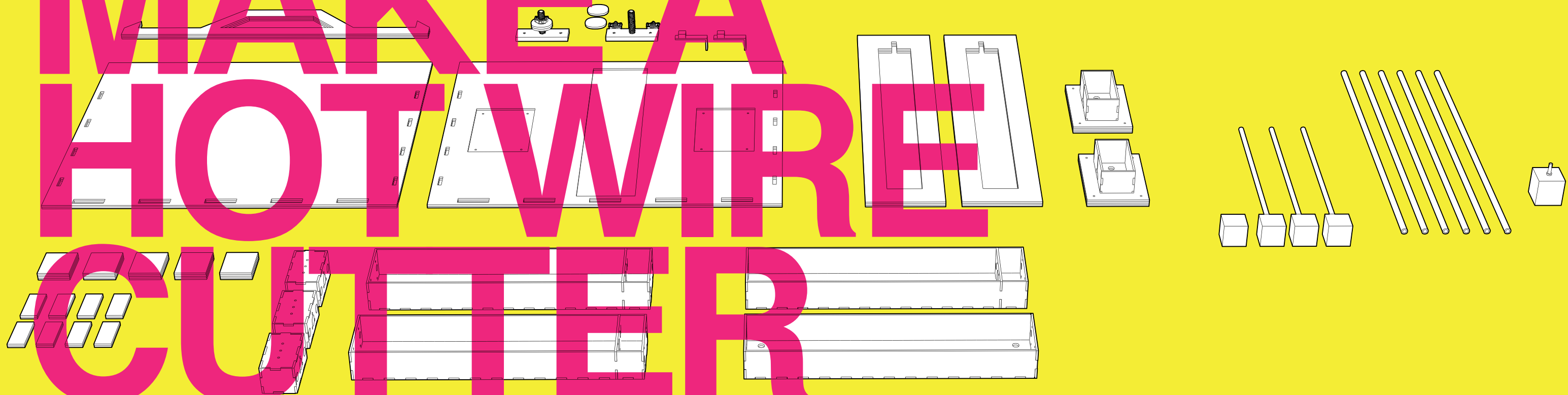


# HOW TO MAKE A HOT WIRE CUTTER MACHINE. Mc NULTY

how to make (almost) anything

MANUAL



Luís Díaz. Fab Lab León

Paco González-Quintial. Deusto Fab Lab

Borja Lanza. Fab Lab León

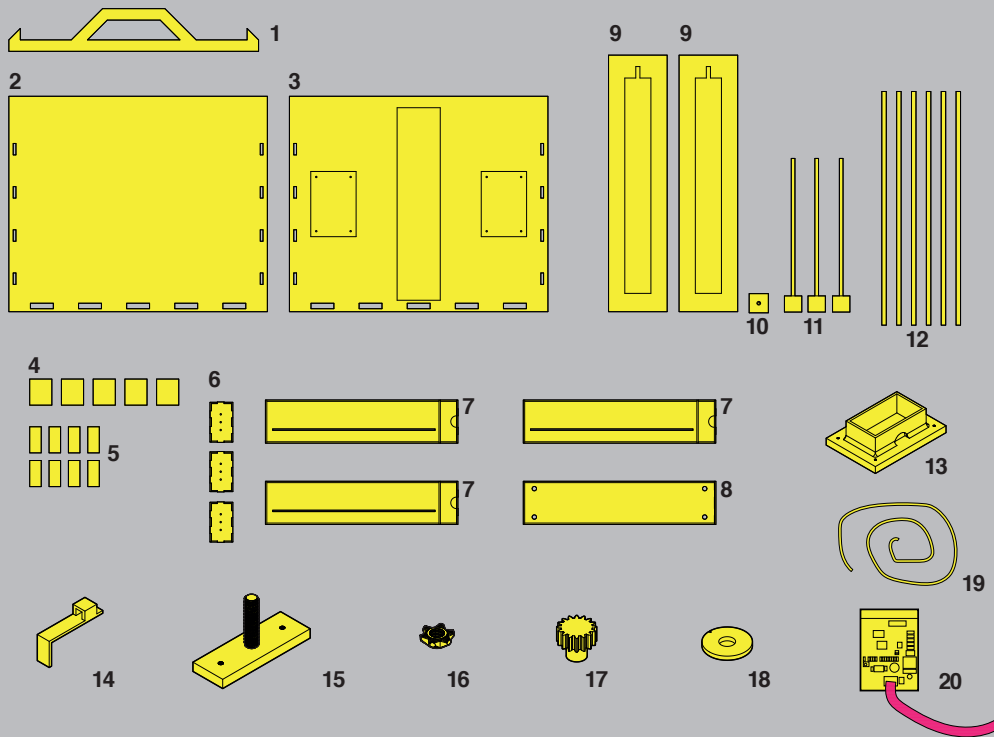
Jose Real. Fab Lab UE

Victoria Retana. Fab Lab CEU

María Santisteban. Fab Lab CEU

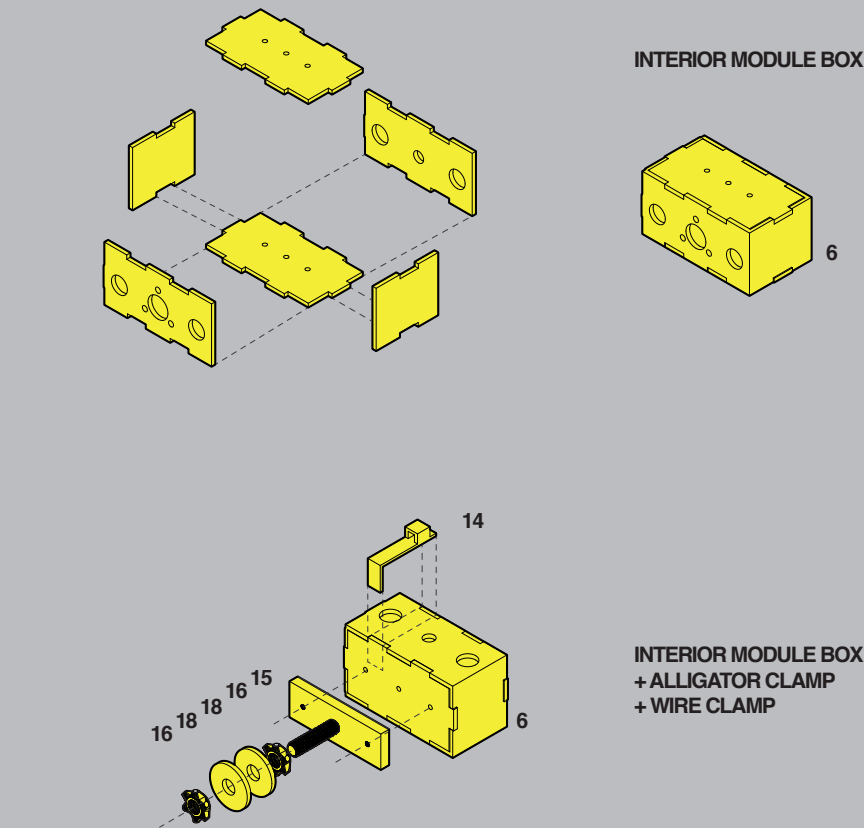
Marta Verde. Fab Lab UE

¿WHAT'S IN THE MCNULTY KIT?

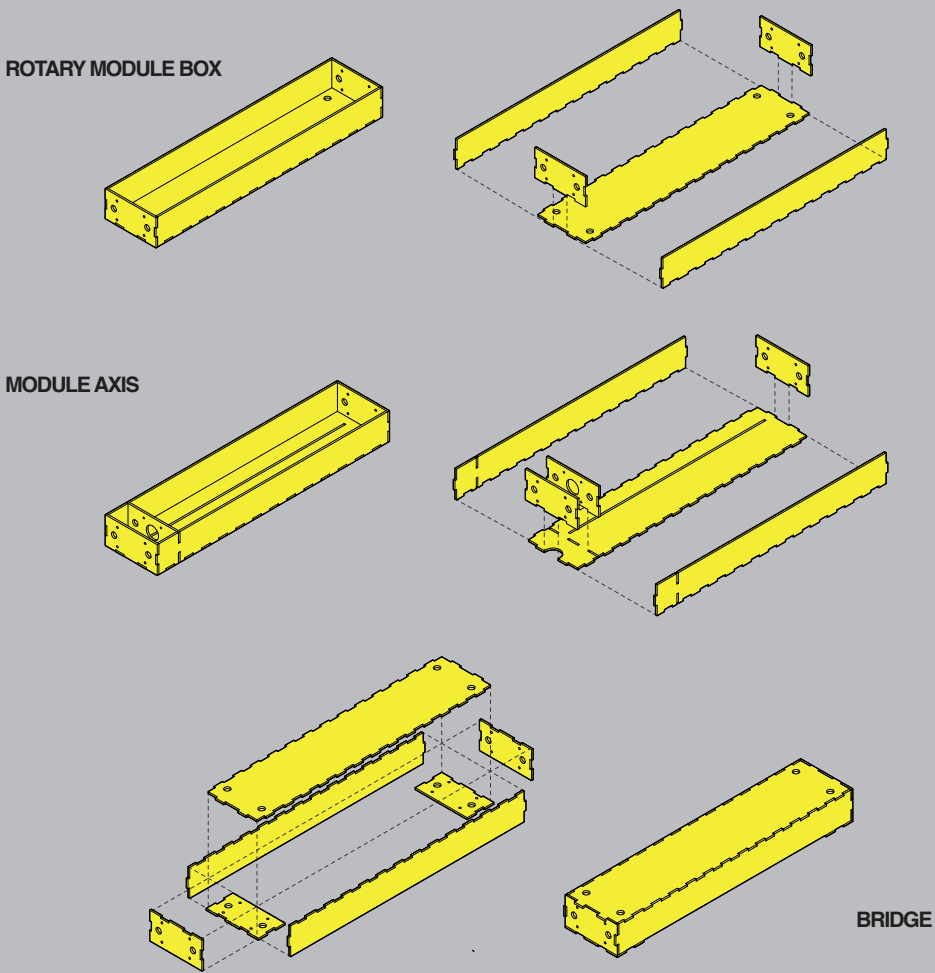


- 1. Handle
- 2. Suitcase piece
- 3. Suitcase base
- 4. Coupler suitcase (x5)
- 5. Coupler suitcase (x8)
- 6. Axis module box
- 7. Axis module
- 8. Bridge
- 9. Clamp suitcase
- 10. NEMA17 stepper motor axis
- 11. NEMA17 stepper motor leadscrew
- 12. Axis
- 13. Base axis (3D)
- 14. Alligator clamp(x2) (3D)
- 15. Clamp (x2) (3d)
- 16. Screw (x4)
- 17. Rotary base support (3D)
- 18. Washers
- 19. Wire
- 20. Gestalt nodes (x4)
- 21. Serial to RS485 converter
- 22. 12V 5A power supply
- 23. Alligator (x2)
- 24. Rotary base

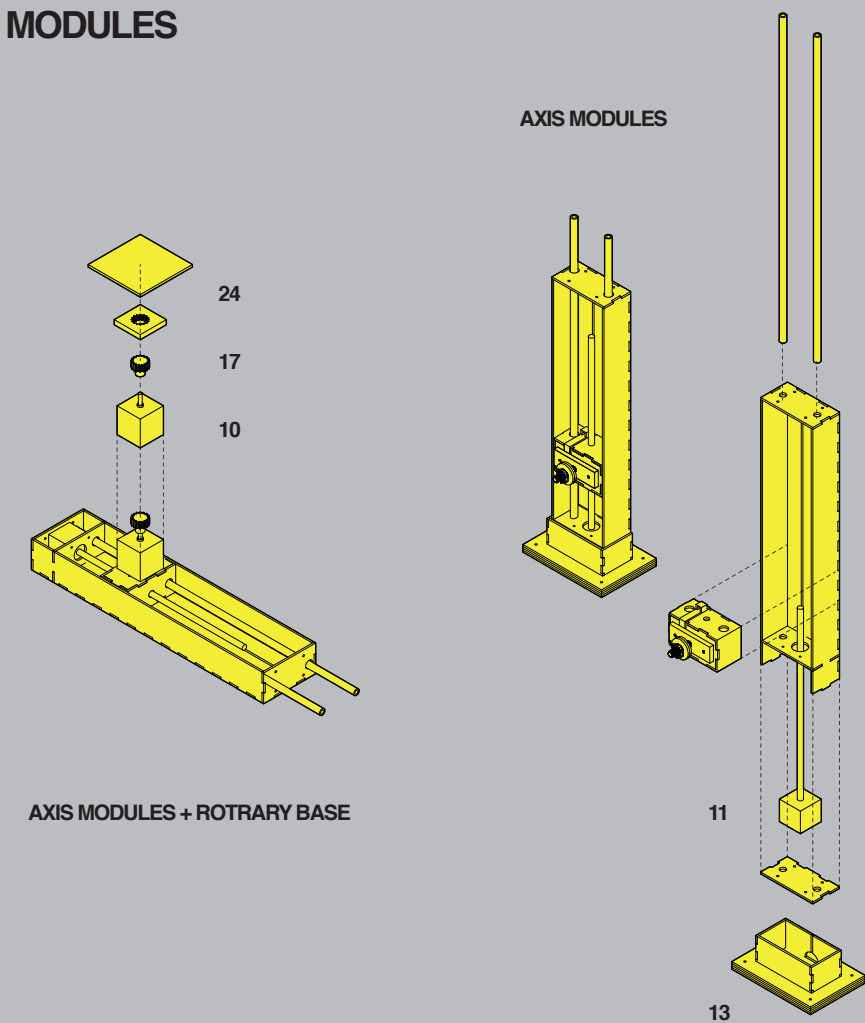
MOBILE PIECES



MODULOS



MODULES



MCNULTY

