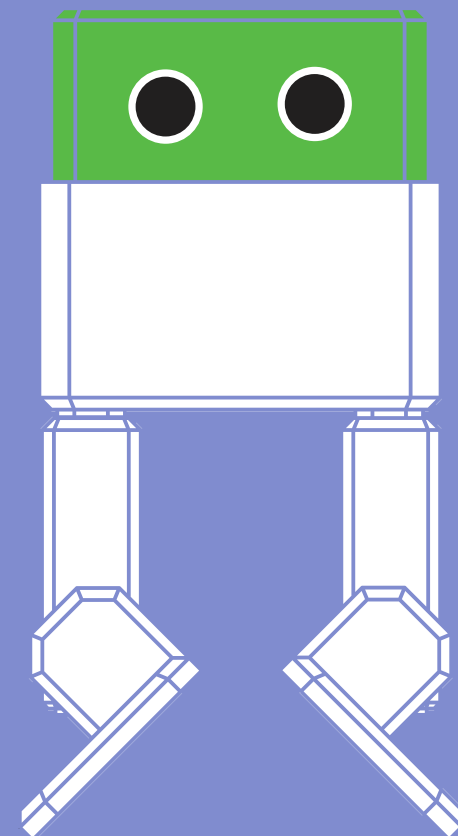


**play smart,
learn better**

who is Otto?

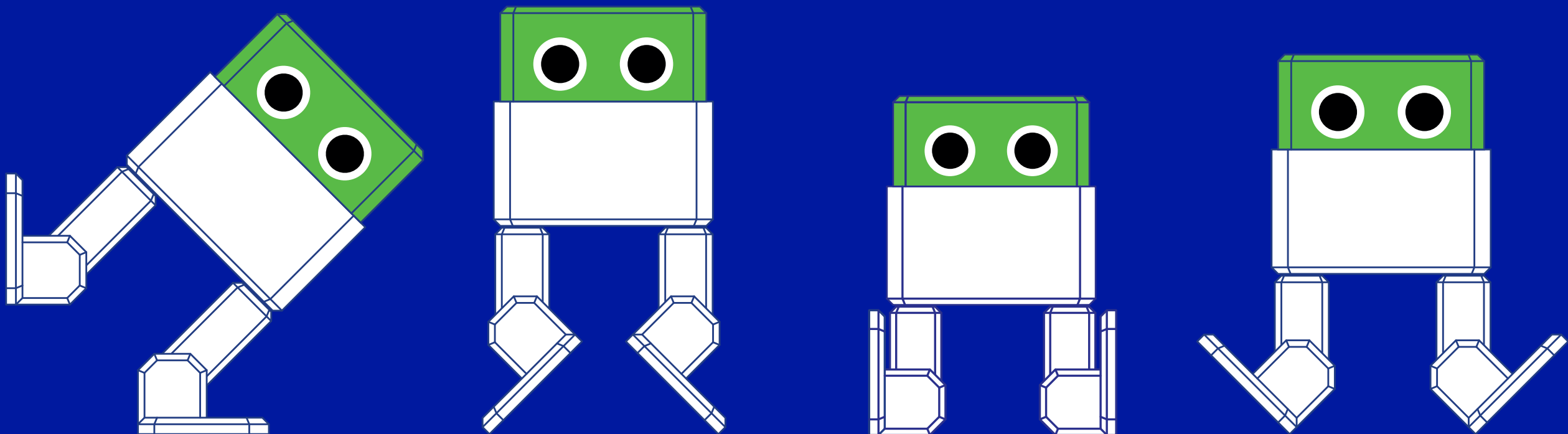
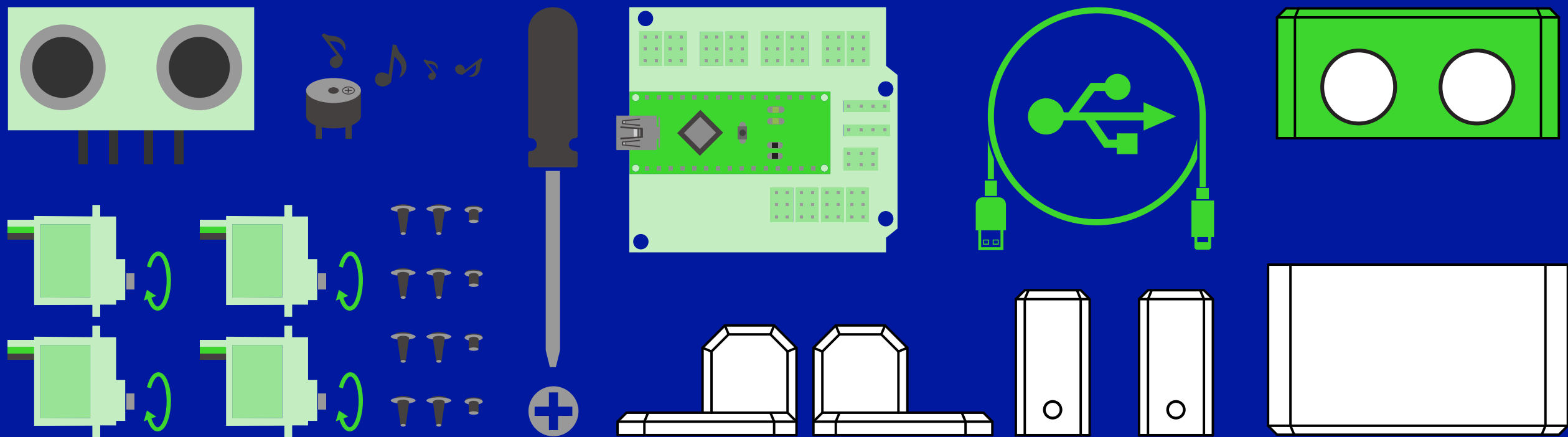


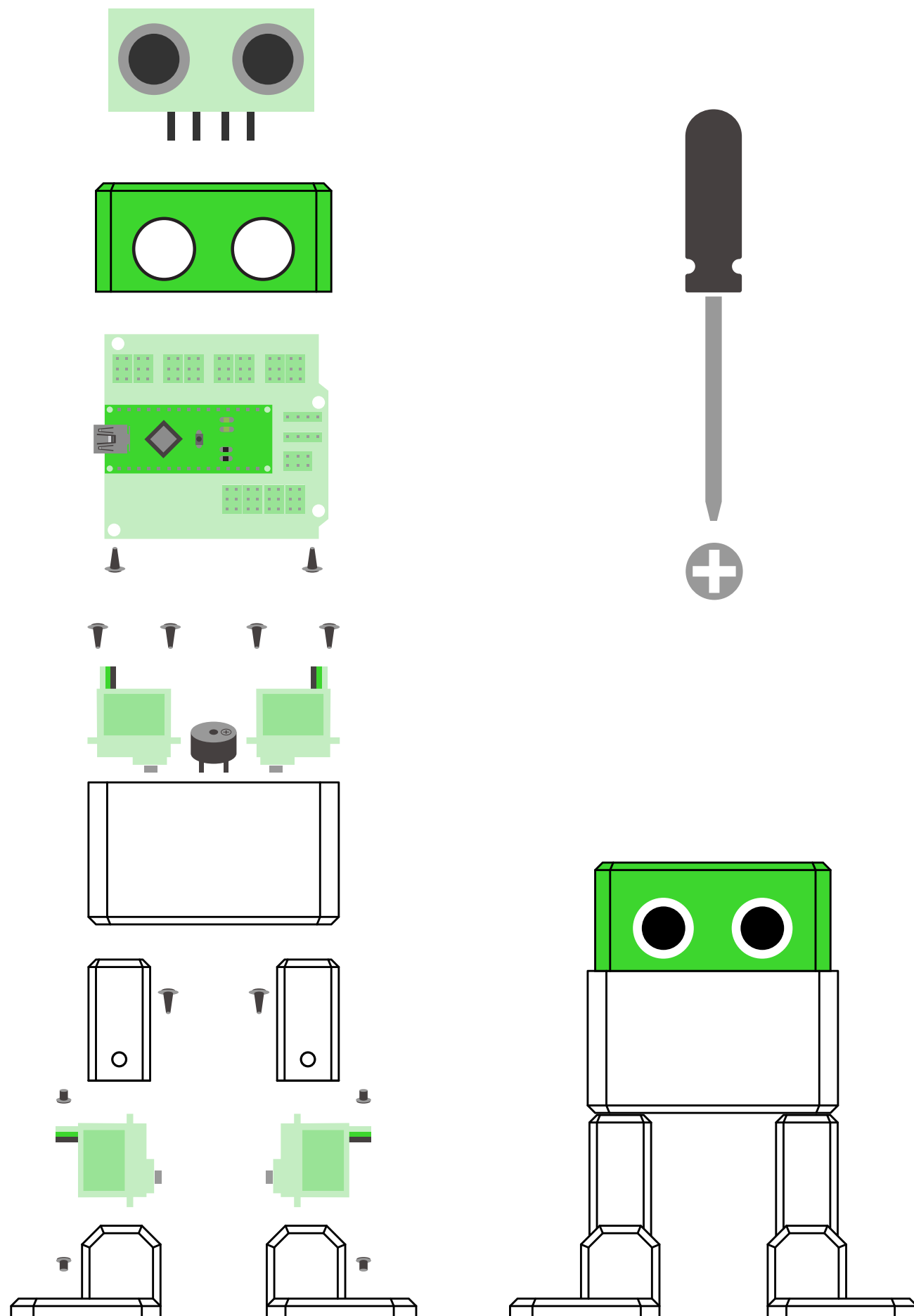
**Otto is an
interactive
robot that
anyone
can make!**





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.**

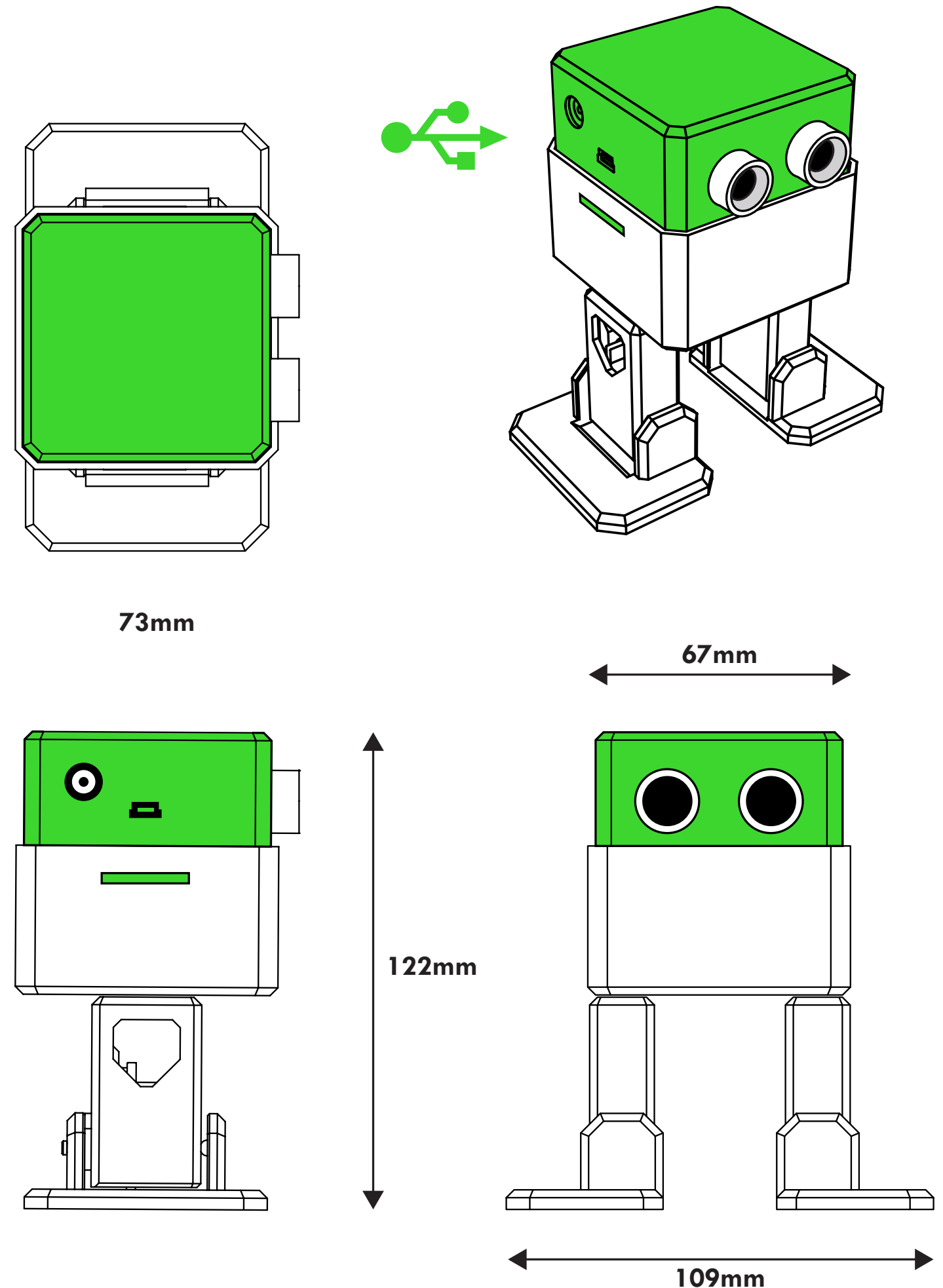
**what can
Otto do?**

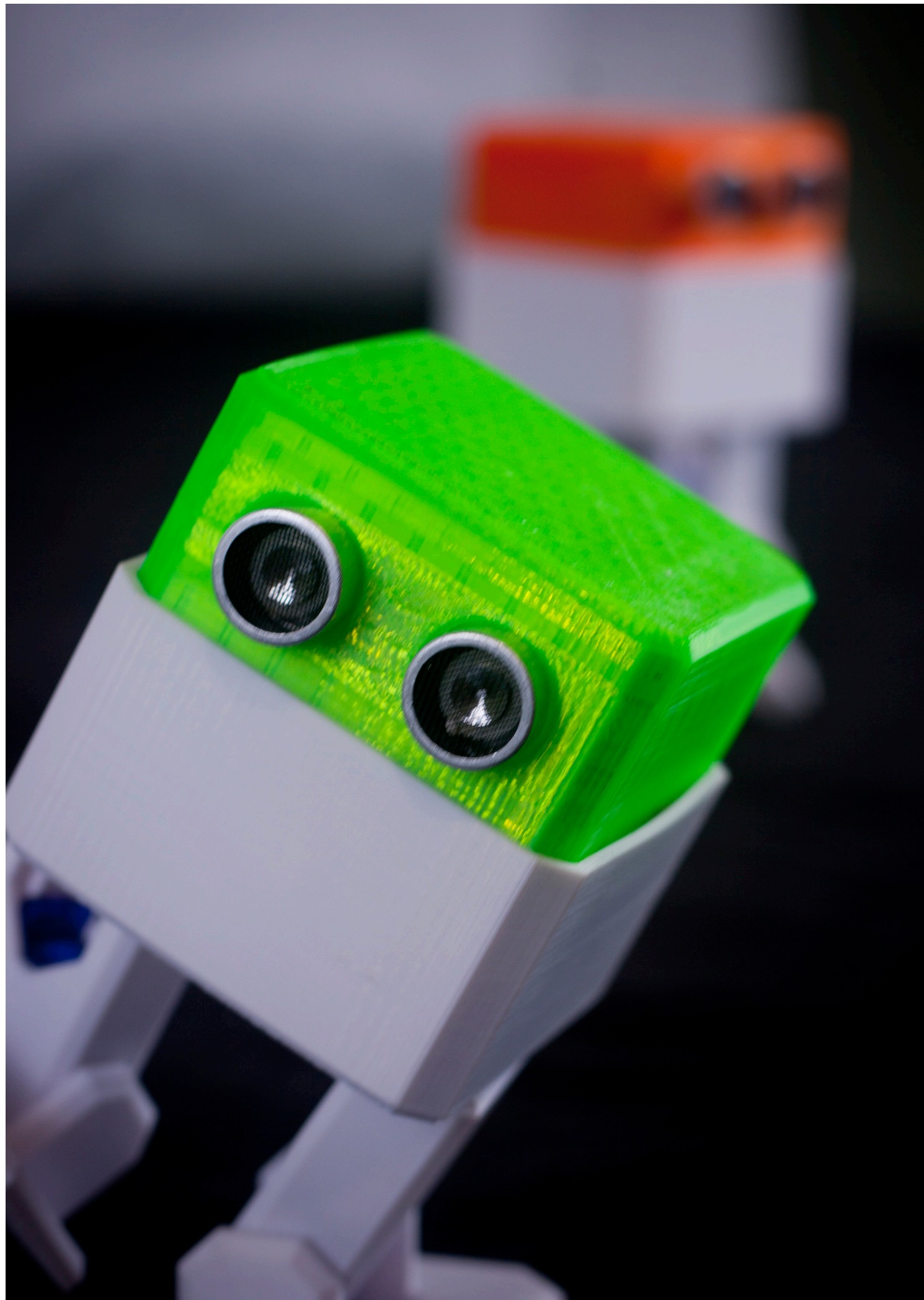


**Otto walks, dances, makes sounds
and avoids obstacles.**

**programmable 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.**





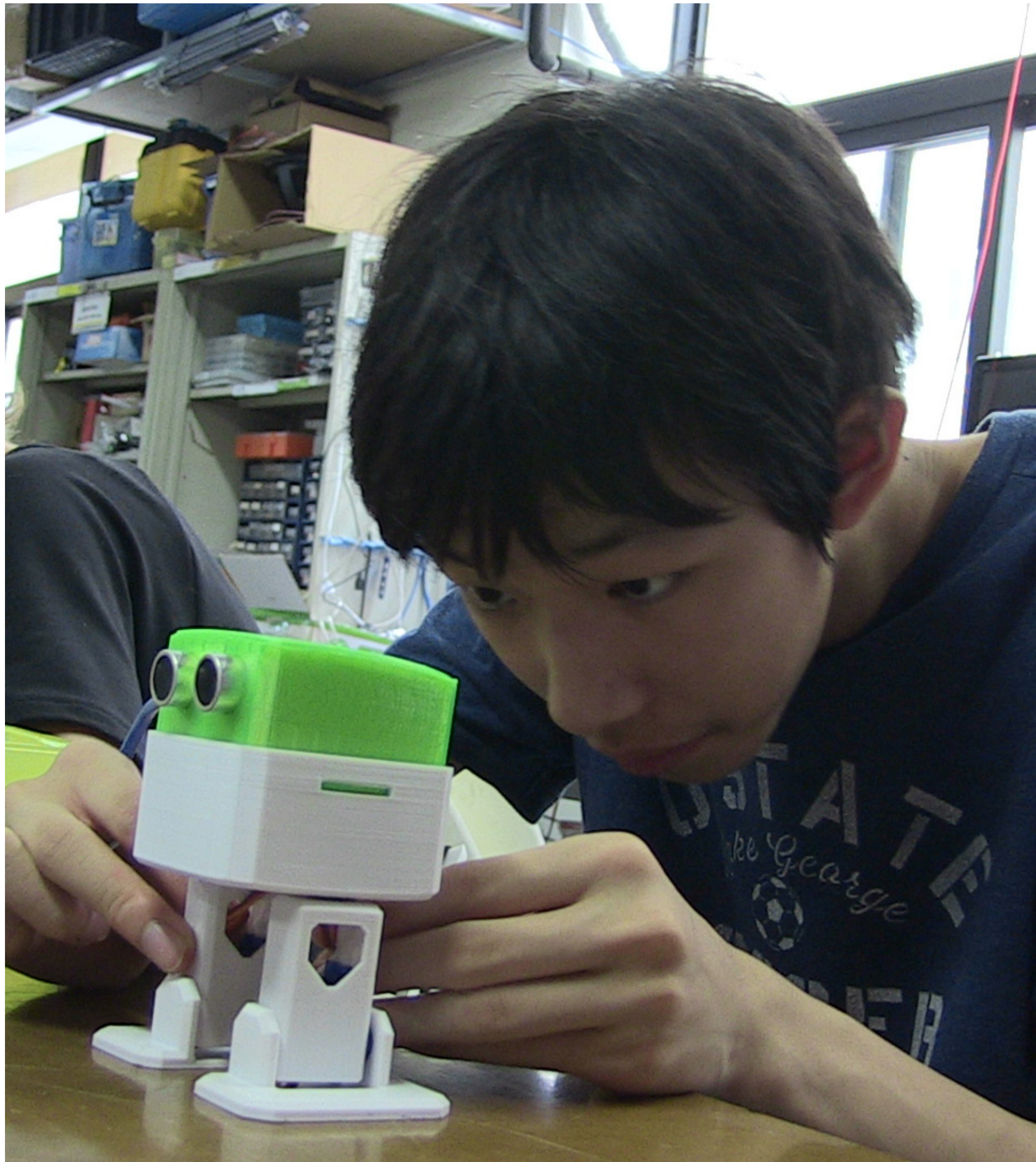
**the Otto DIY kit
is the perfect
opportunity to
build and have
your first robot,
learn STEM*
while playing and
having fun.**

* (science, technology, engineering and mathematics)

**why is Otto
special?**

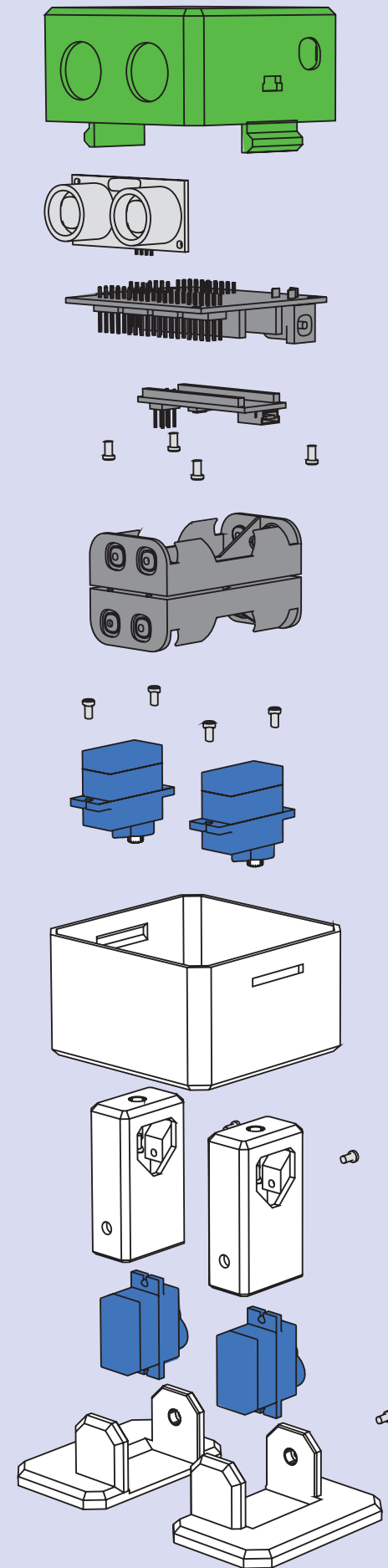
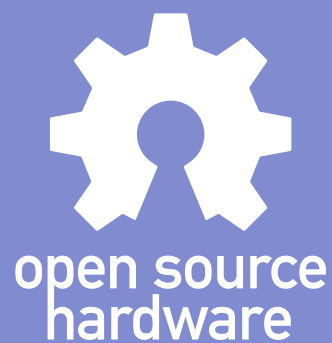
Otto is more than just a robot!
Its a robot with a heart and a soul.



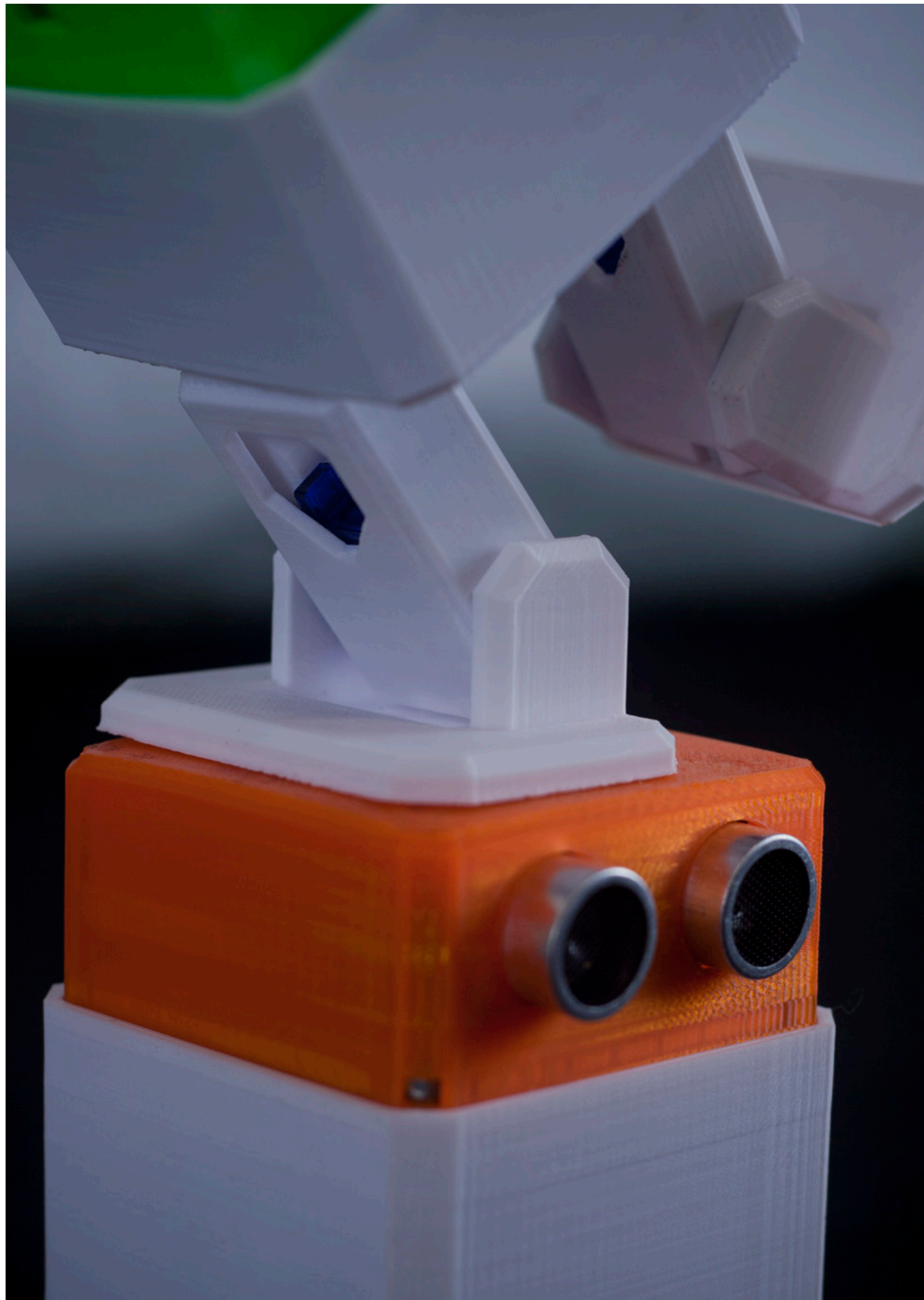


**the act of
building and
coding your
own Otto
will create
an emotional
attachment
between you
and him that
will become
a long-lasting
friendship.**

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



**Otto,
a social
enterprise**



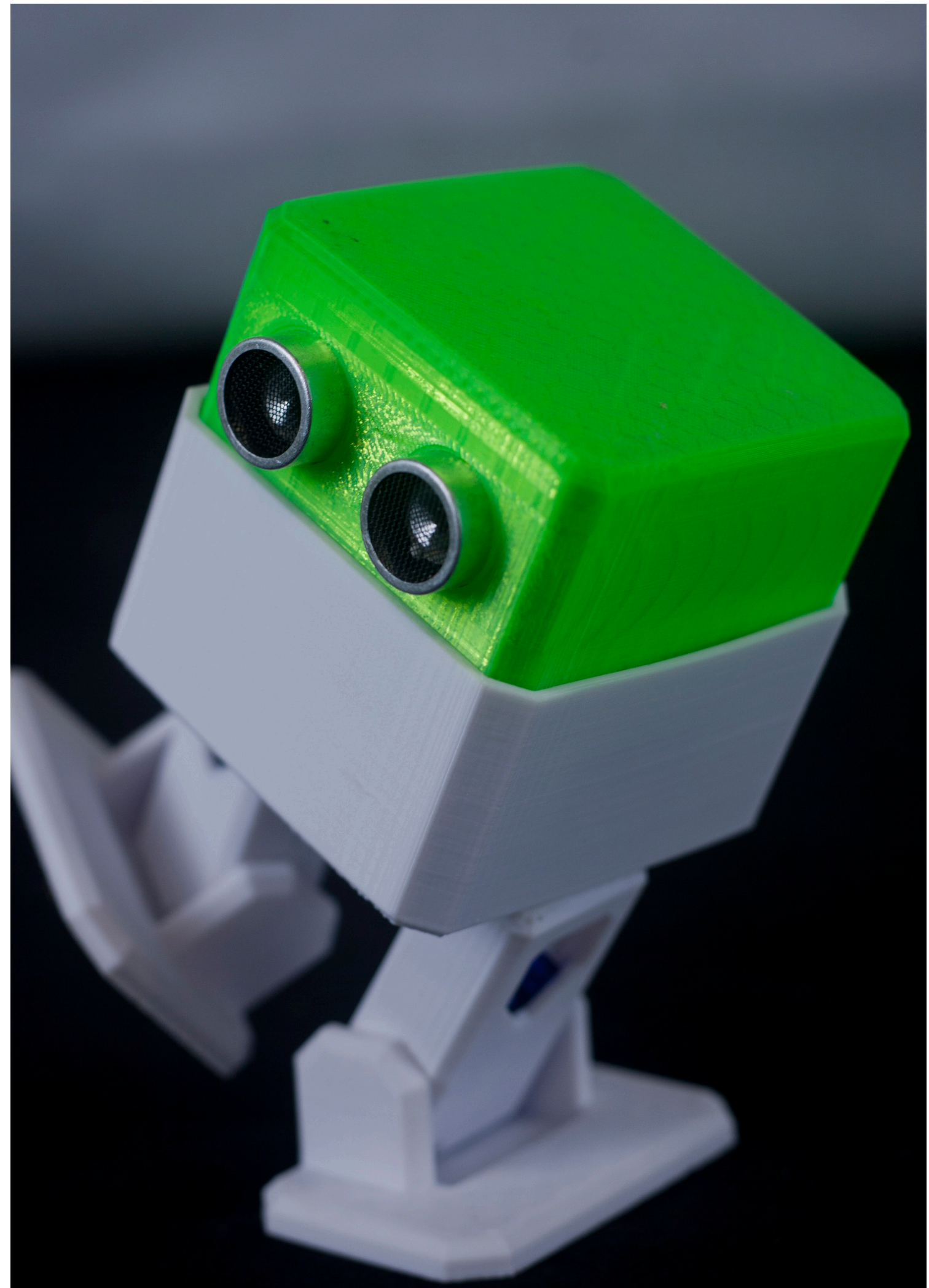
**We aim to make
a difference with
Otto.**

**“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



nestworks
凤巢联合创新空间

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



ottobot.org