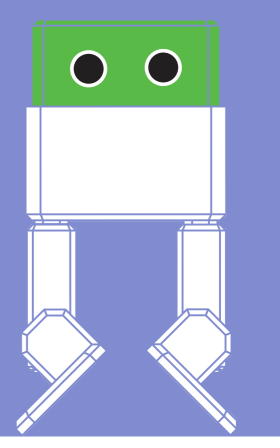


play smart, learn better

who is Otto?

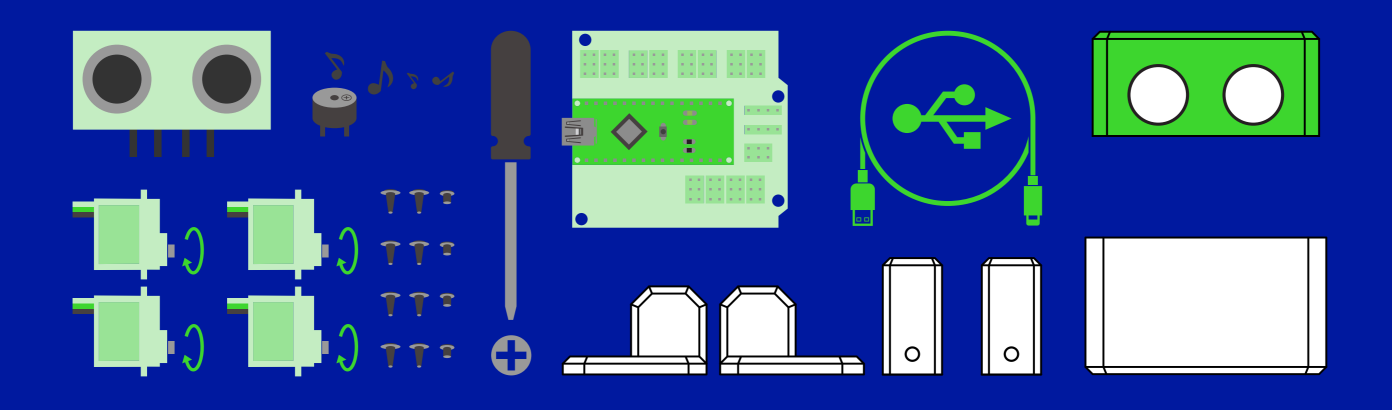


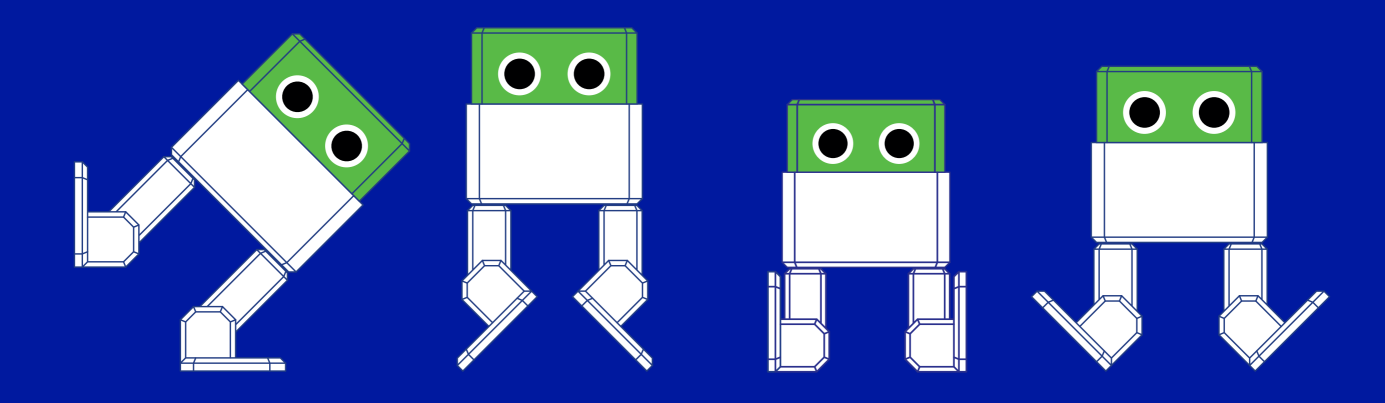
Otto is an interactive robot that anyone can make!

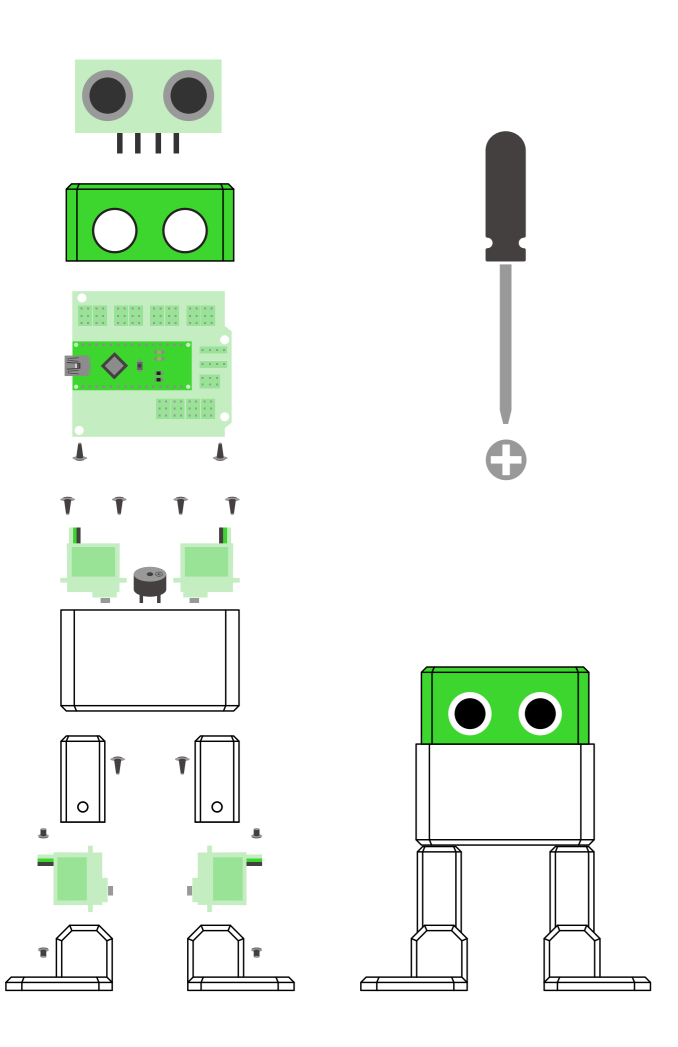




打造你自己的机器人 build your own robot







you will be able to build your own Otto in as little as two hours!

easy to build and disassemble with a simple screwdriver.

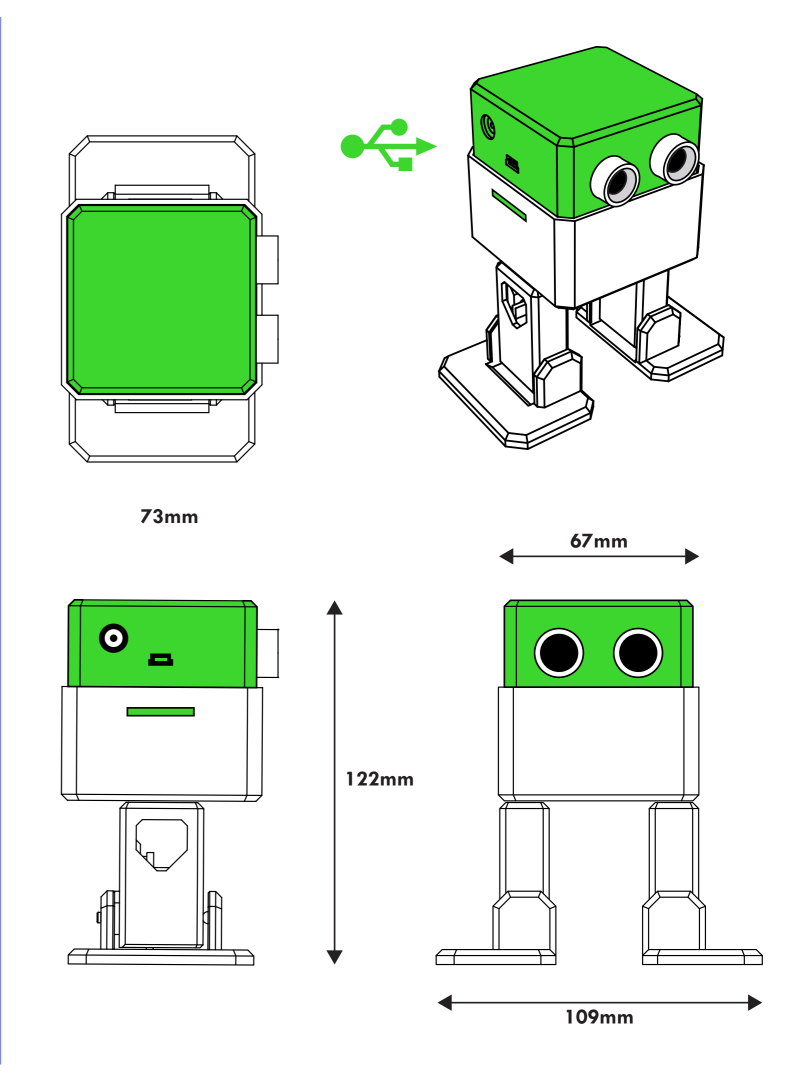
what can Otto do?

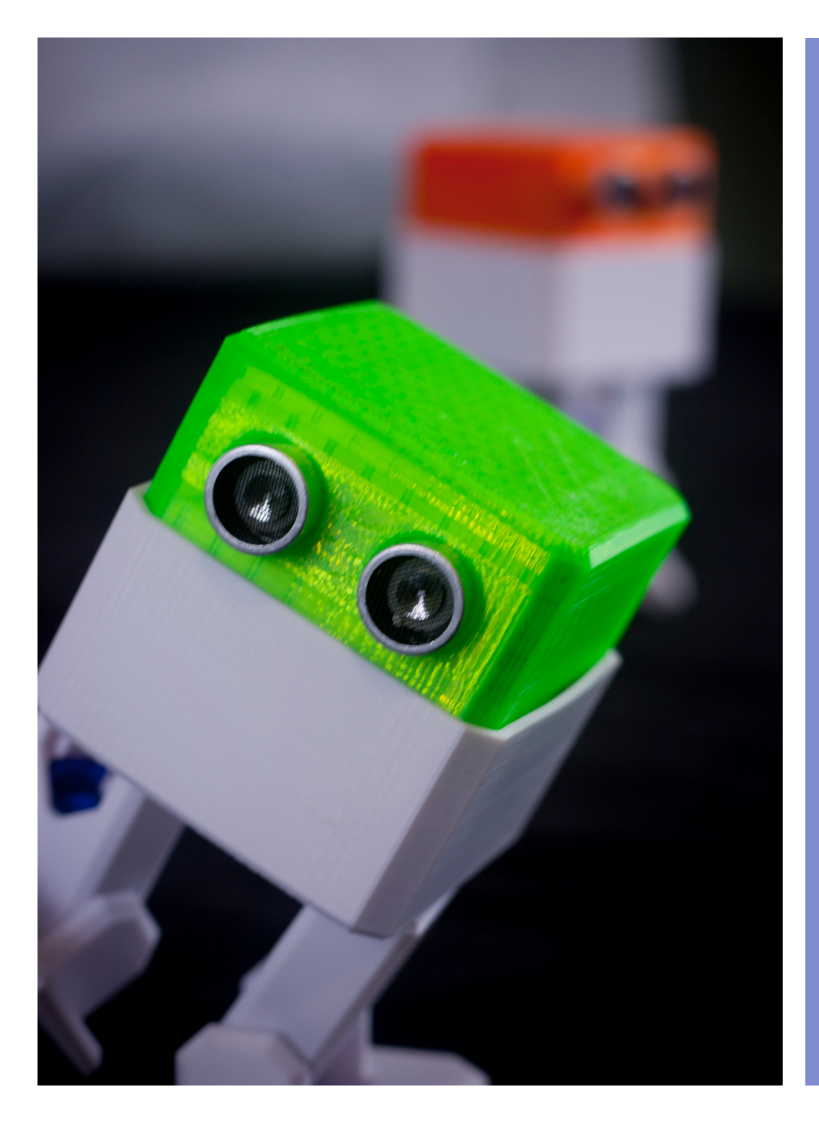


Otto walks, dances, makes sounds and avoids obstacles.

programable via USB from your computer.

customizable with 3D printing and expandable with sensors to "feel" the environment and turn have an experience full of endless possibilities.





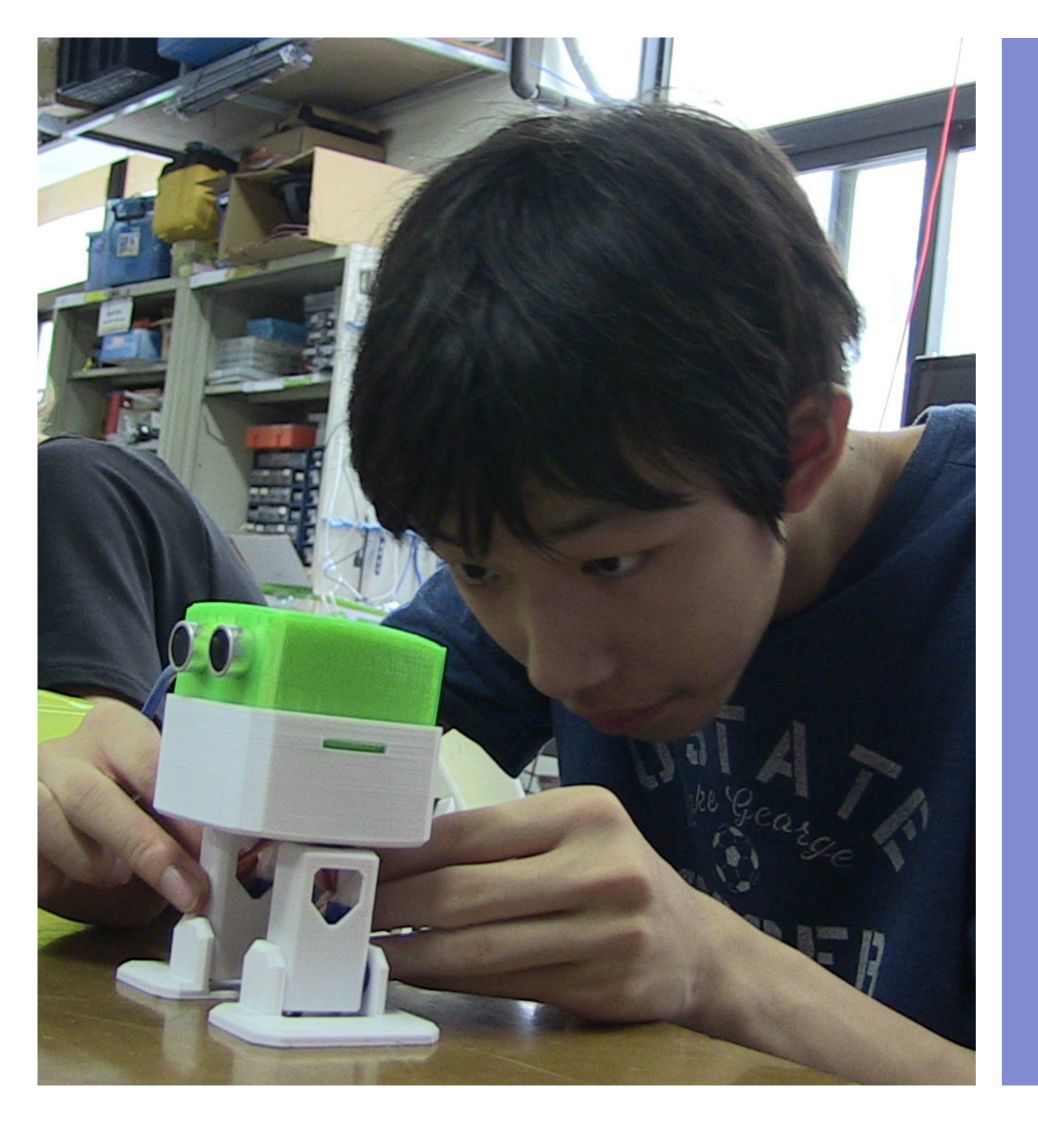
the Otto DIY kit is the perfect opportunity to build and have your first robot, learn STEM* while playing and having fun.

^{* (}science, technology, engineering and mathematics)

why is Otto special?

Otto is more than just a robot! Its a robot with a heart and a soul.



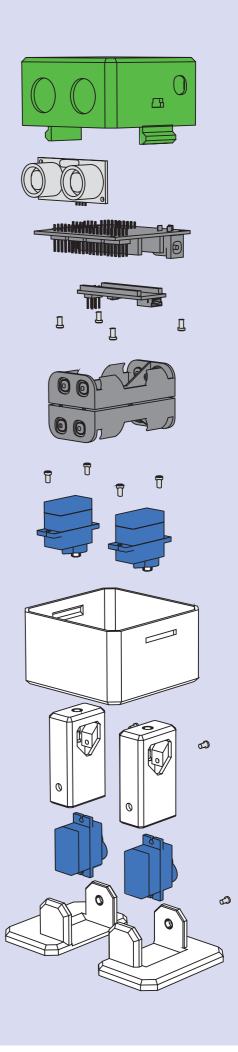


the act of building and coding your own Otto will create an emotional attachment between you and him that will become a long-lasting friendship.

Otto is completely open source, Arduino compatible, 3D printable, and with a social impact mission to create an inclusive environment for all kids.







enterprise



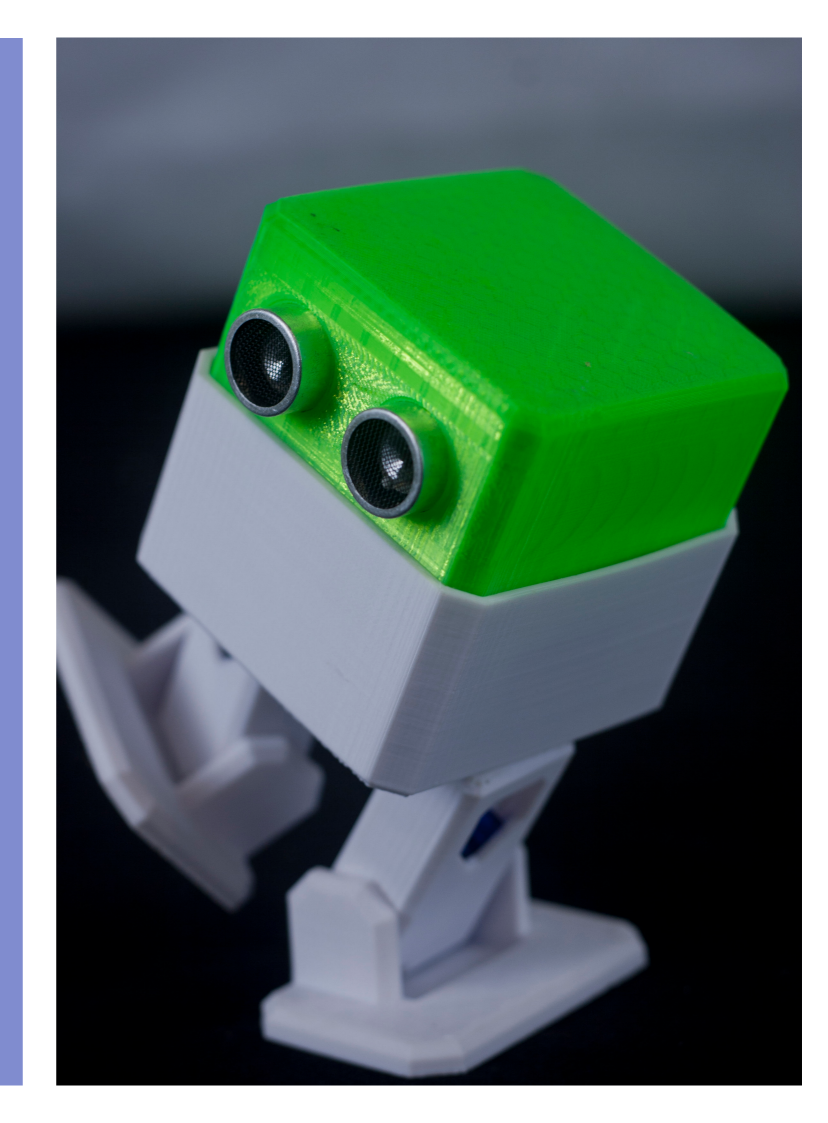
We aim to make a difference with Otto.

"To create social impact or value for the public, rather than just for personal or shareholder wealth."

(Austin, 2006)

our Vision is to create a truly emotional robot that connects with all people, to be more than just a robot allowing everyone to interact socially.

imagine emotion games through Otto that enable people to cooperate with each other.





The Otto Team

Camilo
Product Design

Javier
Brand Management

Leigh-Anne
Business



Otto is possible by the collaboration with Nestworks (nestworkschina.org)



ottobot.org