

ROCKET CHECKLIST

ROCKET ENGINES

Rocket Bodies

Parachutes

Launch Pad

DESTINATION
ROCKET CAMP
KON-O-KWEE

MIKE LINCOLN
(412) 833-8538

CAMP DATES:
NOV. 4-6

3-2-1 Blastoff!

This document contains everything you need to get started with model rocketry. If you have any questions feel free to contact me. Stock up now. Camp is just around the corner!

YOU WILL NEED THE FOLLOWING TO GET AND STAY FLYING!

ROCKET BODIES

Rocket bodies consist of the cone, tube, fins, and launch rod tube/guide. You can purchase ready to launch rockets to those that you build from scratch.

ENGINES

Rocket Engines are the fuel of your rocket. Without them they will only go as high as you can throw them. Engines come in different sizes A, B, C, D, and E engines. Generally, A engines have the least thrust and E engines ensure you never see your rocket again. So how do you choose an engine? The package your rocket came in should recommend compatible engines. This is mainly based on the weight of your rocket. Purchase enough engines to fly entire weekend!

LAUNCH PAD AND REMOTE

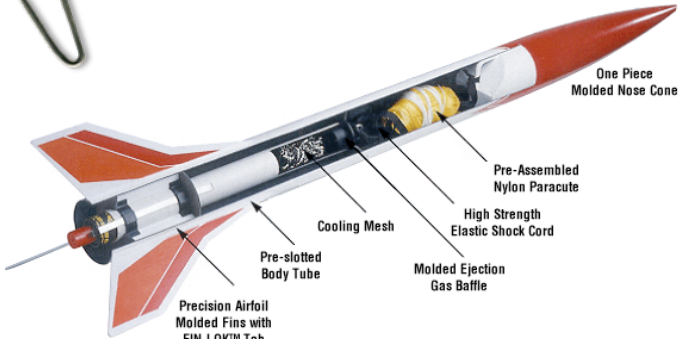
The launch pad consists of a platform supported by 3-4 legs, a heat shield, guide rod, and a battery operated detonator.

RECOVERY

Parachutes and wadding. Parachutes help bring your rocket back to you in 1 piece. Wadding is placed between the engine and parachute to prevent the parachute from melting. Wadding usually comes with engines

What goes up must come down, unless it gets stuck in Kon-O-Kwee trees.

Bring at least 1 backup rocket!



Recommended Supplies:

Tape, superglue, spray paint, extra batteries for launch pad, and sandpaper.



Launch Pad

Where to purchase:

Local hobby shop
www.ab-charles.com -
1635 McFarland Road,
Pittsburgh - (412) 561-3068

Online:

<http://www.rocketfun.com/>
[http://www.hobbyline.com/
Model_Rockets](http://www.hobbyline.com/Model_Rockets)
www.discountrocketry.com