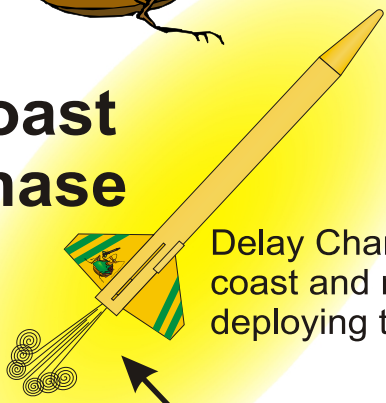


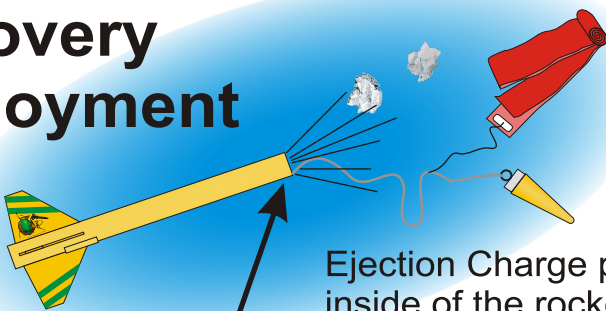


Coast Phase



Delay Charge allows model to coast and reduce speed before deploying the recovery device.

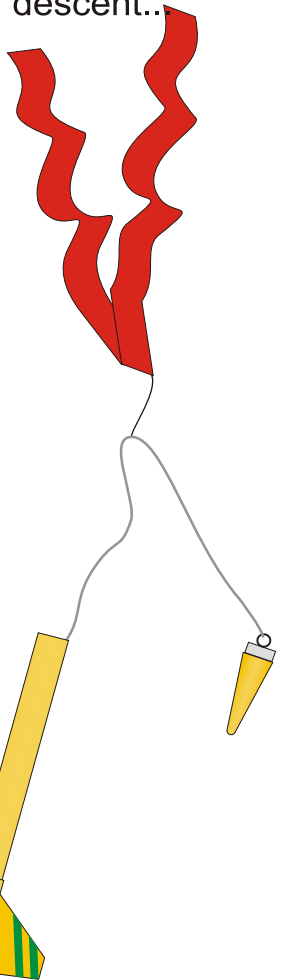
Recovery Deployment



Ejection Charge pressurizes the inside of the rocket body, blowing the Nose Cone off and pushing out the recovery device.

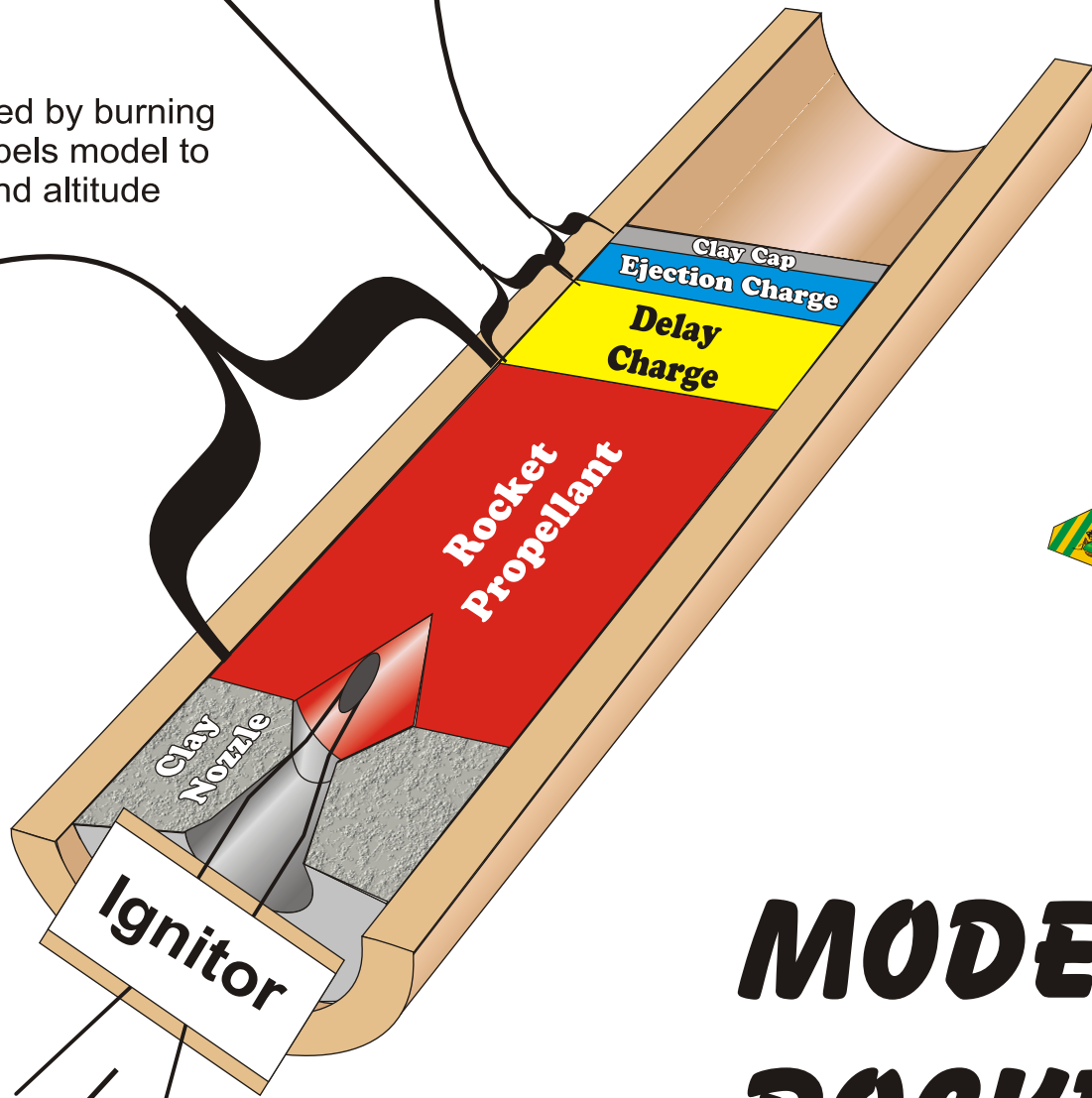
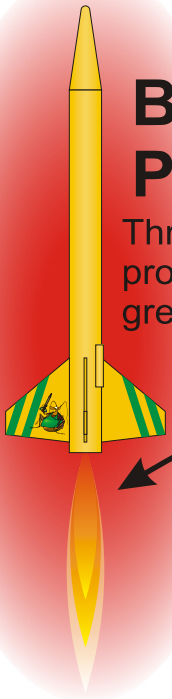
Descent Phase

Recovery Device slows model descent...



Boost Phase

Thrust produced by burning propellant propels model to great speed and altitude



Ignition

Model rocket is electrically ignited

MODEL ROCKET IN FLIGHT

Landing!



...for a soft landing, ready to be prepared for another flight!



Copyright License Agreement - Artwork FK-EDP-005T

The author (FlisKits) hereby grants to the holder of this document the right to make a single copy for use in model rocketry related classrooms or youth group settings. The author will continue to retain all rights to this copyrighted work. Additional copies are prohibited without the express written permission of the author.

©2008 FlisKits, Inc., All rights reserved

6 Jennifer Drive, Merrimack, NH 03054 - <http://www.fliskits.com>