

# “Ejection Pods”



## **WHAT IS THIS IDEA:**

Seats that eject passengers from the inside of an airplane or helicopter when it is crashing towards the ground.

## **EXAMPLE OF THIS IDEA:**

An airplane or helicopter is crashing towards the ground. The individual passenger seats inside of the airplane or helicopter will instantly close-up and seal-up tightly for every individual passenger, so every individual passenger will be encased or enclosed within their own individual circular egg-shaped capsules or pods. Since the plane is currently nosediving, or since the helicopter is crashing (towards the ground), the wind will be pushing against the falling airplane or helicopter fast. And, since the wind will be pushing towards the back of the plane, the passengers (inside of the egg-shaped encased or enclosed capsules or pods), will get ejected out of the sides or edges of the airplane or helicopter (while they are encapsulated or enclosed inside of their individual egg-shaped capsules or pods). The egg-shaped capsules or pods are shaped this way for the reason of no air friction against the wind or air, while being ejected from the sides or edges of the airplane or helicopter. When the passengers reach near or close to the ground, a parachute will open while in the air, to slow down the speed of the egg-shaped capsule or pod. If the parachute does not open automatically, a notification will immediately notify each passenger inside of their capsules or pods, and then the passengers can then push an emergency button or pull an emergency cord from inside of their capsule or pod while they are in it. There will be a GPS (Global Positioning System) tracking beacon, automatically turned on when each individual person (inside of their capsules or pods) physically touch the ground. There will be a touch sensor built into the outside of every single capsule or pod, which will identify, and then turn on a GPS tracking beacon, after every capsule or pod has physically touched the ground, (after falling from the sky). It will work the same way for a helicopter with people who are at risk (in danger) in a helicopter crash.

## **THE BENEFIT OF THIS IDEA:**

It will save lives from airplane and helicopter crashes. Possibly everyone's life will be saved.