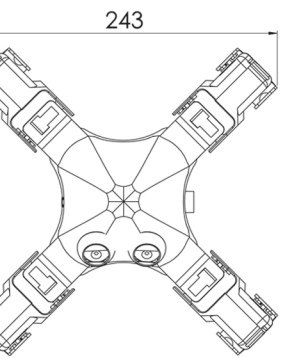


QUAD•BOT

Open-Source kits. Bring Robotics to Life.

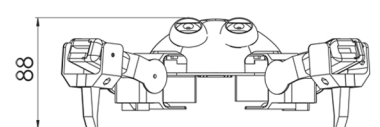
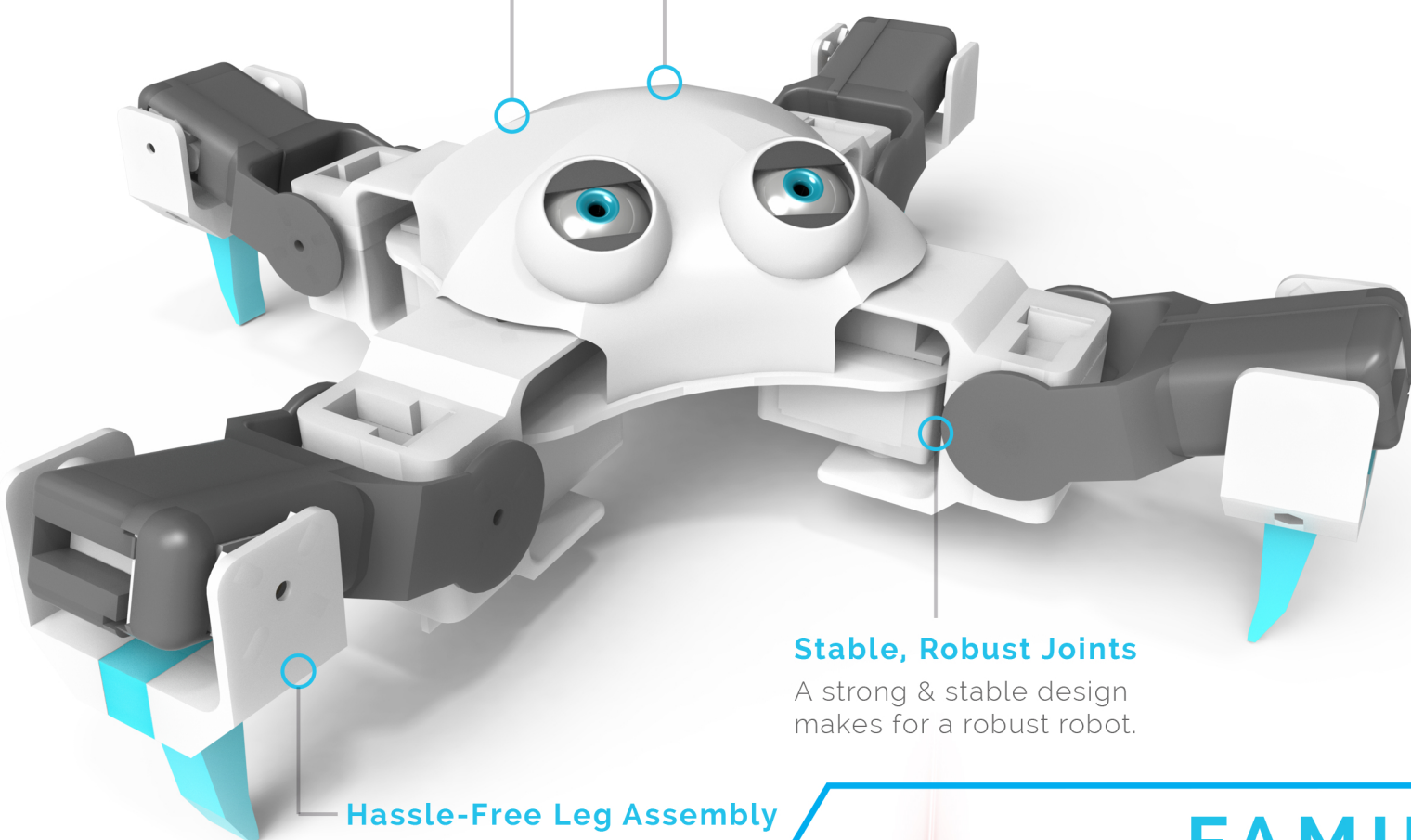


3D Printable Chassis

The chassis design is open source and can be made on a 3D printer

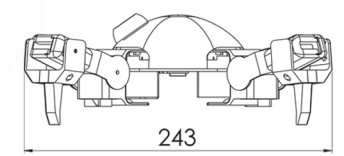
Highly Capable On-board Electronics

So many capabilities are possible thanks to the powerful onboard electronics



Stable, Robust Joints

A strong & stable design makes for a robust robot.



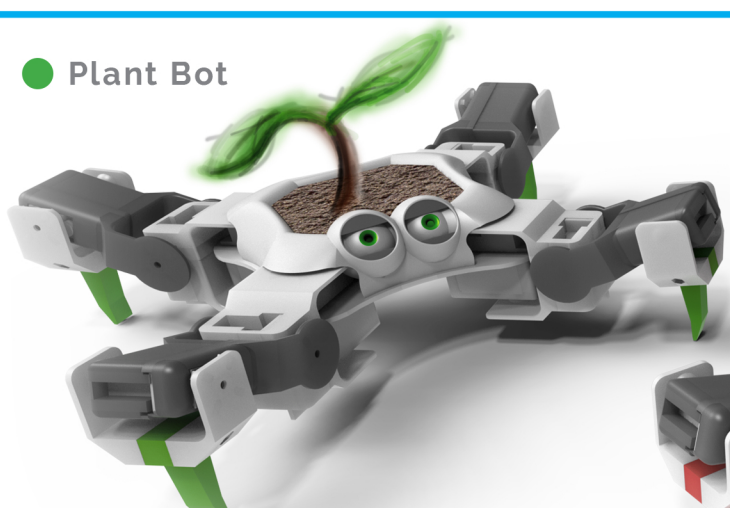
Hassle-Free Leg Assembly

The legs fit together in minutes with few screws.

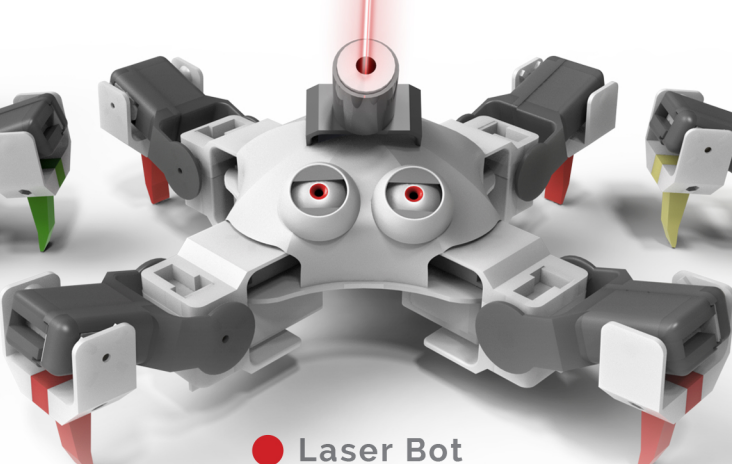
FAMILY OF BOTS

Adaptable, hackable design. Infinite possibilities.

Plant Bot



Mood Bot

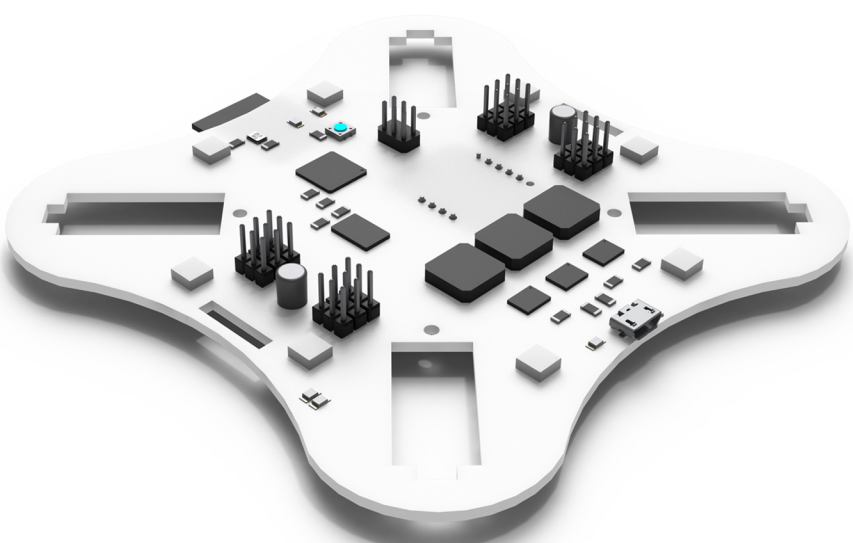


Laser Bot



PCB DESIGN

Third party sensor friendly. Compatible arduino.



LEG DESIGN

Snap-together mechanics. Simple & robust.

