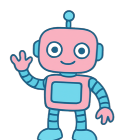
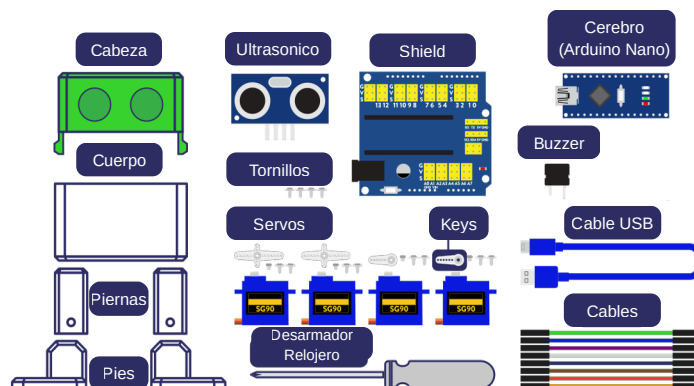


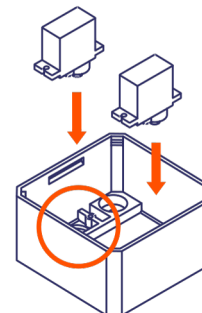
Hola, Otto será tu nuevo amigo robot.
¿Me ayudas a armarlo?



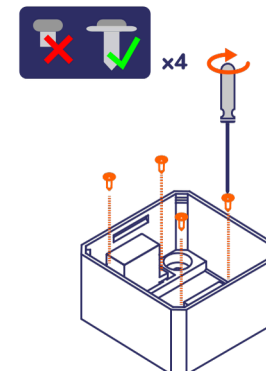
JeyTon
Labs



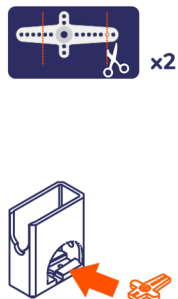
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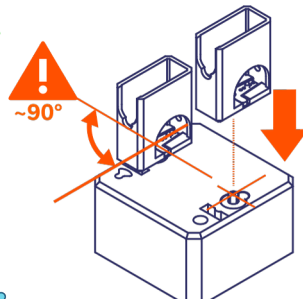
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3

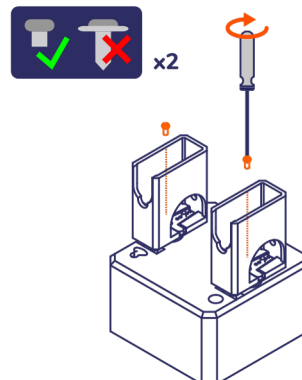


4

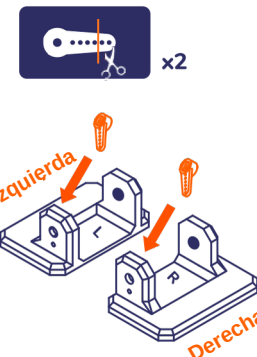


Ajusta los servomotores a 90°.
(Los SG90 comúnmente vienen
ajustados a 90°)

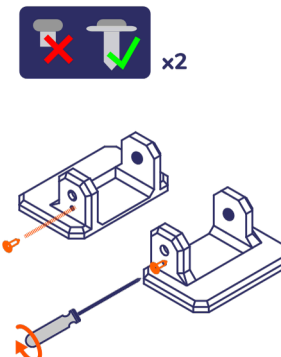
5



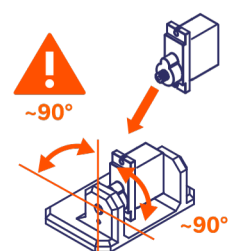
6



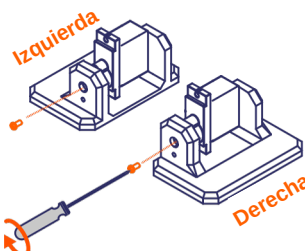
7



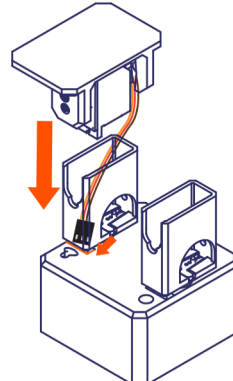
8



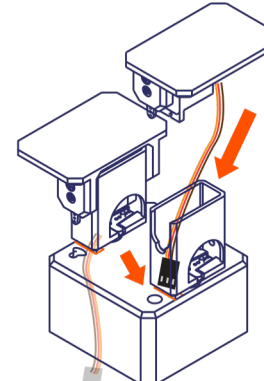
9



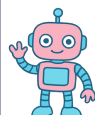
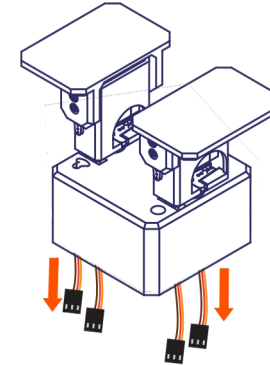
10



11

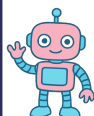
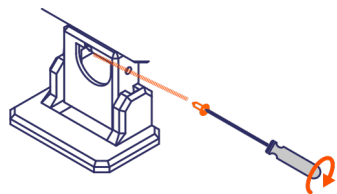


12



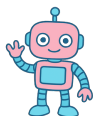
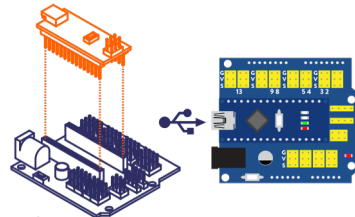
Ajusta los servomotores a 90°.
(Los SG90 comúnmente vienen
ajustados a 90°)

13  x2



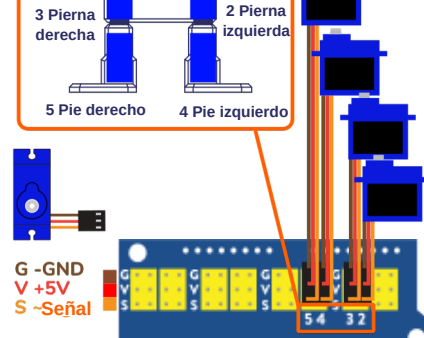
¡Este tornillo puede ser un poco complicado, pero tú puedes lograrlo!

14



Asegúrate de que el conector USB esté orientado hacia la izquierda.

15

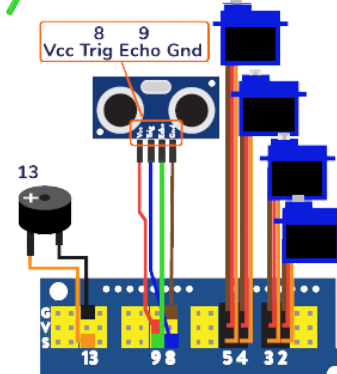


16

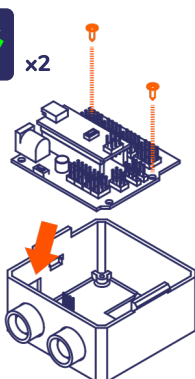


Los colores pueden variar, pero Vcc debe colocarse siempre en la fila V.

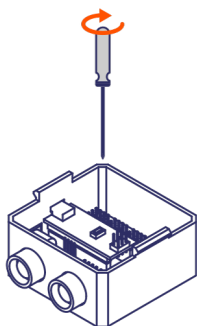
17



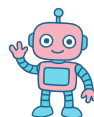
18  x2



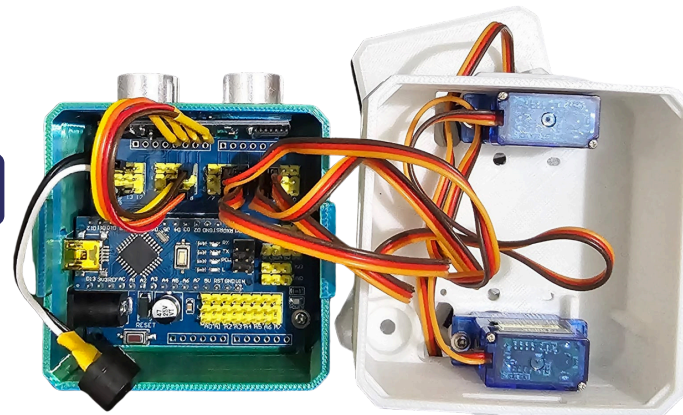
19



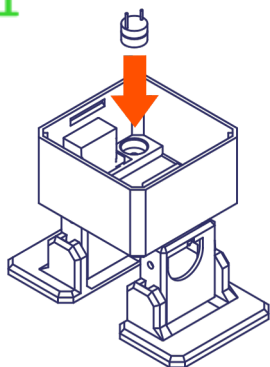
20



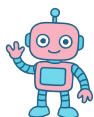
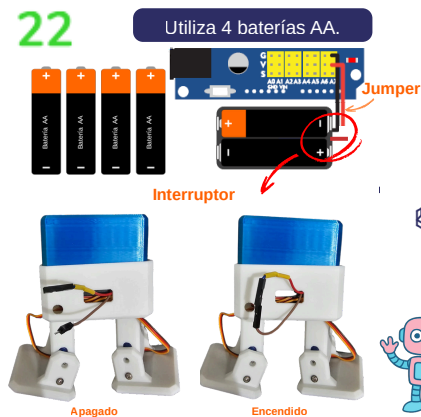
Asegúrate de hasta este paso tener una conexión como la que se muestra en la imagen.



21

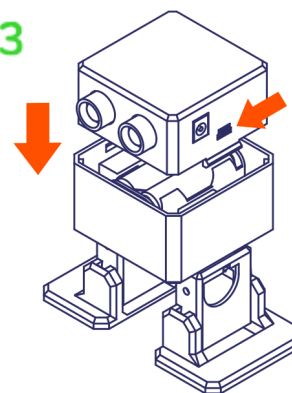


22

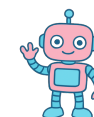
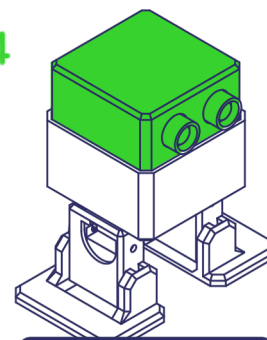


Introduce el porta pilas en el interior del cuerpo del robot y cierra la cabeza con precaución. Asegúrate de que los cables queden dentro sin ser aplastados.

23



24



¡Felicitades! Ahora podrás empezar a programar tu Robot Otto 🤖.