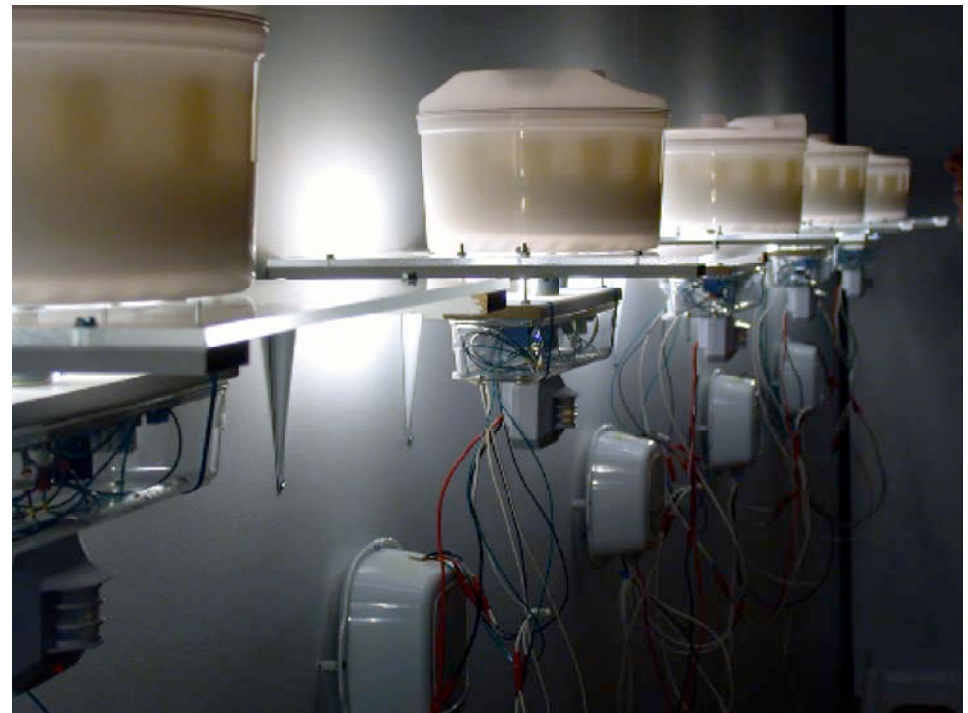


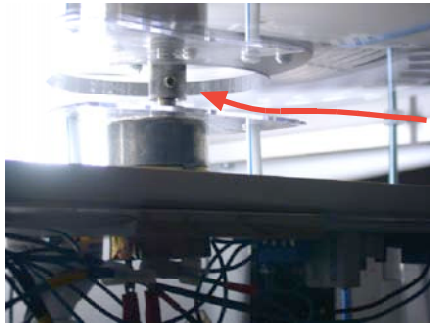
INSTRUCTION TO TAKE A PART THE PROJECT:

I can't find my watch, yet it hasn't flown away

Contact information for any question:

Diane Landry
338, rue du Prince-Edouard
Québec QC CANADA G1K 2M5
tel:418-523-7860
email: dianelandry7@gmail.com
www.dianelandry.com





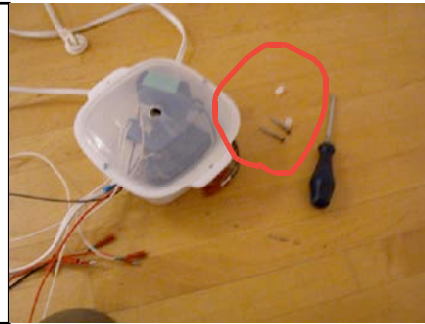
Under the plastic shelf, find the Allen screw. You'll find it on the rotation axis.

01



Take out the top of the salad spinner.

05



Put screws and hardware in the same bag.

09



It is possible, you'll have to plug and unplug the electricity to stop the Allen screw on the right place, facing you.

02



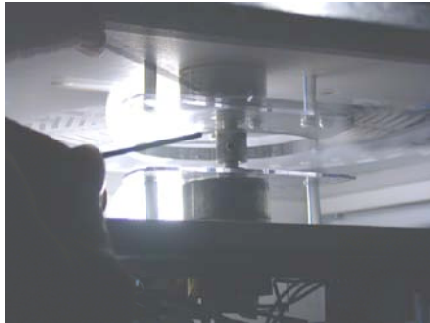
Remove the adhesive white gum, each side of the salad spinner.

06



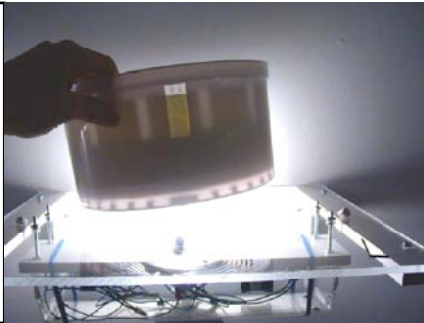
Put each box with power supply and electric cables in the Ziploc bag.

10



Unscrew the Allen screw to be loosens on the axis.
IMPORTANT :
Before, unplug the electric cable.

03



You are ready to separate the white container with the basket inside from the axis. You'll need to twist them to be able to separate.

07



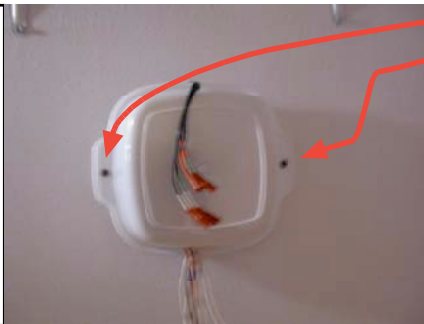
Leave the photos inside the basket.

11



Unplug all little red connections between the circuit and the plastic box attach to the wall. Hold the connection when you detach them.

04



Unscrew the 2 screws beside the plastic box and take out the box from the wall.

08



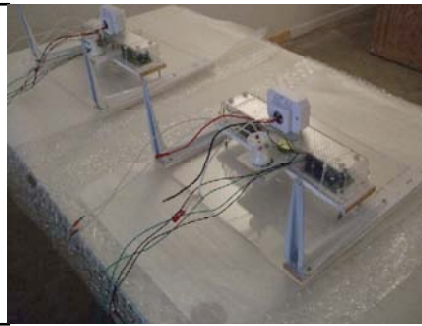
Put some tissue paper inside. Do that carefully.

12



Put the top of the salad spinner.

13



Prepare the wrapping stuff for the shelves.

17



Put 3 wrapping shelves.

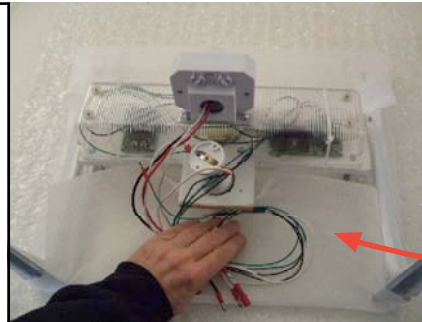
Take care of the 4 angles attached to the crate.

21



Wrap each salad spinner with plastic bubbles.

14



FIRST:
wrap the shelf with the white foam.

18



Put one more wrapping shelves.

22



Tape the bubble tight around the object.

15



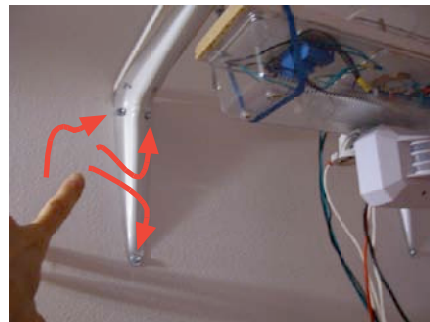
SECOND:
wrap the shelf with plastic bubbles.
Tape tight.

19



Add 4 wrapping salad spinners on the top.

23



Unscrew each shelf from the wall. Put all screws in a plastic bag.

16



You are ready to fill the top part of the blue crate.

20



Fill the space with plastic bubbles.

24



Secure the material with the 2 pieces of plywood.

25



Put 4 plastic boxes in the bottom of the crate, under the shelves.

29



Fill the space with plastic bubbles.

33



Add each side a piece of wood under the angle to make sure the plywood will not move.

26



Connect to itself electric outlet to protect the legs.

30



The crate is ready to be closed.

34



27



Put all electric outlets beside the plastic boxes in the bottom of the crate.

31



35



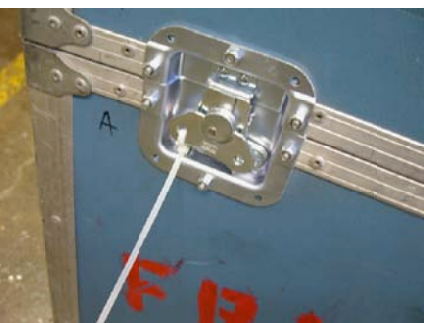
In the bottom part of the blue crate, put 2 wrapping shelves.

28



Add the 2 last plastic boxes and 2 wrapping salad spinners on the top.

32



Put 1 zipper plastic wrap to secure each attaches of the crate.

36