

# 02

Cut the top of Jerry, then cut a thin line of 2 cms , we call it Jerry's collar. You have 3 plastic parts: the body, the collar and the head of Jerry =>



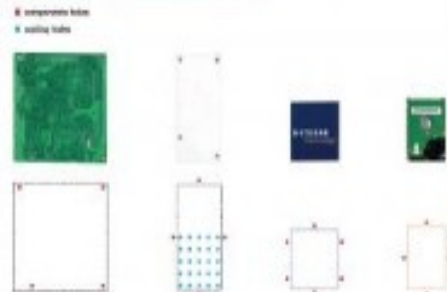
# 03

Shorten the collar so that it can fit inside the body of Jerry (cf sewing step)



# 04

Draw templates of your components to know where they will be attached to Jerry. Stick the templates on Jerry to anticipate how you will drill holes and set components. We imagined the fastening system showed on the picture but it depends on the shape of your components.



# 05

Drill the cooling holes and the holes in which elastics/string will pass to attach components



06

Then the longest/funniest part: sewing.  
First, sew the zipper between Jerry's body  
and collar.



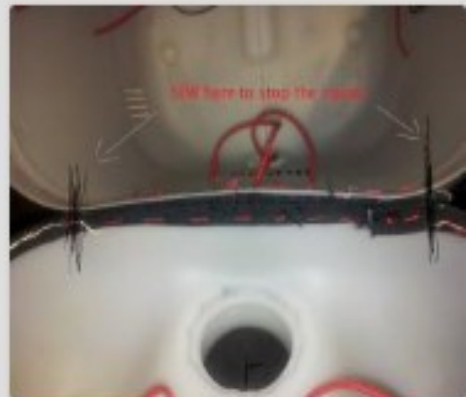
07

Sew the zipper all around Jerry's body



08

Sew the zipper on one quarter to join Jerry's  
head to his body



09

Sew the Head of Jerry to the zipper



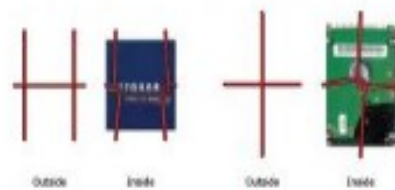
# 10

Pass the elastic/string inside Jerry to attach components your Jerry will be sexier if you make the nodes inside the box ;-)



# 11

we recommend to attach components like this. But you can imagin new shemes so that your Jerry will be look unique =)



# 12

Cut 4 pieces of bamboo between 1 and 2 cm.



# 13

Pass the bamboo on the elastic to place it between the motherboard and Jerry

