

Build your own artificial flower and place it in your garden.

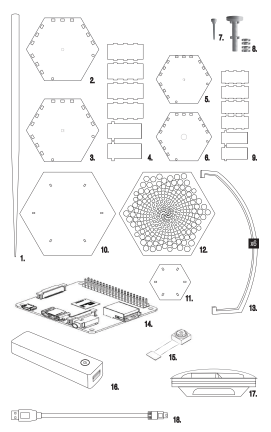
Connect it to your CiTY BUZZ app and monitor the bees visiting your garden!



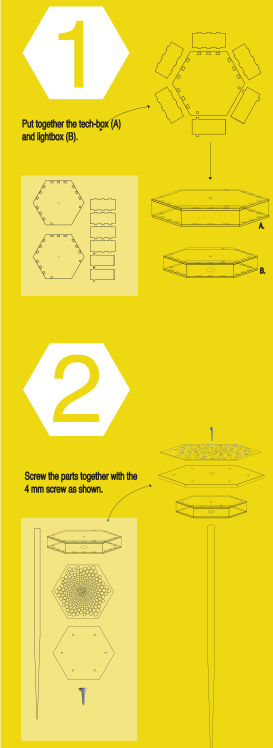




In the box you will find the following pieces:

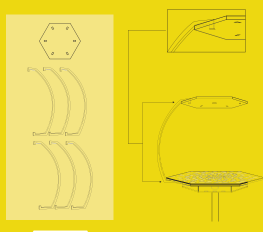


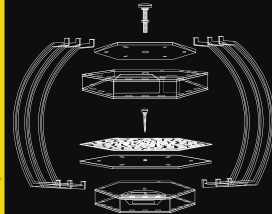
- 1. Tube
- 2. Hexagonal bottom-plate of tech-box
- 3. Hexagonal top-plate of the tech-box with hole for camera
- 4. Walls of tech-box
- 5. Hexagonal bottom-plate of the light-box
- 6. Hexagonal top-plate of the light-box
- 7. Screw 4 mm
- 8. Bolt and nut 8 mm
- 9. Walls for light-box
- 10. Hexagonal bottom-plate of artificial flower
- 11. Hexagonal top-plate of the artificia flower
- 12. Pattern for bottom part of the artificial flower
- 13. Curved rods
- 14. Raspberry Pi 4
- 15. 15 Raspberry Pi Camera
- 16. Power
- 17. Light
- 18. Cable





Take the small hexagonal top-plate and fix the end of curved rods (6 in numbers) into the hole provided in the plate. Do the same with the hexagonal bottom-plate.





4

Open the hexagonal light-box and insert the light. Open the hexagonal tech-box and insert the raspberryPi4 with the Raspberry Pi Camera.

Make sure the camera fit properly in the camera hole.

