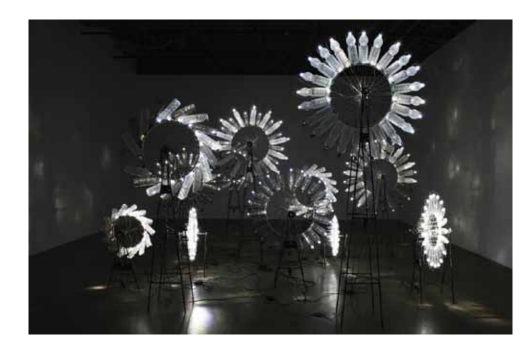
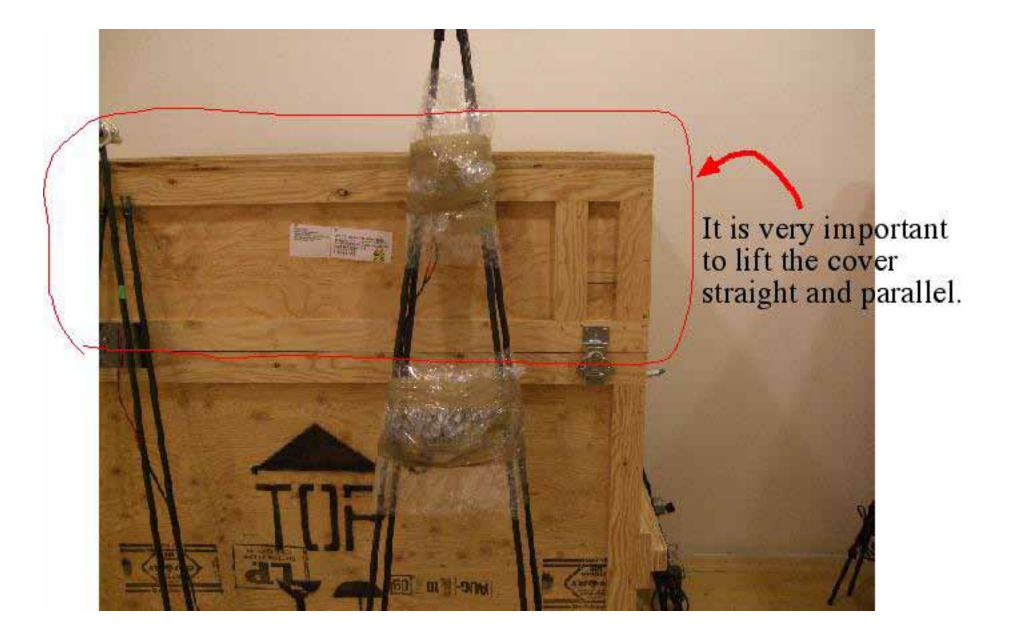
## **INSTRUCTION TO TAKE A PART THE PROJECT:**

Knight of Infinite resignation

## **Contact information for any question:**

www.dianelandry.com







Unplug all electricity around the installation. The whole connection cables are mine.

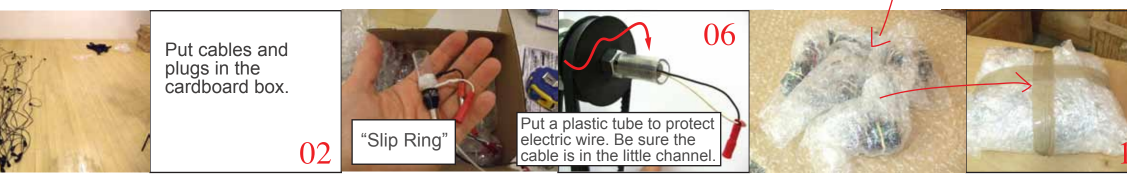


Remove all "Slip Rings" by slipping them from the axis.

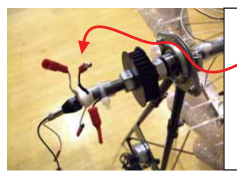


Remove from frames all power supplies and pack them.

09







Unplug all "Slip Rings". To deconnect the red connection, you have to hold each side and twist.



The cardboard box is in the long wooden crate.



Unscrew a little the motor to make a loose tension on the belt. Remove the belt.





Keep each belt with the frame it comes from.

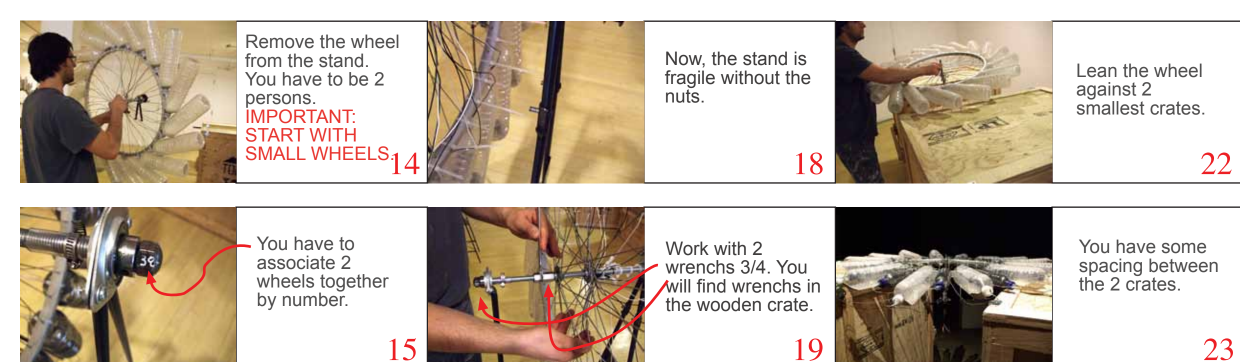


From the stand, remove the nut with the lock washer. Work with wrench: 7/16.



Hold the wheel from the axis.

21





You will find the appropriate association number in the wooden crate.

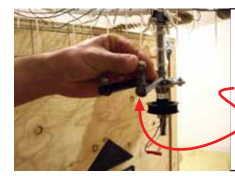


When the 2 nuts are loose, you can remove the wheel from the stand.

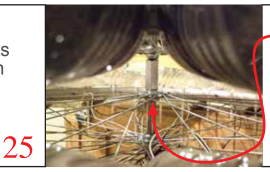


The leaving space is for the wires and zip wraps around the wheel.

24 3/5



Screw back nuts and washers on the stand.



Long nut between 2 wheels. Do not force to screw too tight. When it stops, STOPS.

29

3



Tape the aluminum rod to the wooden support to be sure it does not move during the

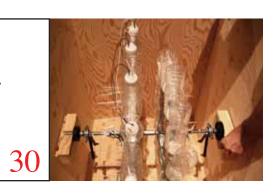
33



For now, leave the stand.



Unscrew the wooden piece.



Put the 2 wheels attached together in the wooden crate.

34



Detach the associate wheel from the stand.



Be sure the 2 wheels axes are support in the middle by the wooden frame.



Make sure the little wires are free and the axis is protected by the transparent plastic tube. 35

Screw with a long nut the second wheel to the first waiting wheel. This operation is very delicate. 28



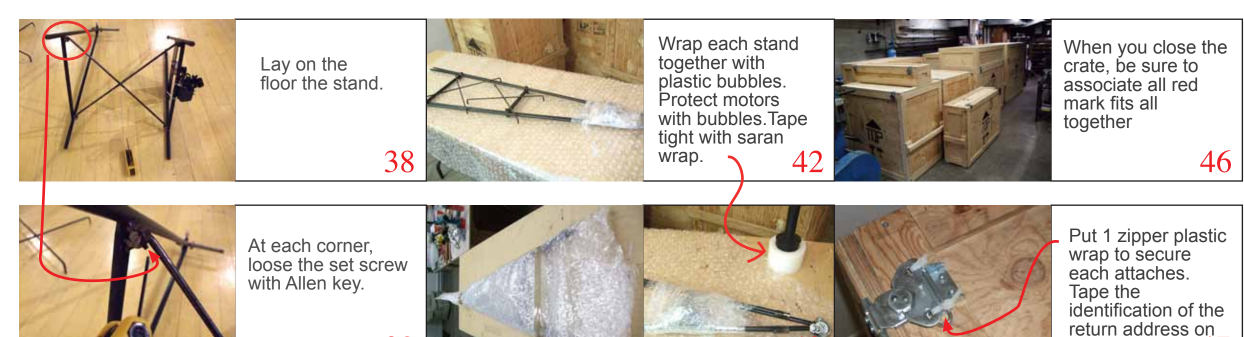
Move the aluminum rod to block the 2 wheels in the middle.



Put back the piece of wood on the top and screw.

36 4/5







Remove each "X" from the stand. You may need to work with a pick and mallet.

39



Put many levels of stands with plastic bubbles in between.

TOTAL : 12 steel stands. 44

## THANKS !!!