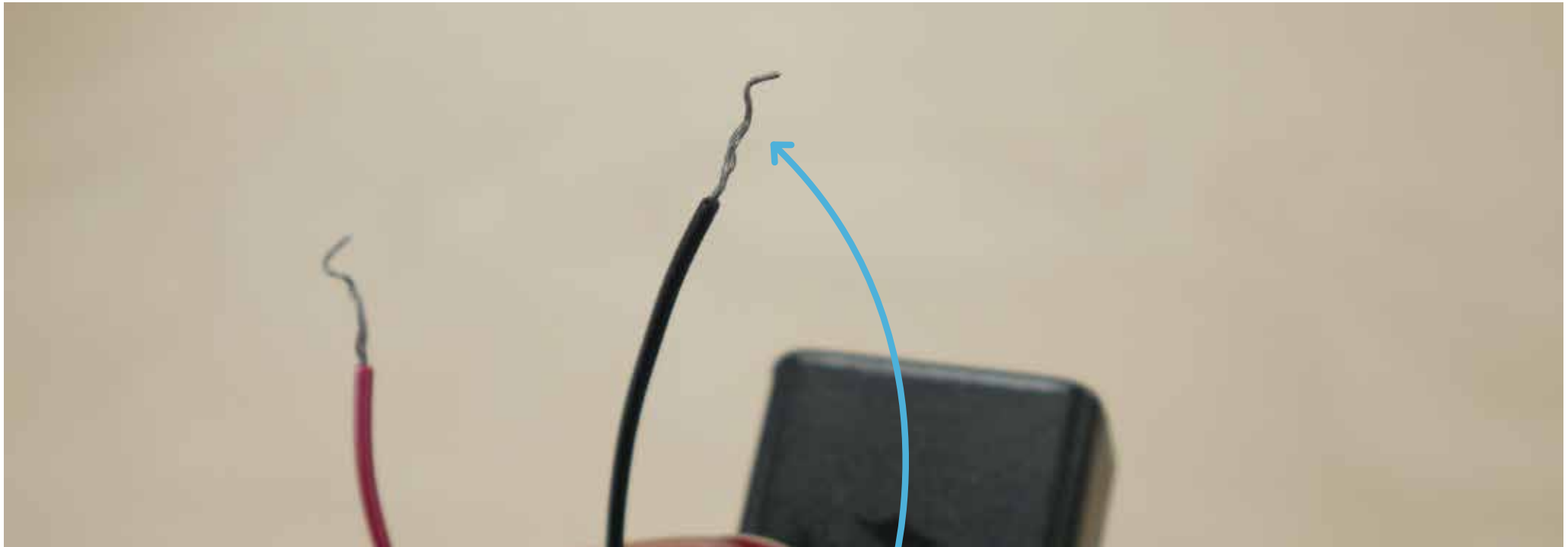




# Junks Bots

1. Peel the cable of the Battery pack wires. We use wire strippers but you can use scissors.

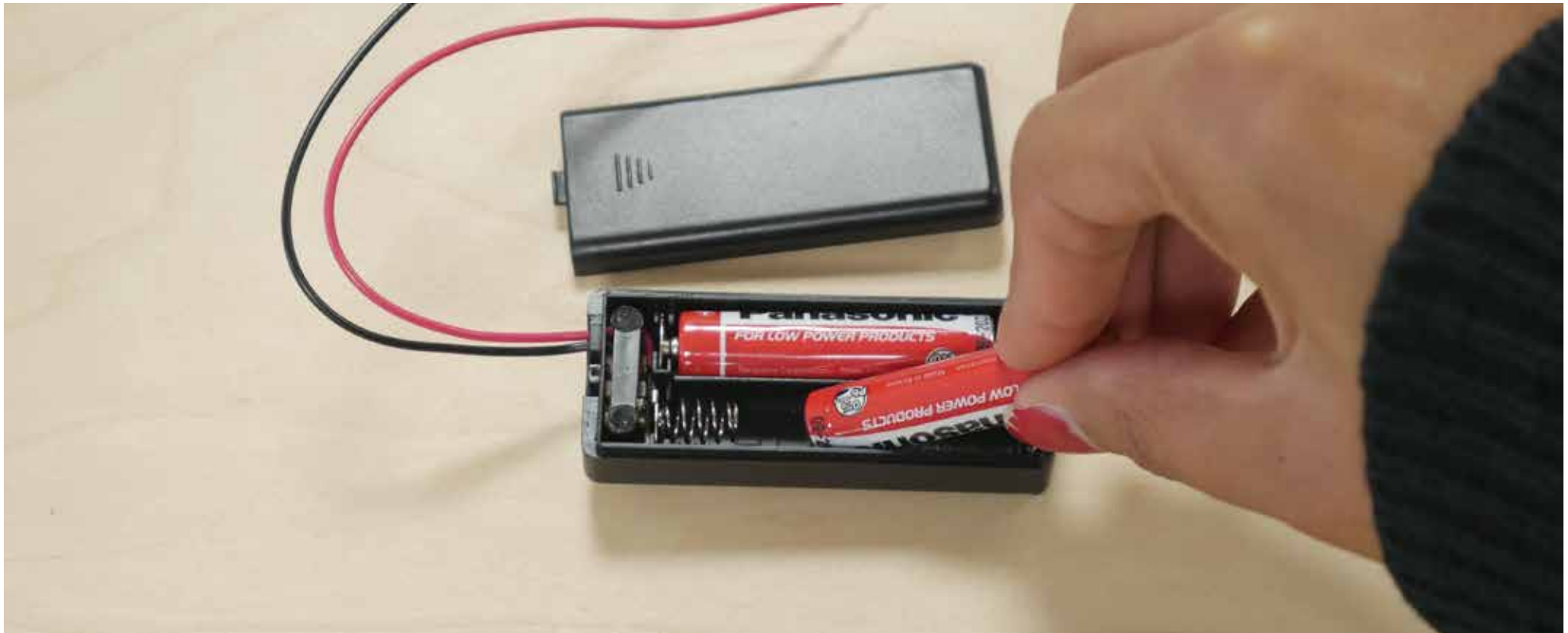


Make sure the metal end of the cable is peeled by about 10 cm.

SAVE MAKE REINVENT

# Junks Bots

2. Insert the batteries



**institute of  
imagination**

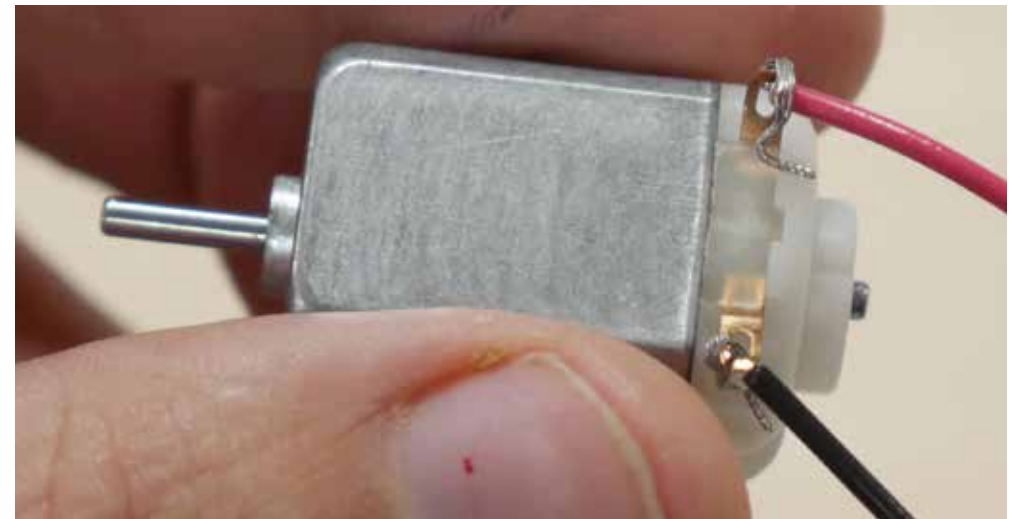
Remember to share creations with us on **Instagram** ([instituteofimagination](#)) **Twitter** ([imaginationldn](#)) and **Facebook** ([instituteofimagination](#))

Or email us at [hello@ioi.london](mailto:hello@ioi.london)



# Junks Bots

3. Connect the motor. Find the two loops on the motor (they look like ears) and insert the end of the cables on each side. Twist it to hold the connection





# Junks Bots

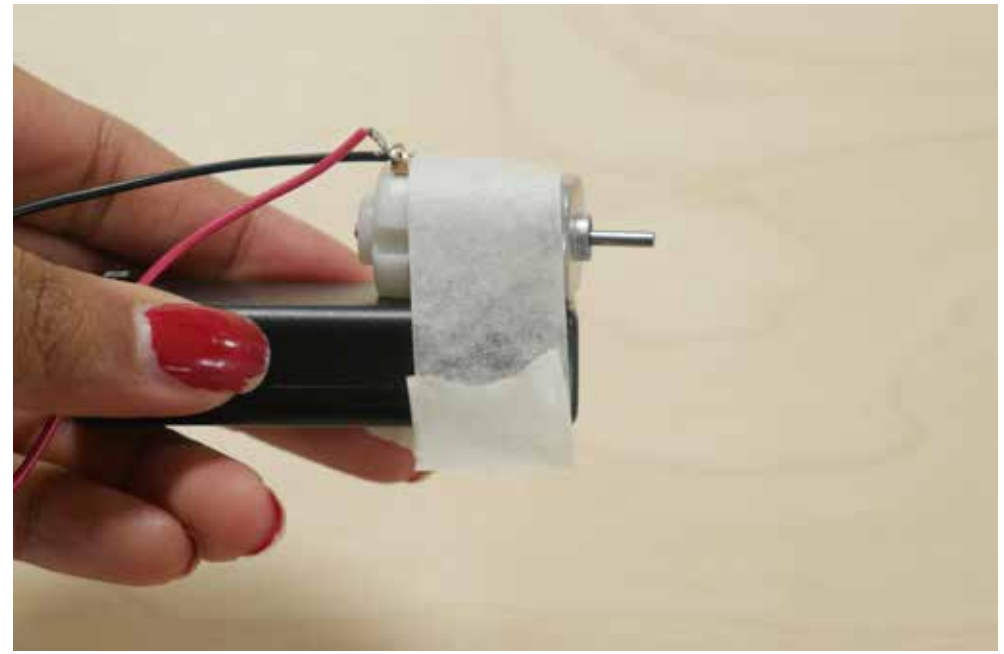
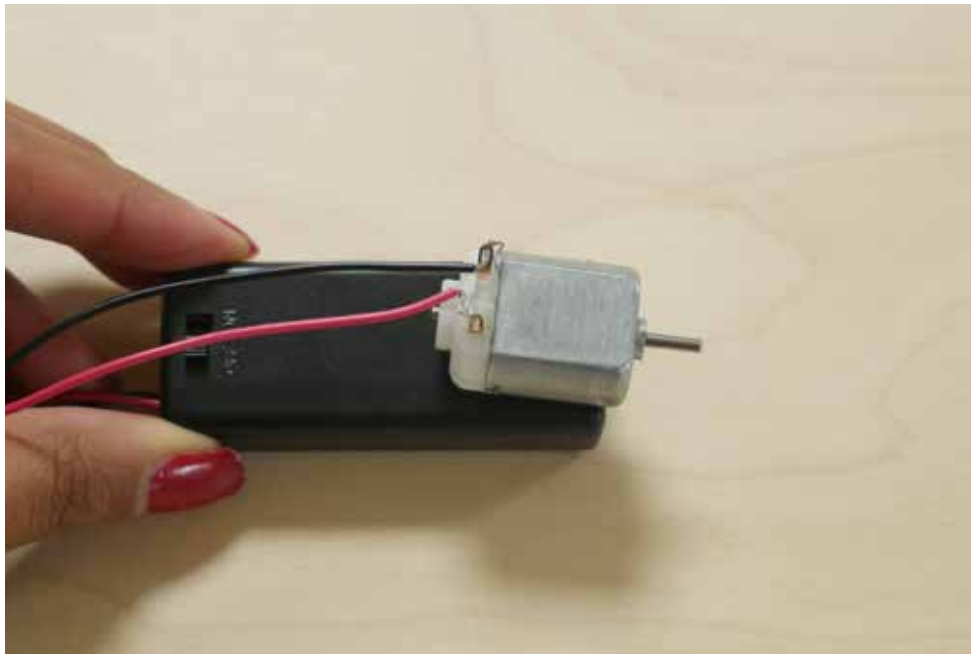
4. Test your motors. Turn on the switch and see if your motor makes a sound and starts spinning. If not, check your batteries and your cable connections.





# Junks Bots

5. Build it. Place the motor at the edge of the battery pack and secure it in place with tape. Make sure the cork has space to spin around.





# Junks Bots

6. Offset your motor. Insert your motor to one side of the cork. Make sure it's on one side, and not just in the centre, so it can vibrate. You can use a tiny bit of Blue Tack. To hold it in place.



SAVE MAKE REINVENT

# Junks Bots



7. Build the base of your junk but with your treasure!



**institute of  
imagination**

Remember to share creations with us on **Instagram** (instituteofimagination) **Twitter** (imaginationldn) and **Facebook** (instituteofimagination)

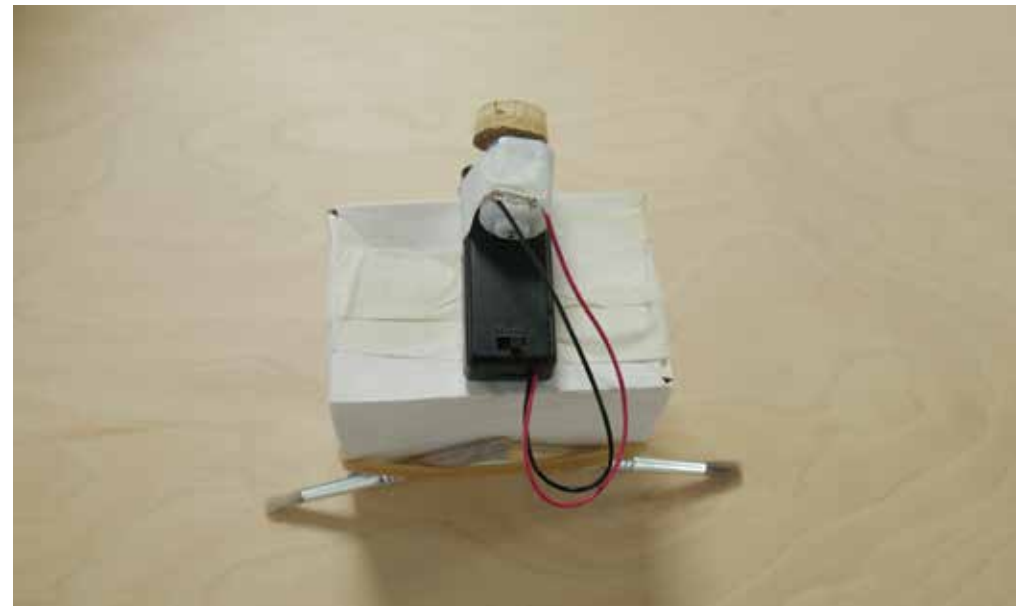
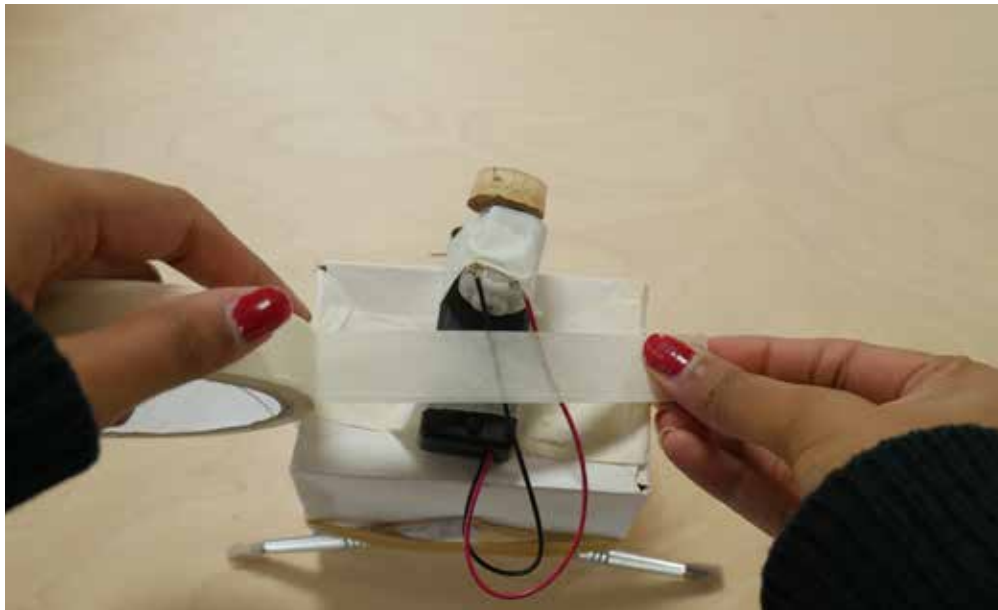
Or email us at [hello@ioi.london](mailto:hello@ioi.london)

SAVE MAKE REINVENT

# Junks Bots



8. Add your motor to your junk bots. Use a bit of tape to hold it in place.



**institute of  
imagination**

Remember to share creations with us on **Instagram** (instituteofimagination) **Twitter** (imaginationldn) and **Facebook** (instituteofimagination)

Or email us at [hello@ioi.london](mailto:hello@ioi.london)





# Junks Bots

9. Decorate and test it!! You can always try something different and see what happens. Add more legs, adjust your motor or change your materials.

