

Ocean Cleaning Design

The robot that AJ and I made will clean up the beach and the ocean. It is a robot that will automatically clean beaches and the ocean. It will work on cleaning the oceans at night so that the people can relax during the day time. It will collect as much trash as it can before it runs out of battery or gets full. If it gets below twenty five percent, it will start to return to the charging space and deposit all of the trash into an incinerator. The robot has a storage compartment that will store the trash, and a battery pack that will last up to eight hours. It also has a tail that will help it propel it through the water. The legs will help it walk on land and clean the sand. Its two eye stalks hold up sensors that allow it to see where it is going and see the difference between trash and animals. The main part of the robot is the claws. The claws will be the part of the robot that picks up the trash and places it in the storage compartment. Obviously one robot can not clean the entire world, so the robots will be big in number and will clean the world in about four years.

