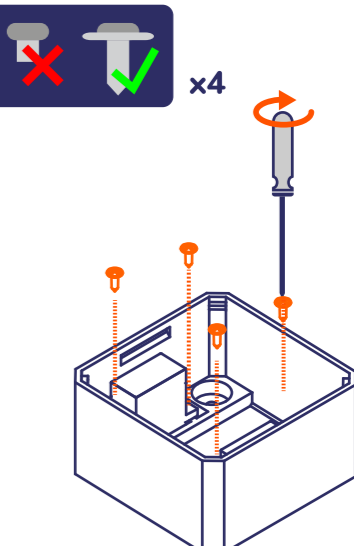
I am Otto, your new
robot friend. Ready
to build me?



1



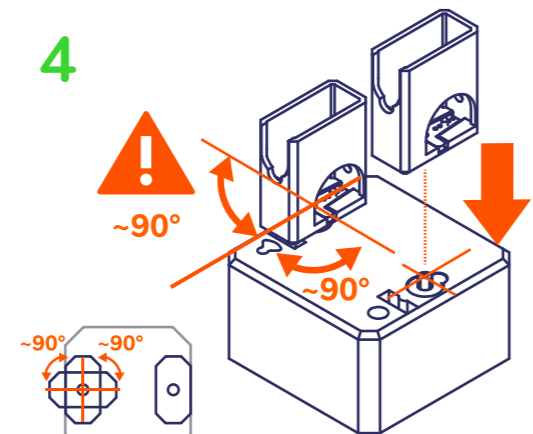
2



3

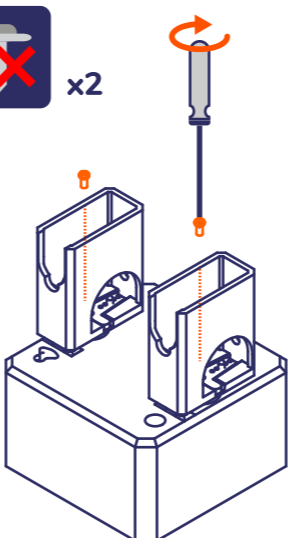


4

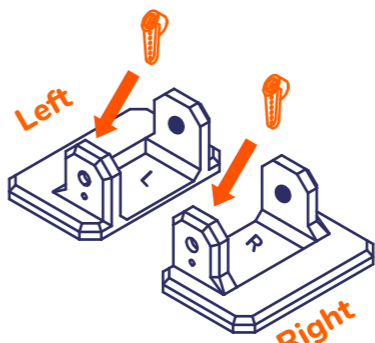


Adjust angle aprox. at 90°
(center of 180° rotation).

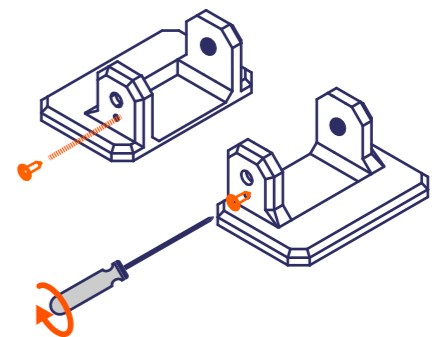
5



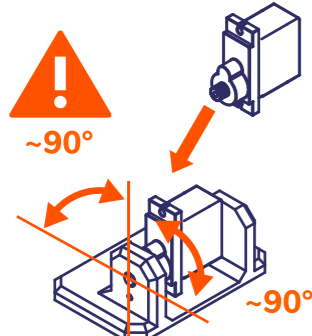
6



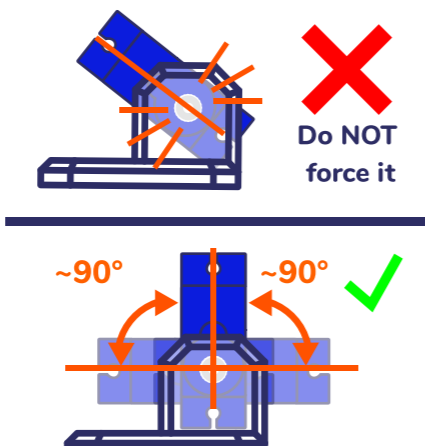
7



8

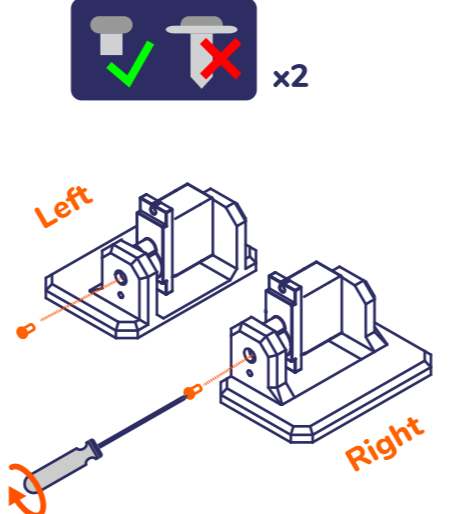


9

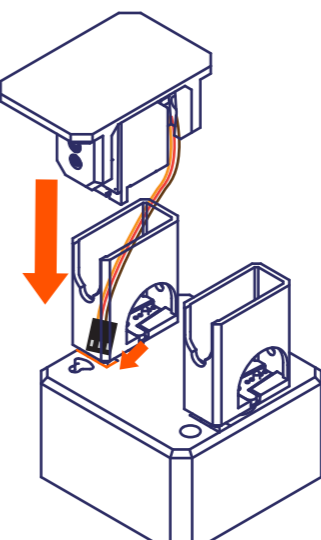


X
Do NOT
force it

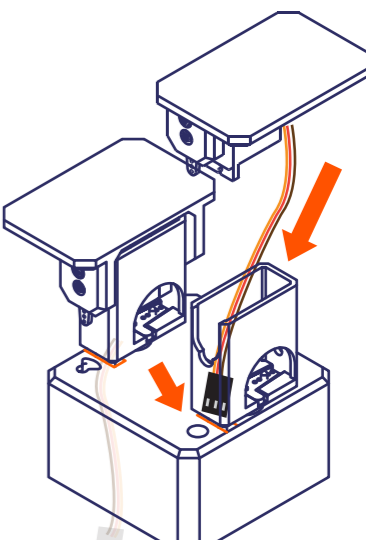
10



11



12



Adjust angle aprox. at 90°
(center of 180° rotation).

Check rotation gently, the
servo goes 90° left & right

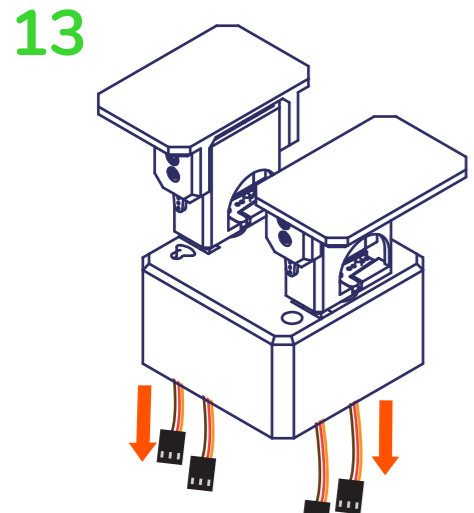
WARNING: CHOKING HAZARD
Small parts: NOT for Children under 3 years



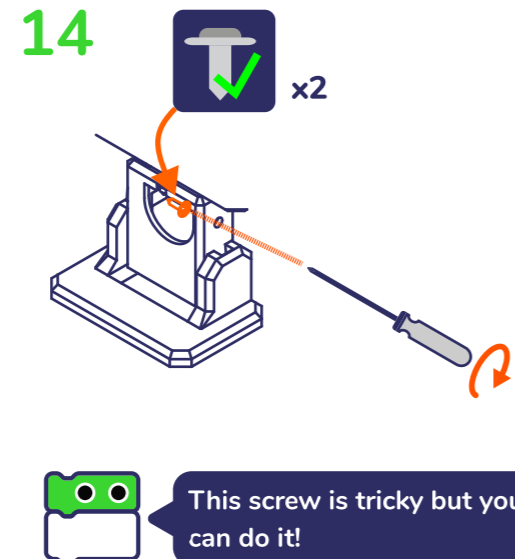
1/2

ottodiy.com

ottodiy

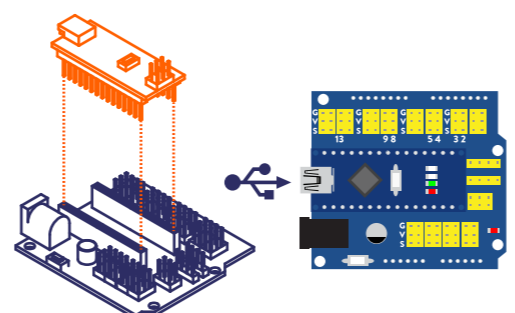


13



14

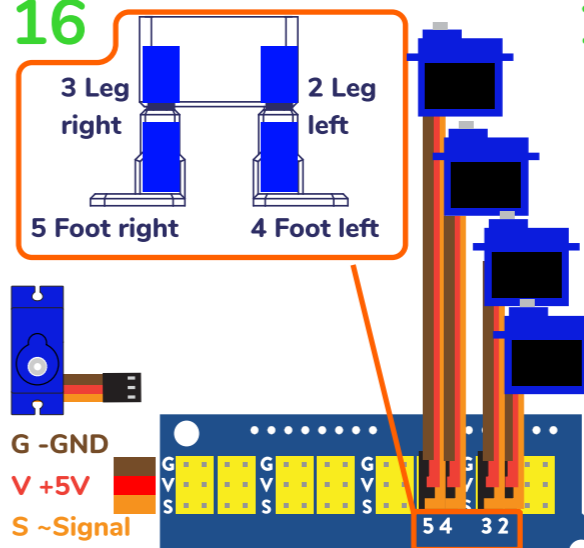
15



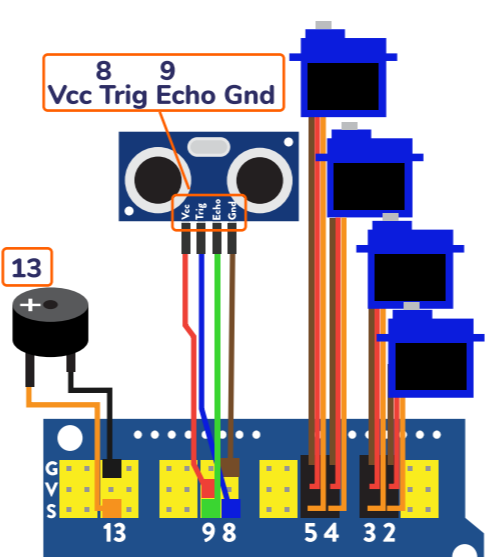
This screw is tricky but you can do it!

Make sure the USB connector is facing left.

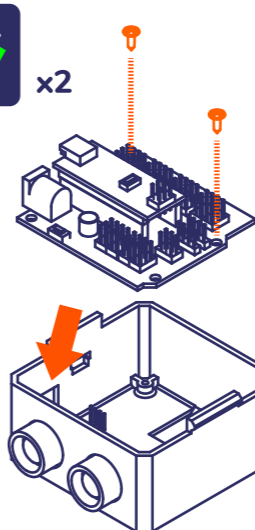
16



20



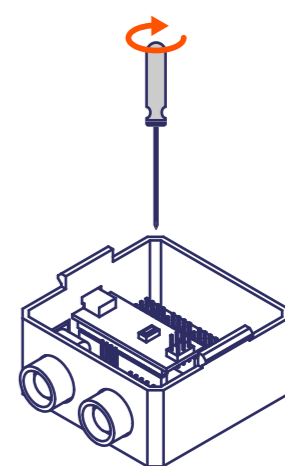
21



17



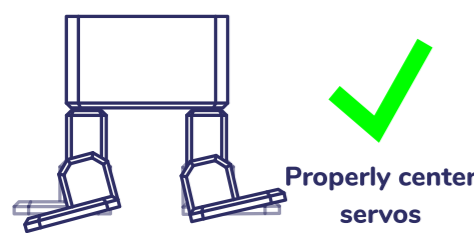
22



18

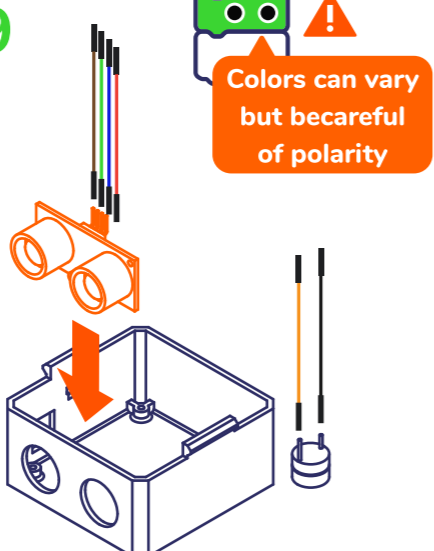


Servos were put in wrong angle
in this case go back to step 4 & 8



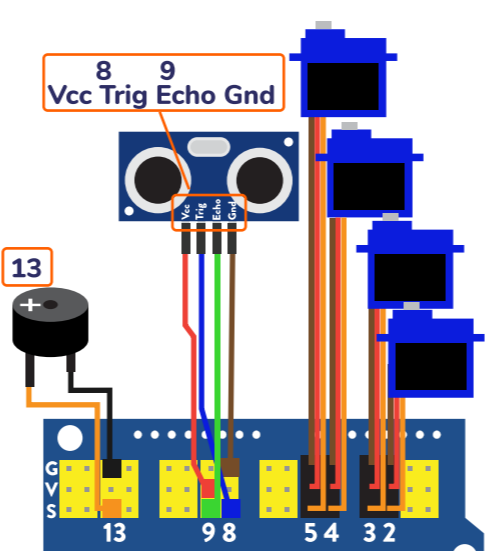
Properly center servos

19

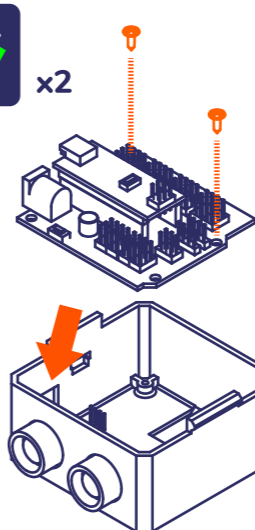


Colors can vary but be careful of polarity

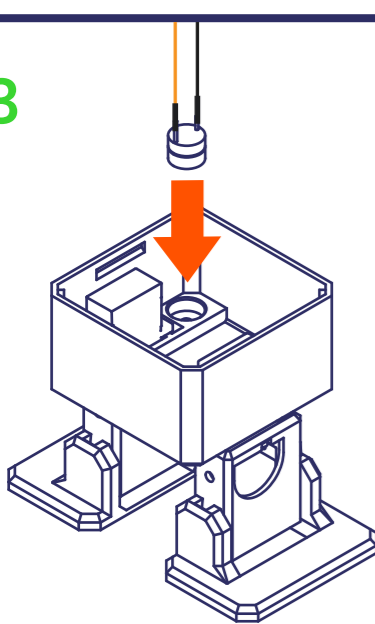
20



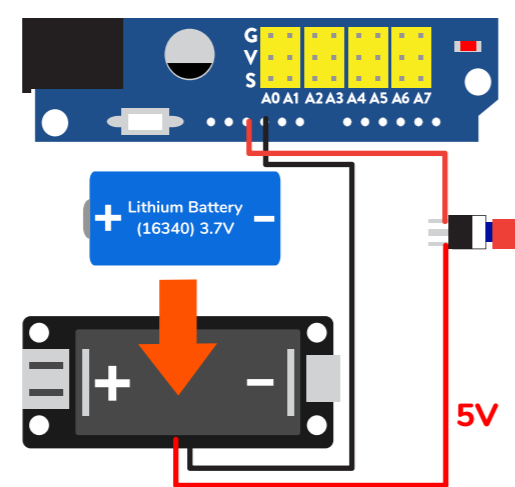
21



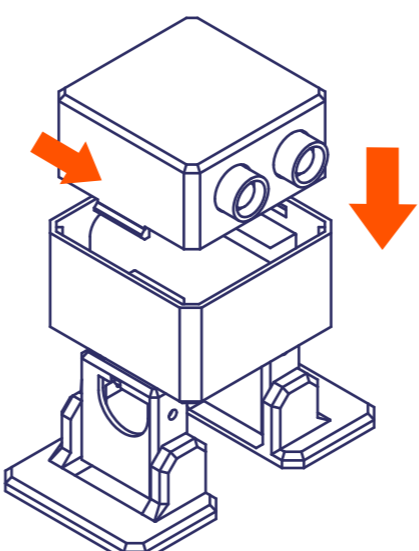
23



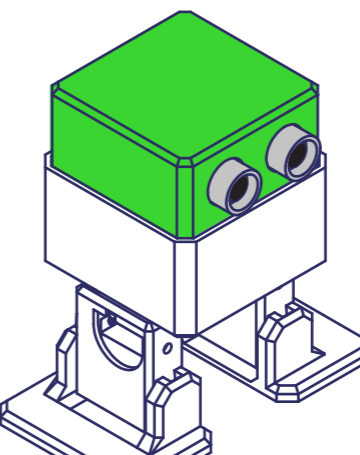
24



25



26



Need customer support?

Contact us:
sales@ottodiy.com

Congratulations! Now go to ottodiy.com for coding.



2/2

ottodiy.com

ottodiy