



If allows the users to open the cover a little harder, but it gives a secure to them. The users need to remove the safety first and then turn the cover cluck - direction to separate from the container.

Clectronic

wires

together.

joint

electric paint

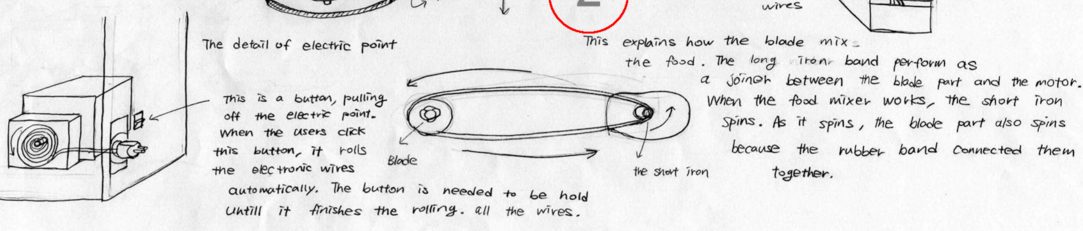
wotor

second

The joint makes it possible to open the my food mixer's cover. The users can bend the upper part maximum to 90° by using the joint.

- display, The screen will be touch-screen so this will increase the convenience of the users, (controller) from clicking the control buttons.

> The display screen is connected to the moter. The electronic lines make possible to communicate between them. When the user send the message from the screen, it will reach to the motor through electronic wires and work as what the user wanted.



Locker

Blade

It gives extra - stability

to my food mixer as

it holds tightly the

container.

Side view

opener

side view The users can separate the screen from the main body part so they can use it at every different angles. The extender makes it possible to move the screen freely. It's made up by many different parts, and the joints give them a flexibility which allow to extend and fold. The blade At the bottom side of the food mixer, It's all covered by a rubber band. This gives a stability and the food miner. overall view It also prevent to get damaged on the surface of the food mixer. This is a blade which I have designed for my food processor. 000 The blade will be placed inside of the food contanier, and there are four cutting wings at the each sides of Plan view rubber band the blade.