



ROCKET KITS

Building is a blast!

Boosts confidence and science skills.

Why kits rule:

- You can create custom designs, for totally unique looks.
- Experience grows with each rocket you build.
- It's a cool way to learn about science.

Skill Level 1

Requires moderate gluing, painting and sanding.

Baby Bertha™

The Baby Bertha assembles and finishes in a few hours. Paint it to match the package, or create your own crazy design! Includes laser-cut balsa fins, a 12" (305 mm) recovery parachute, a one-piece plastic nose cone and waterslide decals.

- Max. Altitude: 575 feet (175 m)
- Height: 12.8 in (32.5 cm)
- Skill level 1

ESTT1261



Hi-Flier®

The trim Hi-Flier builds in an afternoon, and launches in an instant! Features die-cut balsa fins, a recovery streamer, a one-piece plastic nose cone and self-adhesive decals.

- Max. Altitude: 1675 feet (510 m)
- Height: 12 in (30.5 cm)
- Skill level 1

ESTT2178



Skill Level 2

First tier of more advanced kits; requires additional gluing, painting and sanding. Assembly can take up to a day.

Big Daddy™

Highly streamlined, to reach astonishing heights! Features laser-cut wood fins, a 24" (61 cm) recovery parachute and waterslide decals.

- Max. Altitude: 900 feet (274 m)
- Height: 19 in (48.3 cm)
- Skill level 2

ESTT2162



Skill Level 3

Second tier of more advanced kits; most feature complex designs which require greater building experience. Assembly may take up to a few days.

Comanche-3™

The classic Estes multi-stage rocket kit! Features laser-cut wood fins, two recovery streamers and waterslide decals.

- Max. Altitude: 2660 feet (811 mm)
- Height: 41 in (104.1 cm)
- Skill level 3

ESTT1382



Note: All kits require engines, a launch system, igniters, recovery wadding, tools and finishing supplies. The Big Daddy and the Comanche-3 also require an Estes Maxi™ Launch Rod - ESTT2244 (sold separately).