

1991

Flying Model Rocket Catalog



 **ESTES**

HERE'S HOW TO USE YOUR ESTES CATALOG

Information for each rocket kit is provided on the page where the rocket is displayed. This information includes:

- Skill Level number recommends the modeling skill and experience necessary for a rocketeer to successfully construct the kit. Skill Level 1 kits are suggested for beginners, Skill Level 2 kits for experienced rocketeers, Skill Level 3 kits for advanced modelers and Skill Level 4 kits are recommended for the master modeler.
- Kit Name
- Special features and additional kit information including length, diameter and weight.
- Engines lists all recommended engines to fly the rocket. Engines are listed from least to most powerful. (1st Flt.) indicates which engine should be used to become familiar with your rocket's flight profile.
- Product number for kit which should always be used when ordering.
- Price of the kit (or see Price List.) All prices in this catalog are subject to change without notice.
- Average Shipping Weight for kits.

PLEASE NOTE: Unless otherwise stated, all model rocketry kits in this catalog require assembly. Launch system, engines, launch supplies, glue, batteries, paint, tools, and finishing materials are not included.

MODEL ROCKETRY IS FUN AND MORE...

You create the model, then...watch it fly! Fly your rocket thousands of feet into the sky. When your recovery system deploys, catch your model...if you can! Invite your friends and family to your next launch. See how much fun a day can be!

Estes model rocketry is a fun and rewarding activity for ages 10 and up. Adult supervision is recommended for those under 12 years of age. It is enjoyed throughout the U.S. and in Australia, Canada, Japan, Mexico, and many European countries. Model rocketry is used as a motivational teaching aid in thousands of schools, colleges, and universities in addition to summer camps and space camps. It is endorsed as a worthwhile educational activity by the Boy Scouts of America, Civil Air Patrol, 4-H, NASA, the U.S. Air Force, the U.S. Army, and the Young Astronaut Program.

Model rocket products comply with the requirements of the U.S. Consumer Product Safety Commission and the launching of model rockets has been exempted from regulation by the Federal Aviation Agency. An American

National Standard has been established for model rocketry by the National Fire Protection Association in NFPA 1122 "Code for Unmanned Rockets." The Model Rocketry Safety Code as established by the National Association of Rocketry is responsible for more than 300 million safe, successful model rocket launches since the beginning of the activity 33 years ago. Estes model rocket engines have been classified as Toy Propellant Devices by the U.S. Department of Transportation and are certified by the N.A.R. to meet the performance standards established by the NFPA.

Estes model rocket engines may be mailed or shipped throughout the U.S. as Flammable Solids per D.O.T. Exemption 7887. Check with your postal authority or shipping agent for the proper packaging and labeling requirements. Regulations differ for shipment outside the U.S., so be sure to check with your travel or transport agent first.

If you have any questions or need further information about Estes model rocketry, please write to the address listed below on our warranty.



FULL ONE YEAR WARRANTY

Your Estes product is warranted against defects in materials or workmanship for one year from the date of the original purchase. Any Estes product, except computer software, which, because of a manufacturing mistake, malfunctions or proves to be defective within the one-year warranty period will be repaired or replaced, at Estes' option and at no charge to you, provided it is returned to Estes with proof of purchase.

This warranty does not cover incidental or consequential damage to persons or property caused by the use, abuse, misuse, failure to comply with operating instructions or improper storage of the warranted product. Some states do not allow the

exclusion or limitation of incidental or consequential damages, so the above exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

For repair or replacement under this warranty, please return the defective part of your Estes product with proof of purchase to:

Estes Industries,
Customer Service Department,
Penrose, Colorado 81240.

Kit Feature Symbols indicate the following kit features:

	12 Parachute & Size		Plastic Nose Cone
	Streamer Recovery		Balsa Nose Cone
	Die-Cut Balsa Fins		Kit Decals
	Die-Cut Fiber Fins		Plastic Fin-Unit
	Quick-Release Engine Mount		

© Copyright Estes Industries, 1990.
All Rights Reserved.

RASCAL™ FLYING MODEL ROCKET STARTER SET

SKILL LEVEL 1 Recommended for the Beginning Modeler. Set includes the brawny Rascal™ rocket, over 13½ inches (34.3 cm) tall with a 12 inch (30 cm) parachute and balsa fins; an Electron Beam® remote electrical launch controller; a heavy-duty adjustable Porta Pad® II launch pad; a beginner's booklet; and launch supplies for three different flights hundreds of feet into the sky. Requires 4 AA alkaline batteries, glue, paint, and finishing supplies—Not Included.

Ship Wt.: 3 lbs. (1.4 kg)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, C6-5

No. 1424
\$36.29



BOTH SETS ARE PACKED IN FREE HEAVY DUTY RANGE BOXES



METEOR™ FLYING MODEL ROCKET STARTER SET

SKILL LEVEL 1 Recommended for the Beginning Modeler. The beautiful Meteor™ rocket is featured in this set. Nearly 1½ feet (45.7 cm) tall, the Meteor™ is easy to construct and impressive to fly. Set also contains an electrical launch controller, adjustable tri-pod launch platform, and enough solid-propellant engines, igniters, and recovery wadding for three lift-offs. Requires 4 AA alkaline batteries, glue, paint, and finishing supplies—Not Included.

Ship Wt.: 3 lbs. (1.4 kg)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5

No. 1425
\$35.59



MODEL ROCKET FLIGHT SEQUENCE

3
ROCKET
CONTINUES
TO CLIMB
DURING
COAST
PHASE.

RECOMMENDED LAUNCH AREA:

ENGINE TYPE	MAXIMUM ALTITUDE	SITE DIAMETER*
	FEET METERS	FEET METERS
1/2A	200 61	50 15
A	400 122	100 30
B	800 244	200 61
C	1,600 488	400 122
D	1,800 549	500 152

* Minimum Launch Site Dimension for Circular Area is Diameter in Feet, and for Rectangular Area is Shortest Side in Feet.

Choose a large field away from power lines, tall trees, and low-flying aircraft. The larger the launch area, the better your chance of recovering your rocket. Football fields, parks, and playgrounds are great. This chart shows the smallest recommended launch areas.

MAKE SURE THE LAUNCH AREA IS FREE OF OBSTRUCTIONS, DRY WEEDS, BROWN GRASS, OR HIGHLY FLAMMABLE MATERIALS.

2
ROCKET ACCELERATES
AND GAINS ALTITUDE.

1 ELECTRICALLY IGNITED
ROCKET ENGINE PROVIDES
ROCKET LIFT-OFF.

4 MODEL REACHES PEAK
ALTITUDE. EJECTION
CHARGE ACTIVATES
RECOVERY SYSTEM.

5
RECOVERY
PARACHUTE
IS
DEPLOYED.



6
TOUCHDOWN!
READY TO
LAUNCH
AGAIN.



ALPHA III® FLYING MODEL ROCKET STARTER SET

SKILL LEVEL 1 Recommended for the Beginning Modeler. Includes easy-to-build Alpha III® model rocket kit. Colored Parts - no painting required! Also includes Porta-Pad® II launch pad with blast deflector plate and 1/8" (3 mm) two-piece launch rod, assembled Electron Beam® launch controller and three NAR certified model rocket engines, recovery wadding and igniters. Requires 4 AA alkaline batteries, glue, and finishing supplies—Not Included.

Ship Wt.: 3 lbs. (1.4 kg)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1406

\$25.99



STARTER SET
COMES IN
REUSABLE
RANGE BOX



MAGNUM™ A FLYING MODEL ROCKET OUTFIT ESPECIALLY FOR MATURE MODELERS

SKILL LEVEL 2 Recommended for the Experienced Modeler. Outfit features Magnum™, a big challenging two-stage rocket with clear payload bay and 24 inch (60 cm) 'chute recovery. Launch to altitudes approaching 1/4 mile (402 m)! Also included is a heavy duty Porta-Pad® II Launch Pad with 3/16 inch (5 mm) diameter Maxi™ Rod, Electron Beam® Launch Controller, plus powerful D12-0 and C6-7 staging engines. A mid-range B6-4 is included for single stage flight. Outfit comes in a heavy-duty reusable range box with handle. Requires 4 AA alkaline batteries, adhesives, paint, and construction supplies—Not Included.

Ship Wt.: 3 lbs. (1.4 kg)

ENGINES: Single Stage B4-4, B6-4, B8-5, C6-5 or First Stage D12-0, Second Stage A8-5, B4-6, B6-6, C6-7.

No. 1422

\$41.99



NAR* MODEL ROCKETRY SAFETY CODE

(EFT 1-1-87)

- Construction**—My model rockets will be made of lightweight materials such as paper, wood, rubber, and plastic, without any metal as structural parts.
- Engines**—I will use only pre-loaded factory-made NAR Certified model rocket engines in the manner recommended by the manufacturer. I will not alter or dismantle model rocket engines or their ingredients in any way or attempt to reload these engines.
- Recovery**—I will always use a recovery system in my rockets that will return them safely to the ground so that they may be flown again. I will use only flame-resistant recovery wadding in my rockets.
- Weight Limits**—My model rocket will weigh no more than 1500 grams (53 oz.) at lift-off, and the engines will contain a total of no more than 125 grams (4.4 oz.) of propellant. My model rockets will weigh no more than the engine manufacturer's recommended maximum lift-off weight for the engines used or will use the engines recommended by the manufacturer for my rocket.
- Stability**—I will check the stability of my model rockets before their first flight, except when launching models of already proven stability.
- Payloads**—My model rockets will never carry live animals or payloads that are intended to be flammable or explosive.
- Launch Area**—I will launch my model rockets outdoors in a cleared area, free of tall trees, power lines, and buildings. I will ensure that people in the vicinity are aware of the pending rocket launch and are in a position to see the rocket's lift-off before I begin my audible 5-second countdown.
- Launcher**—I will launch my model rockets from a rod or other device which provides rigid guidance until the rocket has reached a speed adequate to ensure a safe flight path. To prevent accidental eye injury, I will always place the launcher so that the end of the rod is above eye level or will cap the end of the launch rod when approaching it. I will cap or disassemble my launch rod when not in use and will never store it in an upright position. The launch device will have a jet deflector to

prevent the engine exhaust from hitting the ground directly. I will always clear the area around my launch device of brown grass, dry weeds, and other easy-to-burn materials.

- Ignition System**—The system I use to launch my model rockets will be remotely controlled and electrically operated and will contain a launching switch that will return to "off" when released. The system will contain a removable safety interlock in series with this firing switch. When launching, all persons will remain at least 15 feet (5 m) away from any model rocket when igniting engines totalling 30 N-sec of total impulse or less and at least 30 feet (10 m) when igniting engines totalling more than 30 N-sec total impulse. I will use only electrical igniters which will ignite my rocket engine within one second of actuation of the launching switch.
- Launch Safety**—I will not let anyone approach a model rocket on a launcher until I have made sure that the safety interlock has been removed or the battery has been disconnected from the launcher. In the event of a misfire, I will wait one minute before allowing anyone to approach the launcher.
- Flying Conditions**—I will launch my model rocket only when the wind is less than 20 miles (32 km) per hour, and under conditions where the model will not fly into clouds, fly near aircraft in flight, or be hazardous to people or property.
- Pre-Launch Test**—When conducting research activities with unproven designs or methods I will, when possible, determine their reliability through pre-launch tests. I will conduct launches of unproven designs in complete isolation from persons not participating in the actual launching.
- Launch Angle**—I will not launch rockets so their flight path will carry them against targets. My launch device will be pointed within 30 degrees of vertical. I will never use model rocket engines to propel any device horizontally.
- Recovery Hazards**—If a model rocket becomes entangled in a power line or other dangerous place, I will not attempt to retrieve it.

As a member of the Estes Model Rocketry Program, I promise to faithfully follow all rules of safe conduct as established in the above code.

Signature _____



*National Association of Rocketry

SIZZLER™ FLYING MODEL ROCKET STARTER SET

SKILL LEVEL 1 Recommended for the Beginning Modeler. Includes the 23 inch (58.4 cm) long Sizzler™ model rocket kit featuring parachute recovery and flights over 900 feet (276 m). Also included are the assembled Electron Beam® Launch Controller, the Porta-Pad® II Launch Pad with blast deflector plate, and 1/8" (3 mm) launch rod. Legs remove easily for compact storage. Flight Pak includes three

NAR certified model rocket engines, recovery wadding, and igniters. Requires 4 AA alkaline batteries, glue, and finishing supplies—Not Included.

Ship Wt.: 3 lbs. (1.4 kg)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5,

No. 1432

\$29.99



BOTH SETS PACKAGED IN REUSABLE RANGE BOXES!



SPACE SHUTTLE™ FLYING MODEL ROCKET STARTER SET

SKILL LEVEL 2 Recommended for the Experienced Modeler. Set includes beautiful scale model of America's space transport vehicle. All Space Shuttle names are included on the kit decal. Also included are the assembled Electron Beam® Launch Controller, Porta-Pad® II Launch Pad, and three rocket engines, plus igniters and wadding.

Over 10 inches (25.4 cm) high, the Space Shuttle™ can be launched to altitudes of 500 feet (152 m). The model returns to Earth via 18 inch (45 cm) parachute recovery.

Requires white glue, plastic cement, paint, finishing supplies, and 4 AA alkaline batteries for operation—Not Included.

Ship Wt.: 2 lbs. (.9 kg)

ENGINES: A8-3 (1st Flt.), B4-4,

B6-4, B8-5, C6-5,

No. 1441 \$32.69



IMPORTANT-CAUTION

The Lunar™ Launch Pad is recommended for rockets no more than 16 inches (40.6 cm) long, or for rockets with body tubes no larger than one inch (25 mm) in diameter. Rockets should weigh no more than 1.5 ounces (42.5 g) without engines. Rockets should use mini or regular size engines only, not "D".

The Lunar™ Launch Pad should be used in moderate (0-5 mph - 0-8 km) breeze conditions only.

SKILL LEVEL 1 Recommended for the Beginning Modeler.

Screaming Eagle® rocket kit includes red plastic nose cone, blue plastic fin unit, and white body tube plus flights over 1200 feet (366 m) and 12 inch (30 cm) parachute recovery. Set also features unassembled Electron Beam® launcher, Lunar™ launch pad, and enough engines, wadding, and igniters for three exciting flights. Requires 4 alkaline AA batteries, plastic cement, and glue—Not Included. Ship Wt.: 2 lbs. (.9 kg)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1417 \$20.69 



SCREAMING EAGLE® FLYING MODEL ROCKET STARTER SET



Rocketry SCIENCE™ KIT

PERFECT FOR:

Boy Scout Space Exploration Merit Badge
School Science Project
4-H Aerospace Program
Young Astronaut Program



Now you can perform unlimited projects and experiments in aeronautics and astrophysics with model rocketry. Rocketry Science™ Kit includes:

- 36 Page Project Manual with Easy-to-Follow Text and Illustrations
- Three Display Posters
- Full One Year Warranty
- Multi-Stage Rocket with See-Through Payload Compartment—Over 21 Inches (53.3 cm) Tall
- Remote Electrical Launcher
- Adjustable Heavy-Duty Launch Platform
- Altitude Tracking Device
- Seven Solid Propellant Engines and Supplies for Five Test Flights
- Plus Lots More...

(For additional flights, use regular "A", "B", and "C" Single or Booster and Upper Stage Engines.) Requires glue, paint, two pennies, construction supplies, and 4 AA alkaline batteries for operation—Not Included.

Ship. Wt. 5 lbs. (2.3 kg)

No. 0900 \$32.99 

EASY TO BUILD

SKILL LEVEL 1

Recommended for the Beginning Modeler.

**ALPHA III™**

SKILL LEVEL 1. Another great first or second kit. Plastic nose cone and fin assembly make for easy, quick assembly. This rocket will deliver outstanding performance flight-after-flight. Length: 12.25" (31.1 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.2 oz. (34 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1256  \$8.29

**GNOME™**

SKILL LEVEL 1. Red nose cone, white body tube, plus green fin unit and launch lugs make this kit a snap to construct. Streamer recovery makes it easy to find after awesome flights over 800 feet (244 m). This could be your favorite rocket! Length: 10.25" (26 cm) Dia.: 0.544" (13.8 mm) Wt.: 0.42 oz. (12 g)

ENGINES: 1/2A3-2T (1st Flt.), 1/2A3-4T, A3-4T, A10-3T.

No. 0886 \$3.89 

Engines, launch systems, and adhesives are not included. Avg. Ship. Wt.: 10 oz. (283 g)

**LAUNCH CONTROLLERS**

Battery-powered launch controllers provide the electricity necessary to heat the igniter for model rocket engine ignition. Removing the safety key disables the launch controller so the rocket cannot be launched accidentally. Insert the safety key only after the rocket is prepped, the micro-clips attached to the igniter in the engine, everyone has left the launch pad area, and you are ready for countdown. The continuity or arming light should glow after the safety key is inserted. At zero on the countdown, press and hold the launch button depressed until the rocket lifts off.

SKILL LEVEL 1

Recommended for the Beginning Modeler.

RELIANT™

SKILL LEVEL 1. Excellent beginner's model features die-cut fiber fins, two-color decal, quick-release engine mount, flights to 1500 feet (457 m), and recovery via streamer.

Length: 12.5" (31.8 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.62 oz. (17.6 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1986 \$3.89



THUNDERHAWK™

SKILL LEVEL 1. This lean 22 inch (55.9 cm) long sport flier features simple construction and fun. Five fins means stable flights over 1100 feet (335 m).

Length: 22" (55.9 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.22 oz. (34.6 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, C6-5, No. 2002 \$7.49



YELLOW JACKET™

SKILL LEVEL 1. High performance is a top feature of this easy-to-assemble sport flier. Flights over 1200 feet (366 m) high are possible with a "C" engine.

Length: 16.8" (42.7 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.08 oz. (30.6 g)

ENGINES: A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2008 \$6.79



ASTRO™

SKILL LEVEL 1. Over 1 foot (30 cm) tall, this super flier can reach 1000 feet (305 m). With fast assembly and streamer recovery, Astro™ is fun to fly over and over.

Length: 12.75" (32.4 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.79 oz. (22.4 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, B4-4, B6-4, C6-5

No. 1937 \$4.29



NINJA™

SKILL LEVEL 1. Dark and sleek, this model speeds to heights of 800 feet (244 m) and lands gently via brightly colored streamer.

Length: 10.563" (26.8 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.56 oz. (15.9 g)

ENGINES: 1/2A3-4T (1st Flt.), A3-4T, A10-3T

No. 0882 \$4.99



RELIANT™

THUNDERHAWK™

YELLOW JACKET™

ASTRO™

NINJA™

Engines, launch system, glue, and finishing supplies not included.

Avg. Ship. Wt.: 10 oz. (283 g)

SKILL LEVEL 1

Recommended for the Beginning Modeler.

BLUE STAR™

SKILL LEVEL 1. Out of sight flights are easy with this little performer. Kit includes plastic nose cone and die-cut fins. A streamer provides gentle landings from flights up to 1000 feet (305 m).

Length: 11.55" (29.3 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.57 oz. (16.2 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7.

No. 1991 \$3.89



YANKEE™

SKILL LEVEL 1. Easy-to-build, yet performance that will rival any rocket. Capable of flights over 2000 feet (610 m) with 30 inch (76 cm) long streamer recovery.

Length: 11" (27.9 cm) Dia.: 0.736" (18.7 mm)

Wt.: 0.42 oz. (11.9 g)

ENGINES: 1/2A6-2, A8-3, A8-5 (1st Flt.), B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1381 \$4.29



SPARROW™

SKILL LEVEL 1. Fun to build and fun to fly, this racy little bird features mini-engine power, fiber fins, three-color decal and break-apart recovery.

Length: 10.75" (27.3 cm) Dia.: 0.544" (13.8 mm) Wt.: 0.39 oz. (11.1 g)

ENGINES: 1/2A3-2T (1st Flt.), A3-4T, A10-3T.

No. 0872 \$3.59



MOSQUITO™

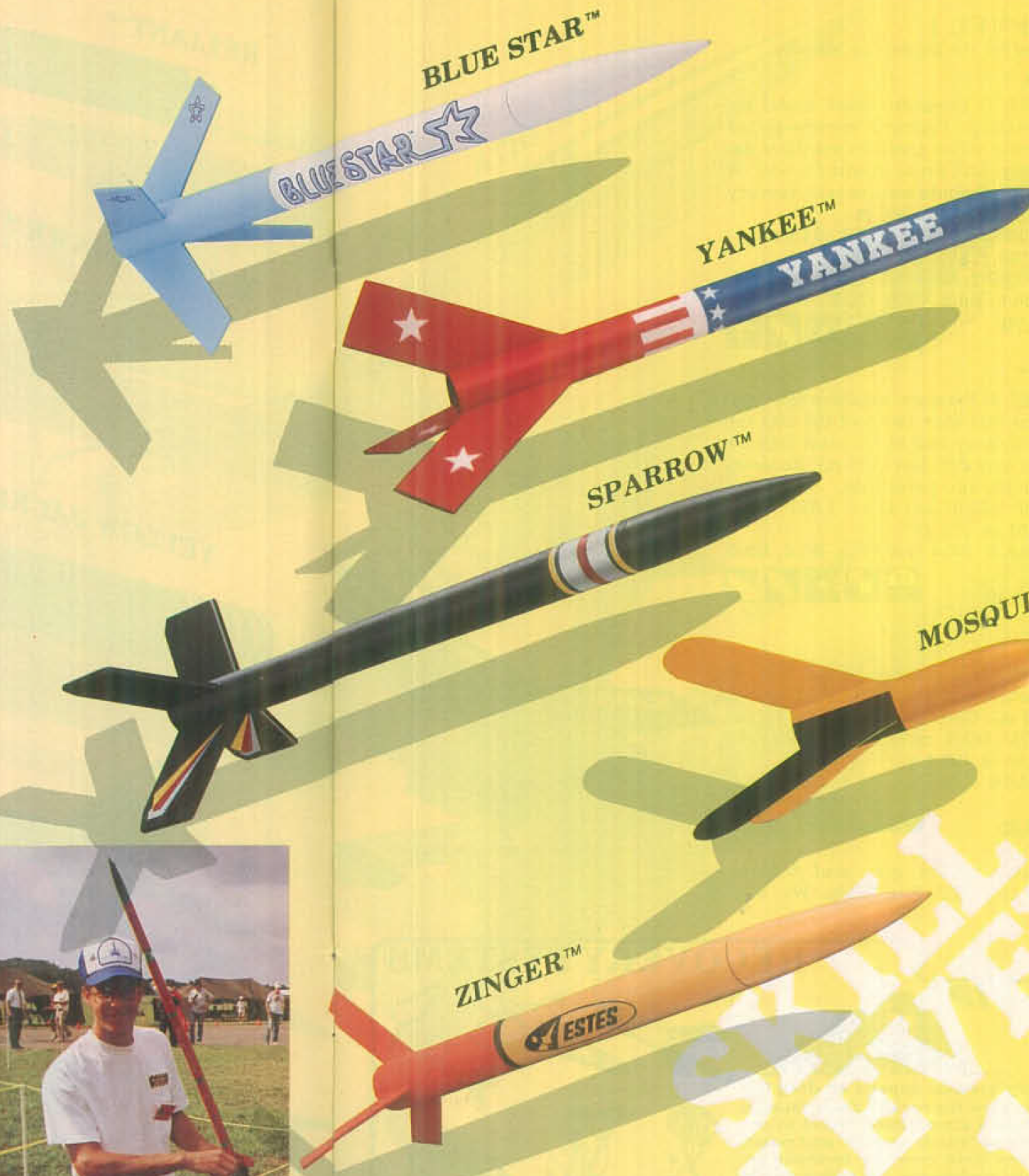
SKILL LEVEL 1. The smallest of all Estes model rockets combines fantastic performance with featherweight recovery. Balsa and paper construction with simple spray paint decor makes for quick-and-easy assembly.

Length: 3.9" (9.9 cm) Dia.: 0.544" (13.8 mm)

Wt.: 0.1 oz. (2.8 g)

ENGINES: 1/2A3-4T (1st Flt.), A10-3T

No. 0801 \$2.49



ZINGER™

SKILL LEVEL 1. This sporty little flier with 18 inch (45 cm) streamer recovery will reach "awesome" altitudes up to 2000 feet (610 m).

Length: 10.25" (26 cm) Dia.: 0.736" (18.7 mm)

Wt.: 0.3 oz. (8.5 g)

ENGINES: A8-5 (1st Flt.), B4-6, B6-6, C6-7.

No. 1917 \$3.59



Engines, launch system, glue, and
finishing supplies not included.
Avg. Ship. Wt. 6 oz. (170 g).

SKILL LEVEL 1

Recommended for the Beginning Modeler.

ATHENA™

SKILL LEVEL 1. Beautiful sport model requires no painting. Features chrome-plated plastic nose cone, silver pressure-sensitive decals, white body, and white plastic fin unit. A 12 inch (30 cm) parachute assures safe recovery from flights to 1200 feet (366 m).

Length: 15" (38.1 cm) Dia.: 0.976" (24.8 mm)

Wt.: 1.27 oz. (36 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2026 \$8.79



RAVEN™

SKILL LEVEL 1. Pressure-sensitive foil decal is featured on this over two foot (61 cm) tall sport bird with gray and black paint scheme. Can be flown over 600 feet (183 m). Recovery is via 12 inch (30 cm) parachute.

Length: 26.5" (67.3 cm) Dia.: 1.637" (41.6 mm) Wt.: 2.51 oz. (71 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5.

No. 2029 \$12.99



METEOR™

SKILL LEVEL 1. Big, sleek rocket features easy construction and impressive flights up to 800 feet (244 m). Great first or second rocket. Length: 16.75" (42.5 cm) Dia.: 1.325" (33.7 mm) Wt.: 1.38 oz. (39.1 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2025 \$8.69



Engines, launch system, glue, and finishing supplies not included. Avg. Ship. Wt. 9 oz. (255 g)

TECH-TIP™



RECOVERY SYSTEMS



Most recovery systems depend on drag (air resistance) to slow the rocket. Each changes the model from a streamlined object to one which the air can "catch against" and retard its descent. Six main recovery methods are used by model rocketeers: 1. Featherweight Recovery 2. Tumble Recovery 3. Streamer Recovery 4. Parachute Recovery 5. Helicopter Recovery 6. Glide Recovery.



SKILL
LEVEL
1

SKILL LEVEL 1

Recommended for the Beginning Modeler.

LIBERTY™

SKILL LEVEL 1. Sport flier features red plastic nose cone and fin unit, plus huge patriotic kit decal. A 12 inch (30 cm) parachute returns it to Earth slow and easy from altitudes of 1000 feet (305 m) or more.

Length: 16" (40.6 cm) Dia.: 0.976" (24.8 mm)

Wt.: 1.38 oz. (39.1 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C5-3, C6-3, C6-5, C6-7.



No. 1989 \$5.79

LASER™

SKILL LEVEL 1. Super flier featuring fast assembly and high-tech appearance reaches altitudes of 1000 feet (305 m) and returns safely via streamer recovery.

Length: 12.25" (31.1 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.79 oz. (22.4 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, B4-4, B6-4, C6-5.

No. 1938 \$4.29



DARK STAR™

SKILL LEVEL 1. Gloss black paint scheme and gold pressure-sensitive decals highlight this great looking sport model. Estimated maximum altitude with a C engine is 560 feet (170 m)! Recovery is via 18 inch (45 cm) parachute.

Length: 27" (68.6 cm) Dia.: 1.637" (41.6 mm)

Wt.: 2.7 oz. (76.5 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2045 \$12.99



WIZARD™

SKILL LEVEL 1. Simple and quick-to-assemble. One of the highest performing vehicles in Estes' fleet with its 1600 foot (488 m) altitude capability and huge 30 inch (76 cm) streamer recovery system that makes it easy-to-track.

Length: 12" (30.5 cm) Dia.: 0.736" (18.7 mm)

Wt.: 0.79 oz. (22.4 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1292 \$4.29



Engines, launch system, glue, and finishing supplies not included.

Avg. Ship. Wt. 9 oz. (255 g)



SKILL LEVEL 1

Recommended for the Beginning Modeler.

AMERICA™

SKILL LEVEL 1. Patriotic sport flier features a gold-plated nose cone, blue plastic fin unit, white body tube, and pressure-sensitive decals. Build it in minutes, then fly it to 1178 feet (359 m) and watch it descend beneath a 12 inch (30 cm) parachute.

Length: 15" (38.1 cm) Dia.: 0.976" (24.8 mm)

Wt.: 1.27 oz. (36 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2042 \$9.19



SPACE RACER™

SKILL LEVEL 1. "Winner of the Interplanetary Governor's Cup", this racy model will fly to 1744 feet (532 m) with a C engine.

Length: 12.625" (32.1 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.73 oz. (20.8 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C5-3, C6-3, C6-5, C6-7.

No. 2039 \$3.79



RED ALERT™

SKILL LEVEL 1. Sharp looks and high-performance flights to 960 feet (293 m). Kit includes a holographic decal.

Length: 9.25" (23.5 cm) Dia.: 0.544" (13.8 mm)

Wt.: .32 oz. (9.1 g)

ENGINES: 1/2A3-4T (1st Flt.), A3-4T, A10-3T.

No. 0893 \$3.79



ALPHA™

SKILL LEVEL 1. The ideal kit for your first or second rocket. Swept-fin design makes it a really great performer. Features red, white, or blue plastic nose cone, red and blue decal, and balsa fins.

Length: 12.25" (31.1 cm) Dia.: 0.976" (24.8 mm) Wt.: 0.8 oz. (22.6 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1225 \$6.79



In parachute and streamer models, loosely crumple the recommended amount (about 2½ times the body tube dia.) of flame-resistant recovery wadding in your rocket's body tube to protect the recovery system from the engine's hot gases.

Lightly dust parachutes with talcum powder to prevent sticking. Fold parachutes to form a spike, fold again, and wrap loosely with shroud lines. Fold streamers in half, then roll up. Place parachute or streamer in body tube above wadding. Put nose cone and coiled shock cord into body tube. Wadding, parachute or streamer, and nose cone must not fit tightly. The engine's ejection charge must deploy the recovery system to return your model safely.

ROCKET RECOVERY TECH-TIP™



SKILL LEVEL 1

Recommended for the Beginning Modeler.

MENACE™

SKILL LEVEL 1. Sleek model will fly to 1208 feet (368 m) with a C engine.

Length: 19" (48.3 cm) Dia.: 0.976" (24.8 mm)
Wt.: 1.35 oz. (38.3 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C5-3, C6-5.

No. 2041 \$6.99



NEW



MENACE™

Menace

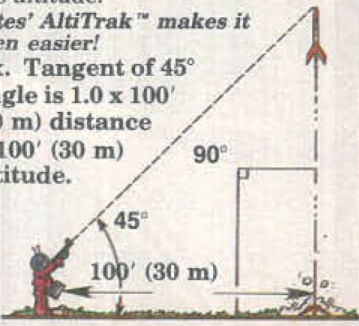


TECH-TIP™
ALTITUDE
TRACKING

One way of figuring how high your rocket flies is by triangulation. Measure the distance between tracker and launch pad and the angle between horizontal and your model's peak altitude. Then using a table of tangents figure your rocket's altitude.

Estes' AltiTrak™ makes it even easier!

Ex. Tangent of 45° angle is 1.0 x 100' (30 m) distance = 100' (30 m) altitude.



WHITE TIGER™

SKILL LEVEL 1. Super "second" model features a chrome-plated plastic nose cone for excellent visibility from altitudes of 1000 feet (305 m) or more.

Length: 22.5" (57.2 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.70 oz. (48 g)

ENGINES: A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2055 \$8.99



WHITE TIGER™

WHITE TIGER

NEW



STINGER™

SKILL LEVEL 1. Unbelievable flights to 1600 feet (488 m).

Length: 12" (30.5 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.67 oz. (19 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2040 \$5.69



STINGER™

STINGER

NEW



JAVELIN™

SKILL LEVEL 1. Big, big performance delivers sky-high flights over 1700 feet (518 m) with a powerful "C" engine. Recovery via 12 inch (30 cm) streamer keeps wind drift to a minimum.

Length: 11.5" (29.2 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.57 oz. (16.1 g)

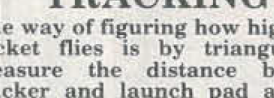
ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 2005 \$4.79



JAVELIN™

JAVELIN



BLAZER™

SKILL LEVEL 1. Excellent beginner's model features die-cut fiber fins, red decal, streamer recovery and 1000 foot (305 m) flights with a "C" engine. No painting required!

Length: 12.75" (32.4 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.71 oz. (20.1 g)

ENGINES: A8-3 (1st Flt.), A8-5, B4-4, B6-4, B8-5, C6-5, C6-7.

No. 1956 \$4.29



Engines, launch system, glue, and finishing supplies not included.

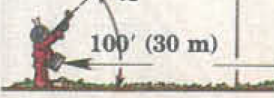
Avg. Ship. Wt. 10 oz. (283 g)



BLAZER™

BLAZER

NEW



SKILL LEVEL 1

Recommended for the Beginning Modeler.

JAMMIN™

SKILL LEVEL 1. Super neat looking model flies over and over to heights of 450 feet (137 m)!

Length: 10.5" (26.7 cm) Dia.: 0.544" (13.8 mm)

Wt.: 0.45 oz. (12.6 g)

ENGINES: 1/2A3-2T, 1/2A3-4T (1st Flt.), A3-4T, A10-3T.

No. 0890 \$4.59



NEW

JAMMIN™

MICRON™

MICRON™

SKILL LEVEL 1. This little rocket has all the extras. Powered by mini engines, Micron™ delivers great flights and returns to Earth via streamer recovery.

Length: 8.25" (21 cm) Dia.: 0.736" (18.7 mm)

Wt.: 0.50 oz. (14.2 g)

ENGINES: 1/2A3-2T (1st Flt.), A3-4T, A10-3T

No. 0876 \$4.69



BIG BERTHA™

SKILL LEVEL 1. Big and burly with dramatic lift-offs, awesome flights, and huge 18 inch (45 cm) parachute recovery, this two foot (61 cm) tall model is everyone's favorite. Includes gigantic decal and die-cut fins.

Length: 24" (61 cm) Dia.: 1.637" (41.6 mm)

Wt.: 2.2 oz. (62.3 g)

ENGINES: A8-3, B4-2, B4-4, B6-2 (1st Flt.), B6-4, B8-5, C6-5.

No. 1948 \$9.69



VIKING™

SKILL LEVEL 1. Great first or second model can be built with 3, 4 or 5 die-cut fiber fins. You decide! Easy-to-build, no painting required and flights to 1000 feet (305 m)!

Length: 12.125" (30.8 cm) Dia.: 0.736" (18.7 mm) Wt.: 0.71 oz. (20.1 g)

ENGINES: A8-3 (1st Flt.), A8-5, B4-4, B6-4, B8-5, C6-5, C6-7.

No. 1949 \$3.59



MEANIE™

SKILL LEVEL 1. Super performer features solid red paint scheme and white decal. Flies to 400 feet (122 m) with an "A" engine and returns with a 12 inch (30 cm) streamer.

Length: 6.75" (17.1 cm) Dia.: 0.976" (24.8 mm) Wt.: 0.49 oz. (13.9 g)

ENGINES: 1/2A3-2T, 1/2A3-4T (1st Flt.), A3-4T, A10-3T.

No. 0877 \$5.49



Engines, launch system, glue and
finishing supplies not included.

Avg. Ship. Wt. 10 oz. (283 g)



SKILL LEVEL 1

Recommended for the Beginning Modeler.

RASCAL™

SKILL LEVEL 1. Over one foot (30 cm) tall and brawny with flights to 800 feet (244 m), this model is sure to be a hit at rocket demonstrations. Kit features plastic nose cone, kit decal, 12 inch (30 cm) parachute, and 3/32" (2 mm) balsa fin stock.

Length: 13.6" (34.5 cm) Dia.: 1.637" (41.6 mm) Wt.: 1.5 oz. (42.5 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, C6-5.

No. 2021 \$10.19



SCOUT™ III

SKILL LEVEL 1. Updated version of first Estes rocket features pre-cut balsa fins, balsa nose cone, mini-engine power, and break-apart recovery.

Length: 7.5" (19.1 cm) Dia.: 0.763" (19.4 mm)

Wt.: 0.39 oz. (11 g)

ENGINES: 1/2A3-4T (1st Flt.), A3-4T, A10-3T.

No. 0878 \$4.59



CAJUN™

SKILL LEVEL 1. Nearly 1½ feet (46 cm) tall, Cajun™ is easy to construct and will deliver flights to altitudes over 1200 feet (366 m). A silver foil pressure sensitive decal adds a finishing highlight to this model with blue and purple paint scheme.

Length: 17.06" (43.3 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.07 oz. (30.3 g)

ENGINES: B4-4 (1st Flt.), B6-4, B8-5, C6-5.

No. 2028 \$7.59



ARMY HAWK™

SKILL LEVEL 1. Over two feet (61 cm) tall, this rocket is a semi-scale model of the US Army's Air Defense Hawk Missile. Launch to altitudes of 575 feet (175 m). The Army Hawk™ returns to Earth under a big 18 inch (45 cm) parachute.

Length: 25" (63.5 cm) Dia.: 1.637" (41.6 mm)

Wt.: 2.65 oz. (75 g) Fin Span: 6.5" (16.5 cm)

ENGINES: B4-2, B6-2 (1st Flt.), B6-4, B8-5, C5-3, C6-3.

No. 2031 \$12.99



Engines, launch system, glue, and finishing supplies not included. Avg. Ship. Wt. 10 oz. (283 g)

TECH-TIP™



LAUNCH PADS

Launch pads serve many uses. The launch rod guides the rocket's first few feet of flight until the rocket is moving fast enough for the fins to provide guidance. The blast plate deflects the engine's hot gases away from the launch pad and the ground. The safety cap is always kept on the rod except during actual launch to prevent injuries. Some launch pads tilt to direct the rocket into the wind so the wind will return it. Never tilt the rod more than 30° from vertical. Don't launch if it's too windy. Some launch pads also accommodate Maxi™ Rods (#2244) for giant models.

COMPUTER SOFTWARE

PHYSICS OF MODEL ROCKETRY



Action-Reaction
Inertia
Momentum Acceleration and
Energy
Staging Satellites
Tech Tip™ on G Forces
No. 9027 \$24.95

FLIGHT: AERODYNAMICS OF MODEL ROCKETS

Forces on Flying
Objects
Aerodynamics Stability
Drag Center of Gravity/
Center of Pressure
No. 9026 \$44.95

IN SEARCH OF SPACE: INTRODUCTION TO MODEL ROCKETRY

Model Rocket Flight Profile	Model Rocketry Safety Code and Reviews
Parts of a Model Rocket	(+ Bonus Program on Multi-Staging and Tech Tip™ on Igniters and Installation)
Model Rocket Engines and Classification	No. 9025 \$24.95

90 DAY WARRANTY

Programs written by Bob Cannon and Mike Dorffler. ©Copyright Estes Industries, 1986, 1987, 1988. All Rights Reserved.
Graphics created with BLAZING PADDLES by Baudville. Animation created with TAKE 1 by Baudville.
Apple is a registered trademark of Apple Computer, Inc.

Software products are on 5½ inch (14 cm) disks for use with Apple II series computers. A minimum of
64K of memory is required. A color monitor is recommended.

Avg. Ship. Wt. 8 oz. (226 g)

ASTROCAD: PERFORMANCE ANALYSIS FOR MODEL ROCKETRY

Written by Michael Gasperi

Apogee Determination	Model Rocket Design (two versions)
Drag Prediction	Introduction
Performance Prediction	Single Stage
Flight Simulation	Two Stage
Aerodynamic Stability	Three Stage
Apple	Optimum Weight
No. 9028	Elliptical Fin Design

IBM PC	Apple
No. 9037	No. 9033

\$19.95

AEROTREK MODEL ROCKET ALTITUDE PREDICTION TOOLKIT

Written by Mike Dorffler

Model Rocket Design (two versions)	Single Stage Cluster
Drag Estimation	Incremented Weight
Performance Prediction	Designer's Scratchpad
Flight Simulation	Lunar Launch

Apple	IBM PC
No. 9033	No. 9034

\$19.95

MODEL ROCKETRY: THE LAST FRONTIER*

Highly entertaining and informative, this 15 minute, full-color VHS movie video captures the excitement of model rocketry! William Shatner, Captain Kirk of the Starship Enterprise of Star Trek**, narrates this film and appears in it several times. Great for club and classroom use.
No. 2792 \$19.95

*©Copyright Estes Industries 1989. All rights reserved.

**©Copyright Paramount Pictures Corporation 1975. All rights reserved.



TAKE REAL
HIGH ALTITUDE
PHOTOS!



Actual "AstroCam® 110" Photo
courtesy Art Hester, Zelienople,
PA

ASTRO CAM® 110 AERIAL CAMERA WITH DELTA II™ LAUNCH VEHICLE

SKILL LEVEL 2. Experience the excitement of taking color photographs from high in the sky. Astro Cam® 110's 1/500th second shutter speed is activated at ejection just prior to parachute deployment. Features include easy-assembly, acrylic lens, plastic housing, glass first surface mirror, and high performance design. Easy to operate and shoots one full-color 110 photo per flight. Delta II™ features white body tube and pre-colored plastic fin-unit for stability. No painting required. Uses Kodak Kodacolor 110 color print film, ASA 400, or equivalent-Not Included. Film and developing are available locally. Camera not sold separately. Use Delta II™ as launch vehicle. Other launch vehicles are not recommended. Specifications - Camera with Launch Vehicle: Length: 19.1" (48.5 cm) Dia.: 1.34" (34 mm) Fin Span: 4.75" (12.1 cm) Wt.: 3.75 oz. (106.1 g). Camera Specifications: Length: 6.5" (16.5 cm) Dia.: 1.39" (35.3 mm) Wt.: 1.36 oz. (38.5 g) (without film). Wt.: 1.76 oz. (49.8 g) (with film). (Engines, launch system, film, glue and finishing supplies not included.)

Ship. Wt. 14 oz. (396 g)
ENGINES: C6-7

No. 1327 \$38.89



SKILL LEVEL 2

Recommended for the Experienced Modeler.

WARP II™

SKILL LEVEL 2. Over two feet (61 cm) tall, this two-stage rocket features a big see-through cargo compartment. Launch an experimental payload to an altitude of 1000 feet (305 m) and retrieve it with an 18 inch (45 cm) parachute.

Length: 24.625" (62.5 cm) Dia.: 1.637" (41.6 mm) Wt. without payload: 2.83 oz. (80.1 g)

ENGINES: Single Stage A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5 or

First Stage B6-0 (1st Flt.), C6-0

Second Stage A8-5 (1st Flt.), B4-6, B6-6, C6-7.

No. 2022 \$15.19



SUPERNOVA™

SKILL LEVEL 2. With this sleek model you can launch payloads up to 1800 feet (549 m) or more. Launch it single stage or add another stage for greater altitude. See-through cargo area allows greater observation. Payloads are assured safe recovery via 12 inch (30 cm) parachute.

Length: 27" (68.6 cm) Dia.: 0.976" (24.8 mm)

Wt. without payload: 1.7 oz. (48.1 g)

ENGINES: Single Stage A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5 or

First Stage B6-0 (1st Flt.), C6-0

Second Stage A8-5 (1st Flt.), B4-6, B6-6, C6-7.

No. 2011 \$10.59



BULL PUP 12D™

SKILL LEVEL 2. Scaled down version of U.S. Air Force air-to-ground missile features three-color decal, 800 foot (243 m) flights and recovery via 12 inch (30 cm) 'chute.

Length: 15.625" (39.7 cm) Dia.: 1.325"

(33.7 mm) Wt.: 1.8 oz. (50.9 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 1972 \$7.69



HAWKEYE™

SKILL LEVEL 2. Military styling, fiber fins, and three-color decal make this a fine addition to any model rocket collection. Mini-engine flights are out-of-sight!

Length: 8.5" (21.6 cm) Dia.: 0.544" (13.8 mm)

Wt.: 0.42 oz. (11.9 g)

ENGINES: 1/2A3-2T (1st Flt.), A3-4T, A10-3T

No. 0873 \$3.59



Engines, launch system,
glue, and finishing supplies
not included.

Avg. Ship. Wt. 12 oz. (340 g)



SKILL LEVEL 2

Recommended for the Experienced Modeler.

TORNADO™

SKILL LEVEL 2. Recovery with a new twist from flights to 1700 feet (518 m)! When the engine's ejection charge is activated, Tornado™ separates into two sections, each employing spinning heliicopter recovery.

Length: 9.5" (24.1 cm) Dia.: 0.736" (18.7 mm)

Wt.: 0.49 oz. (13.9 g)

ENGINES: 1/2A6-2 (1st Flt.), A8-3, A8-5, B4-4, B4-6, B6-4, B6-6, B8-5.

No. 2004 \$4.19



SOLAR WARRIOR™

SKILL LEVEL 2. Build this colorful model then watch your creation fly to 375 feet (114 m) or more!

Length: 12.625" (32.1 cm) Dia.: 0.750"

(19.1 mm) Wt.: 0.67 oz. (19 g)

ENGINES: A3-4T (1st Flt.), A10-3T.

No. 0895 \$4.29



PHOTON PROBE™

SKILL LEVEL 2. Large model of futuristic probe may be flown again and again to heights of 720 feet (220 m).

Length: 23" (58.4 cm) Dia.: 1.325" (33.7 mm)

Wt.: 2.40 oz. (68 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2043 \$10.99



BETA LAUNCH VEHICLE™

SKILL LEVEL 2. Model resembles a commercial lift vehicle and features a removable plastic engine nozzle for display. A cargo section is great for "secret" payloads. For flights to 600 feet (183 m), a "twist-on" clear plastic fin unit is also included. Length: 24.375" (61.9 cm) Dia.: 1.637" (41.6 mm) Wt.: 2.63 oz. (74.4 g)

ENGINES: A8-3 (1st Flt.), B6-4, B8-5, C6-5

No. 2054 \$14.19



HELIO*COPTER™

SKILL LEVEL 2. Launch this large, racy-looking rocket to altitudes of 800 feet (244 m) and watch the excitement! The nose cone separates, flips over, and three bright red propeller blades spread and begin whirling faster and faster to assure the nose cone's safe recovery. A 12 inch (30 cm) parachute is ejected and the rocket body begins a gentle descent. Length: 25.4" (64.5 cm) Dia.: 1.346" (34.2 mm) Wt.: 2.89 oz. (81.8 g)

ENGINES: C6-3 (1st Flt.), C6-5

No. 1995 \$10.99



TORNADO™

SOLAR
WARRIOR™

NEW

PHOTON PROBE™

NEW

BETA LAUNCH VEHICLE™

NEW

HELIO*COPTER™

HELIO*COPTER

Engines, launch system, glue,
and finishing supplies not included.
Avg. Ship. Wt. 11 oz. (311 g)

SKILL LEVEL 2

Recommended for the Experienced Modeler.

HORNET™

SKILL LEVEL 2. Camouflage paint scheme and missile semblance give this sport model a military look. Over 17 inches (43 cm) tall, it may be flown over 1200 feet (366 m) with a "C" engine. Landings are by a 12 inch (30 cm) parachute.

Length: 17.75" (45.1 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.17 oz. (33.1 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C5-3, C6-5.

No. 2030 \$7.19



SENTINEL™

SKILL LEVEL 2. Air-to-air missile decor lends a scale appearance to this large model. Powerful lift-offs add realism and the model's weight requires a big 18 inch (45 cm) parachute for reliable recovery.

Length: 27.625" (70.2 cm) Dia.: 1.637" (41.6 mm) Wt.: 2.7 oz. (76.4 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, C6-3, C6-5.

No. 1987 \$10.99



IRIS™

SKILL LEVEL 2. The Iris sounding rocket was produced in the early 1960's by Atlantic Research Corporation. Estes' 1/13 scale model features a two-piece body to simplify painting, flights to 850 feet (259 m), and recovery via 30 inch (76 cm) streamer.

Length: 17.125" (43.5 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.13 oz. (32 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2007 \$6.49



SDI SATELLITE™

SKILL LEVEL 2. In the future, satellites using powerful particle beam technology, capable of destroying the most sophisticated weaponry, may be an important part of our strategic defense. Estes' model includes plastic "satellite" parts, die-cut balsa "solar panels", "orbital" flights to 250 feet (76 m), and recovery via 12 inch (30 cm) parachute.

Length: 13" (33 cm) Dia.: 2.75" (69.9 mm) Wt.: 2.47 oz. (70 g)

ENGINES: B4-2 (1st Flt.), B4-4, B6-2, B6-4, B8-5, C5-3, C6-3, C6-5.

No. 2003 \$10.99



Engines, launch system, glue,
and finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)



SKILL LEVEL 2

Recommended for the Experienced Modeler.

SUPER NEON™

SKILL LEVEL 2. Hot neon and cool color scheme plus special tubular flight stabilizers will make this a favorite to build. Then fly it to heights of 1000 feet (305 m).

Length: 22.125" (56.2 cm) Dia.: 0.976" (24.8 mm) Wt.: 1.7 oz. (48 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2050 \$7.99



NEW

SUPER NEON™

NEW

PRIME NUMBER EXPLORER™

SKILL LEVEL 2. This is a probe deployed with special receivers to discover the source of a mysterious repeating signal consisting of the first five prime numbers - 1, 2, 3, 5, and 7. It is hoped the signals are being sent by intelligent life forms. Estimated maximum altitudes are in excess of 216 feet (66 m).

Length: 18.5" (47 cm) Dia.: 1.325" (33.7 mm) Wt.: 1.9 oz. (53.9 g)

ENGINES: A3-4T (1st Flt.), A10-3T.

No. 0891 \$8.99



PHOTON DISRUPTOR™

SKILL LEVEL 2. Scale model of a 21st century Star Fleet defense missile. Our model may be launched to altitudes of 750 feet (229 m).

Length: 24.563" (62.4 cm) Dia.: 1.325" (33.7 mm) Wt.: 2.42 oz. (68.5 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5.

No. 2052 \$11.59



MAGNUM™

SKILL LEVEL 2. Big, challenging rocket with clear payload bay for cargo features a "D" powered booster stage and regular engine upper stage. Launch to altitudes approaching 1/4 mile (402 m). Rocket and cargo return safely with giant 24 inch (60 cm) parachute. A 3/16 inch (5 mm) dia. Maxi™ Rod (#2244) is required for launch.

Length: 34.625" (87.9 cm) Dia.: 1.637" (41.6 mm) Wt. without payload: 4.17 oz. (118 g)

ENGINES: Single Stage B4-4, B6-4 (1st Flt.), B8-5, C6-5

Upper Stage A8-5 (1st Flt.), B4-6, B6-6, C6-7

Booster Stage D12-0

No. 2032 \$20.99



Engines, launch system,
glue, and finishing sup-
plies not included.
Avg. Ship. Wt. 10 oz. (283 g)

SKILL
LEVEL
2

SKILL LEVEL 2

Recommended for the Experienced Modeler.

SURVEYOR™

SKILL LEVEL 2. Ship's primary purpose is to ascertain life supporting planetary conditions in near and far flung solar systems. Adhesive light refracting and Earth insignia decals make this model a real stand out. Low orbit flight capabilities to 1565 feet (477 m) with a "C" engine.

Length: 15.875" (40.3 cm) Dia.: 0.736" (18.7 mm) Wt.: 1.02 oz. (29 g)

ENGINES: A8-3 (1st Flt.), B4-2, B4-4, B4-6, B6-2, B6-4, B8-5, C6-3, C6-5, C6-7.

No. 2046 \$9.99



NEW

SURVEYOR™



ATA-31™

SKILL LEVEL 2. This scale-like rocket resembles an air to air missile right down to the decals. Launch it to 1200 feet (366 m) and watch it descend under a brightly colored 12 inch (30 cm) parachute.

Length: 16.75" (42.5 cm) Dia.: 0.976" (24.8 mm) Wt.: 0.99 oz. (28 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5.

No. 2024 \$7.39



MEAN MACHINE™

SKILL LEVEL 2. Tallest rocket in the Estes fleet. "D" engine powered for spectacular flights over 800 feet (244 m). Over 6 feet (183 cm) long with giant 24 inch (60 cm) 'chute. Easy-to-assemble for a really great looking bird. Uses 3/16 inch (5 mm) launch rod.

Length: 78.75" (200 cm) Dia.: 1.637"

(41.6 mm) Wt.: 5.8 oz. (164 g)

ENGINES: D12-5.

No. 1295 \$19.19



SUPER BIG BERTHA™

SKILL LEVEL 2. A really big Big Bertha™! Over 3 feet (91 cm) tall and more than 8 inches (20 cm) around, you'll need a "D" engine to lift it. An 18 inch (45 cm) parachute brings it back gently. You'll love to fly this model over and over. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 36.5" (92.7 cm) Dia.: 2.56" (65 mm)

Wt.: 6 oz. (169.8 g)

ENGINES: D12-3 (1st Flt.), D12-5.

No. 2018 \$25.49

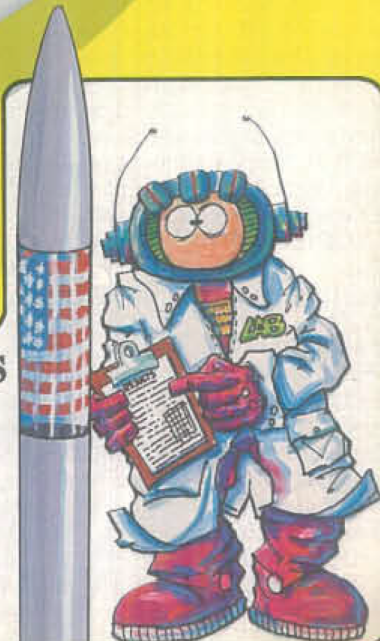


Engines, launch system,
glue, and finishing
supplies not included.

Avg. Ship. Wt.
16 oz. (453 g)

TECH-TIP™ PAYLOADS

Some model rockets have a special section used to carry cargo. This cargo or "payload" can be a camera, such as AstroCam® 110, to take aerial photos of your launch site. For competition, try launching a raw egg and retrieving it UNBROKEN! Please do not launch mice, gerbils, and other rodents as the tremendous acceleration and g forces of model rocket flight could be very frightening and harmful to them.



SKILL LEVEL 2

Recommended for the Experienced Modeler.

EGGSPRESS™

SKILL LEVEL 2. Egg lofter sport rocket is great for contests, science fair projects, and "Eggperiments"! This heavy duty vehicle can be flown with or without an "Eggload". The cargo bay is so big you can launch a large egg in it. And...there's an 18 inch (45 cm) parachute for "Eggstra" soft landings. However, if the 'chute doesn't open, the Yolk's on you!

Length: 21.5" (54.6 cm) Payload Dia.: 2"
(50.8 mm) Wt.: 2.51 oz. (71 g)

ENGINES: Without Egg B4-2 (1st Flt.), B6-2,
B8-5, C6-5.

With Egg C5-3 ONLY!



No. 1996 \$10.99

Payload Bay
Carries an Egg
To 300 Feet!
(91 m)

SILVER STREAK™

SKILL LEVEL 2. Over 18 inches (46 cm) tall, this sport model streaks off the pad to 900 feet (274 m) heights. The shiny silver nose cone, pressure-sensitive foil decal, and fluorescent red paint scheme make tracking this rocket a cinch. A 12 inch (30 cm) parachute provides a slow descent.

Length: 18.5" (47 cm) Dia.: 0.976" (24.8 mm)
Wt.: 1.1 oz. (31.1 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5,
C6-5.

No. 2027 \$9.19



NOVA PAYLOADER™

SKILL LEVEL 2. Cargo carrier contains clear payload bay. Great for experiments and science projects. Flies to altitudes over 1000 feet (305 m) high, deploys 12 inch (30 cm) recovery parachute, and descends slowly to the ground, ready to carry your next payload aloft.

Length: 21.125" (53.7 cm) Dia.: 0.976"
(24.8 mm) Wt.: 1.33 oz. (37.6 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5,
C6-5.

No. 1960 \$8.49



STARBIRD™

SKILL LEVEL 2. This sleek, interstellar spaceship traverses the galaxy, seeking, observing, and exploring the farthest reaches. Our model flies over 1100 feet (335 m) and descends gently to Earth via 12 inch (30 cm) parachute.

Length: 19.5" (49.5 cm) Dia.: 0.976" (24.8 mm) Wt.: 1 oz. (28.3 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, C6-3,
C6-5.

No. 1954 \$6.79



Engines, launch system, glue, and
finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)

SKILL LEVEL 3

Recommended for the Advanced Modeler.

STAR RIDER™

SKILL LEVEL 3. This messenger of the star systems incorporates a circular navigational system. Your model will fly over 1100 feet (335 m) high and return to Earth under a 12 inch (30 cm) parachute.

Length: 16.062" (40.8 cm) Dia.: 0.976"

(24.8 mm) Wt.: 1.7 oz. (48.1 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, B8-5, C6-5.

No. 2010 \$9.19



STAR RIDER™



NEW

SOLAR SAILER II™



SOLAR SAILER II™

SKILL LEVEL 3. In celebration of the forthcoming International Space Year (1992), solar sail designs from six nations will race to Mars in the Columbus 500 Space Sail Cup. The sails will be powered by solar photon flow. Estes' ISY commemorative model looks like a futuristic space station with big 18 inch (45 cm) "solar sail" parachute. Send it sailing to heights of 800 feet (244 m).

Length: 28.5" (72.4 cm) Dia.: 0.976"

(24.8 mm) Wt.: 1.84 oz. (52 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2044 \$12.69



HERCULES™



SKILL LEVEL 3. Clear payload section highlights this two-stager. Sleek design that can be flown as a single or two-stage model. Flights over 2500 feet (762 m)!

Length: 21.6" (54.9 cm) Dia.: 0.976"

(24.8 mm) Wt.: 1.84 oz. (52.1 g)

ENGINES:

Single Stage: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

Upper Stage: A8-5 (1st Flt.), B6-6, B8-5, C6-7.

First Stage: B6-0 (1st Flt.), C6-0

No. 1377 \$10.99



STRIKE FIGHTER™



SKILL LEVEL 3. Aerospace rocket plane is sleekly designed for multiple mach-speeds and strike fighting capability. Model includes see-through canopy. An 18 inch (45 cm) parachute assures great landings from flights to 500 feet (152 m).

Length: 14.75" (37.5 cm) Wing Span: 8.75" (22.2 cm) Dia: 1.325" (33.7 mm) Wt.: 2.37 oz. (67.1 g)

ENGINES: B4-4 (1st Flt.), B6-4, C6-3.

No. 2015 \$12.99



Engines, launch system, glue, and finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)

SKILL
LEVEL
3



SKILL LEVEL 3

Recommended for the Advanced Modeler.

RECRUITER™

SKILL LEVEL 3. First line defensive MIRV interceptor. Estes' model features flights over 550 feet (168 m) high in six seconds.

Length: 25" (63.5 cm) Dia.: 1.637" (41.6 mm)

Wt.: 2.58 oz. (73 g)

ENGINES: B4-4, B6-4, C6-5.

No. 2013 \$11.79



COMANCHE-3™

SKILL LEVEL 3. Big three-stager with mighty "D" powered booster. Can be flown in single, two-stage or three-stage configurations. Incredible flights over 2600 feet (792 m). A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 41" (104.1 cm) Dia.: 0.976" (24.8 mm)

Wt.: 2.08 oz. (58.9 g)

ENGINES:

Single Stage: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

Upper Stage: A8-5 (1st Flt.), B4-6, B6-6, C6-7.

Second Stage: B6-0 (1st Flt.), C6-0.

First Stage: D12-0.

No. 1382 \$10.99



S.W.A.T.™

SKILL LEVEL 3. Huge hypersonic fighter model features camouflage decor scheme, flights over 400 feet (122 m), and a big 18 inch (45 cm) parachute. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 34" (86.4 cm) Fin Span: 8.75" (22.2 cm) Dia.: 1.637" (41.6 mm) Wt.: 4.06 oz. (114.9 g)

ENGINES: C6-3 (1st Flt.), C6-5.

No. 2017 \$18.99



ALIEN SPACE PROBE™

SKILL LEVEL 3. Designed to resemble a landing craft used in the exploration of planets, moons, and asteroids, this rocket delivers excitement! Fly it to heights of 325 feet (99 m) and watch it return to Earth with an 18 inch (45 cm) parachute recovery system.

Length: 17.75" (45.1 cm) Dia.: 2.6" (66 mm)

Wt.: 3.51 oz. (99.3 g)

ENGINES: B4-2 (1st Flt.), B6-2, C5-3, C6-3.

No. 2038 \$14.49



Engines, launch system, glue, and finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)



SKILL LEVEL 3

Recommended for the Advanced Modeler.

SR-71 BLACKBIRD™

SKILL LEVEL 3. Our nation's super high-altitude reconnaissance plane flew at ultrasound speeds. So high-tech, nearly all information about this plane is classified. Our model features the same state-of-the-art appearance. SR-71 Blackbird™ flies to 900 foot (274 m) altitudes.

Length: 19" (48.3 cm) Dia.: 0.976" (24.8 mm)

Wt.: 3.2 oz. (90.6 g)

ENGINES: B4-2 (1st Flt.), B6-2, B6-4, B8-5, C6-5.

No. 1942 \$14.99



STEALTH™

SKILL LEVEL 3. Radar invisible fighter is outfitted with laser weaponry. Our model can reach altitudes up to 900 feet (274 m).

Length: 16.25" (41.3 cm) Dia.: 1.125" (28.6 mm) Wt.: 2.3 oz. (65.1 g)

ENGINES: A8-3, B4-4 (1st Flt.), B6-4, C5-3, C6-3, C6-5.

No. 1929 \$9.69



NATIONAL

AEROSPACE PLANE™

SKILL LEVEL 3. This model is based on a design concept of the proposed U.S. space flight plane. Take-offs and landings would be like those of conventional jet planes. However, speeds and altitudes would increase dramatically, making these planes capable of sub-orbital flights. Our model will fly to 500 feet (152 m).

Length: 26.5" (67.3 cm) Dia.: 1.637" (41.6 mm) Wt.: 3.46 oz. (97.9 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2037 \$15.79



PHOENIX™

SKILL LEVEL 3. Big semi-scale model of the famous Phoenix air-to-air supersonic missile. Impressive in the air and on display. Single "D" powered engine provides a slow, realistic lift-off and flights over 600 feet (183 m). A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 30" (76.2 cm) Dia.: 2.6" (66 mm) Wt.: 6.6 oz. (186.8 g)

ENGINES: D12-3 (1st Flt.), D12-5.

No. 1380 \$19.19



SR-71 BLACKBIRD™



Photo Courtesy Lockheed - California Company

STEALTH™



NATIONAL AEROSPACE PLANE™



PHOENIX™



*Engines, launch system, glue, and
finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)*

**SKILL
LEVEL 3**

SKILL LEVEL 3

Recommended for the Advanced Modeler.

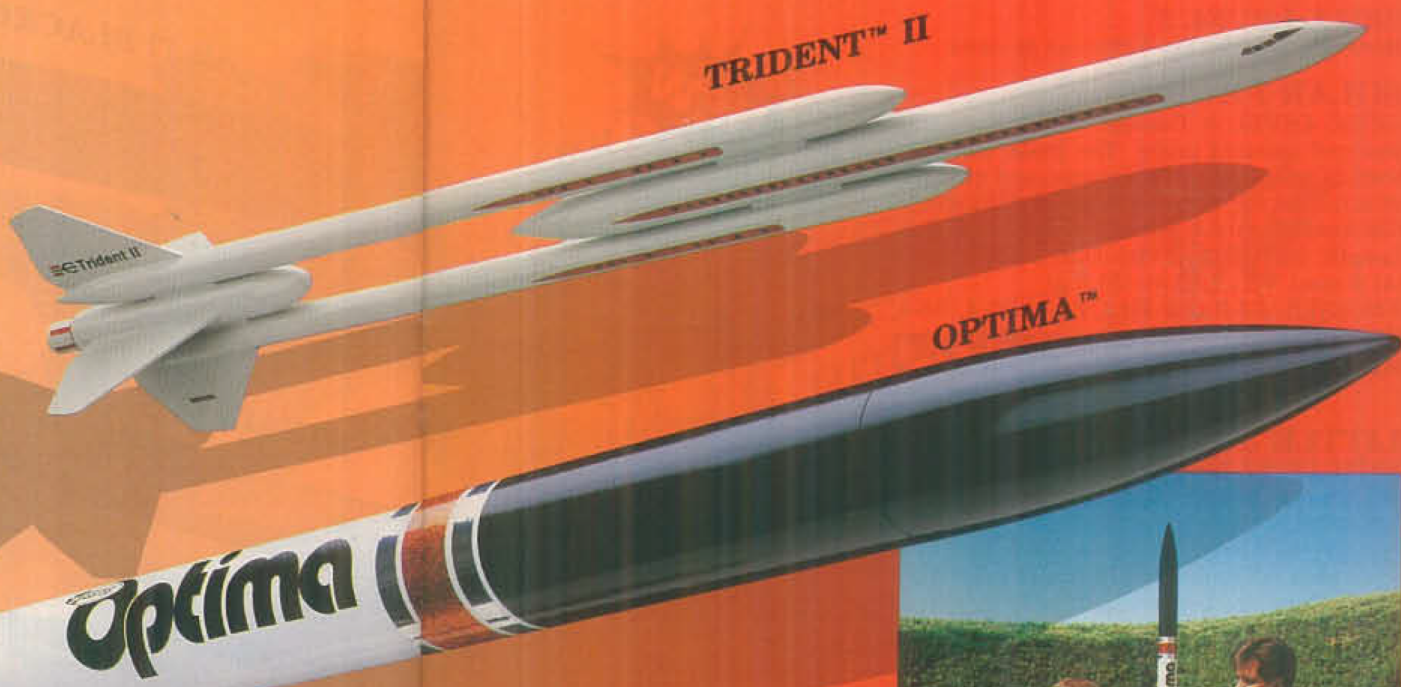
TRIDENT™ II

SKILL LEVEL 3. Up-to-date version of classic Estes Trident™ rocket first introduced in 1968. Long and sleek, this beauty utilizes seven balsa nose cones in its construction and features a unique ejection system. Estimated maximum altitude is 475 feet (145 m).

Length: 30.5" (77.5 cm) Dia.: 0.976" (24.8 mm) Wt.: 2.61 oz. (73.9 g)

ENGINES: B4-4 (1st Flt.), B6-4, C6-5.

No. 2033 \$19.99



OPTIMA™

SKILL LEVEL 3. You may want a van to transport this monstrous rocket to the launch site!

Only 1/2 inch (13 mm) less than 4 feet (122 cm) tall and more than 8 inches (20 cm) around, this model requires a Maxi™ Rod (#2244) for



launch guidance and a "D" engine for lift-off power.

Recovery is via 24 inch (60 cm) parachute from altitudes of 390 feet (119 m). Kit includes chrome and metal-flake pressure sensitive decals, plus a large water-transfer kit decal.

Length: 47.5 (120.7 cm) Dia.: 2.6" (66 mm)

Wt.: 8.3 oz. (234.9 g)

ENGINES: D12-3 (1st Flt.), D12-5.

No. 2035 \$37.99



DEEP SPACE TRANSPORT™

SKILL LEVEL 3. Futuristic model of an interplanetary passenger transport modified with external power pods for deep space travel. Double deck forward passenger area provides necessary additional living space. Kit features a large colorful decal, unique tri-body design, and launches to 350 feet (106 m).

Length: 26.5" (67.3 cm) Dia.: 1.325" (33.7 mm) Wt.: 3.75 oz. (106.1 g)

ENGINES: B4-2 (1st Flt.),

B6-2, C5-3, C6-3.

No. 2034 \$18.59



TRIDENT™ II

OPTIMA™



DEEP
SPACE TRANSPORT™

SKILL
LEVEL
3

Engines, launch system, glue, and finishing supplies not included.

Avg. Ship. Wt. 15 oz. (425 g)

SKILL LEVEL 3

Recommended for the Advanced Modeler.

SOLAR PROBE™

SKILL LEVEL 3. Concept model of a solar-powered asteroid probe. The probe would be used to investigate the presence and quantity of minerals for possible mining. Altitudes of 650 feet (198 m) are possible with a "C" engine. Length: 20.125" (51.1 cm) Dia.: 1.637" (41.6 mm) Wt.: 1.82 oz. (51.5 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 2051 \$8.79



NEW



SOLAR PROBE™

**HOT
NEW
PRICE!**

LITTLE JOE II™

NEW



LITTLE JOE II™

SKILL LEVEL 3. 1/100th scale model of launch vehicle used to test the Apollo Capsule escape system. After successful testing of the escape system, the Apollo capsules and escape rocket were used in the manned flights of the Saturn Space Program. Our model flies to heights of 425 feet (130 m).

Length: 10.5" (26.7 cm) Dia.: 1.54" (39.1 mm)
Wt.: 1.02 oz. (29 g)

ENGINES: A3-4T (1st Flt.), A10-3T.

No. 0892 \$11.99



RAM JET™

SKILL LEVEL 3. This ducted jet rocket is launched from the air for long range use in the upper atmosphere. Lifting off to 800 feet (244 m), Ram Jet™ is recovered via 12 inch (30 cm) parachute system.

Length: 15.25" (38.7 cm) Dia.: 1.325" (33.7 mm) Wt.: 1.24 oz. (35.1 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 1994 \$6.39



BLACK HAWK™

SKILL LEVEL 3. Stealth fighter from the 21st Century comes complete with black "drogue" parachute. Twin booms and a unique ejection ducting system make this a great model to display and fly. Estimated maximum altitudes are 800 feet (244 m).

Length: 15.313" (38.9 cm) Dia.: 0.976" (24.8 mm) Wing Span: 8.125" (20.6 cm) Wt.: 2.67 oz. (75.5 g)

ENGINES: A8-3 (1st Flt.), B4-4, B6-4, C6-5.

No. 2053 \$11.99



Engines, launch system, glue, and finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)

SKILL LEVEL 4

Recommended for the Master Modeler.

SUPER VEGA™

SKILL LEVEL 4. Slow, thrilling lift-offs to heights beyond 250 feet (76 m) will make this large exotic rocket one of your favorites. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 36.625" (93 cm) Dia.: 1.637"
(41.6 mm) Wt.: 5.4 oz. (152.8 g)

ENGINE: D12-3
No. 2036 \$31.99



BLACK BRANT II™

An outgrowth of Black Brant I Program, Black Brant II's payload capacity was increased to 6.2 cu. ft. (.17 cu. m) by changing the nose cone's shape. The airframe (17.2" [43.7 cm] dia. x 27' 8" [8.4 m] tall) was stabilized by 3 fixed fins. Total fin span was 39" (99.1 cm). The motor delivered 16,000 lbs. (7.26 metric tons) of thrust over a 25 second burn time. Total vehicle weight with propellant was 2,642 lbs. (11.98 kg). First flight was October, 1960.

Used by the Canadian Armament Research and Development Establishment for upper atmosphere research studies, Black Brant II's were fired mostly in Canada's Northlands, carrying up to 150 lbs. (68 kg) of payload to altitudes of 100 statute miles (161 km).

SKILL LEVEL 4. Beautiful model of Canadian sounding rocket features a 1 to 13 scale ratio. This powerful D-engine model can fly well over 1200 feet (366 m).

Length: 24.875" (63.2 cm) Dia.: 1.325" (33.7 mm) Wt.: 2.29 oz. (64.8 g)
ENGINES: D12-5 (1st Flt.), D12-7.
No. 1958 \$10.99



EXPLORER AQUARIUS™

SKILL LEVEL 4. Futuristic craft used in the exploration of distant star systems. Almost two feet (61 cm) long, this model will test your construction skills. It's beautiful on display and in flight. Includes removable plastic display engine nozzle. A 3/16" (5 mm) Maxi™ Rod (#2244) is required for flight.

Length: 21.75" (55.2 cm) Dia.: 2.75" (69.9 mm) Wt.: 4.2 oz. (118.9 g)

ENGINES: D12-3 (1st Flt.), D12-5.

No. 2016 \$18.99



Engines, launch system, glue, and finishing supplies not included.

Avg. Ship. Wt. 15 oz. (425 g)

TECH-TIP™



MODEL ROCKET COMPETITION AND CONTESTS



Contests are fun. See whose rocket flies the highest or stays in the air the longest. Find out who has the best looking model or whose scale model is most precise. Who can cause their rocket to land via parachute where they want it to land?

These contests are fun and educational. Compete with your friends or classmates. If you wish to compete in local, national, or international events or set a national or world record, you should join the National Association of Rocketry, 1311 Edgewood Drive, Altoona, WI 54720. Your membership includes many benefits such as discounts, insurance, and a monthly subscription to American Spacemodeling Magazine.

SKILL LEVEL 4

Recommended for the Master Modeler.

SPACE SHUTTLE™

On a standard mission, the Orbiter will remain in orbit for 7 days, return to the Earth, land like an airplane, and be readied for another flight in 14 days. It can deploy and retrieve satellites and can place deep-space vehicles in their initial low-Earth orbit.

SKILL LEVEL 4. Dramatic 1/162 scale reproduction of America's premiere space vehicle. Designed as a reusable near space transportation system with satellite deployment and retrieval capability. Delivers really spectacular flights. Semi-scale orbiter employs glide recovery just like the real thing while boosters and external tank return via 18 inch (45 cm) parachute recovery. Our model features special stabilizer fins for atmospheric flight which remove easily for display. Kit components include injection molded, vacuformed plastic and die-cut parts. Incredible display model with authentic NASA decor.

Shuttle Length: 13.6" (34.5 cm) Dia.: 2.04" (51.8 mm) Orbiter Length: 9" (22.9 cm) Orbiter Wingspan: 7.1" (18 cm) Wt.: 4.37 oz. (124 g)
ENGINES: C5-3 (1st Flt.), C6-3.

No. 1284 \$23.99



Photo and STS DATA Courtesy of NASA

SATURN 1B™

An integral part of the Saturn Space Program, the Saturn 1B's first stage was composed of 8 H-1 engines creating thrust of over 1½ million pounds (680 metric tons). The second stage power was supplied by one J-2 engine with 200,000 pounds (90.7 metric tons) of thrust. The Saturn 1B could place 40,000 pounds (18 metric tons) in low-Earth orbit. Saturn 1B flights were used to test the launch vehicle, Apollo spacecraft's systems and the Apollo spacecraft's heat shields for re-entry capability.

SKILL LEVEL 4. 1/100th scale model of the predecessor of the mighty Saturn V. Our model includes high-relief plastic body wraps, plastic tank shroud, Apollo capsule, and engine display nozzles. It also features special sub-assembly painting procedures. Recovery from launches to 425 feet (130 m) are accomplished when the main stages are lowered under an 18 inch (45 cm) parachute and the upper stage and Apollo capsule are lowered via a 12 inch (30 cm) parachute attached to a special recovery harness. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 26.5" (67.3 cm) Dia.: 2.618" (66.5 cm)
Wt.: 5.33 oz. (151 g)

ENGINE: D12-5

No. 2048 \$39.89



HOT
NEW
PRICE!



SKILL LEVEL 4

Recommended for the Master Modeler

TITAN IIIE™

SKILL LEVEL 4. Big and exciting, this challenging rocket is a 1/73rd scale model of Martin Marietta's Titan IIIE. Plastic engine display nozzles and balsa wood stabilizing flight fins are included. Both are removable. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for flight.

Length: 28" (71.1 cm) Dia.: 2.22" (56.4 mm)
Wt.: 6 oz. (169.8 g)

ENGINES: D12-3 (1st Flt.), D12-5

No. 2019 \$28.99



Photo courtesy NASA and
Martin Marietta

SATURN V™

Engineers at the Army Ballistic Missile Agency in Huntsville, AL in 1957 proposed a large rocket named Juno V. In 1958, the project was approved. NASA was activated that same year. In 1959, the project was renamed Saturn and transferred to NASA. First successful flight of the Saturn V was on November 9, 1967.

Eleven times a Saturn V carried men to the moon. Six of these missions included a landing on the lunar surface. All returned safely.

SKILL LEVEL 4. This is the finest 1/100 scale model rocket of the Mighty Saturn V™ ever designed. Keith Niskern, designer of the first and most famous Saturn V™ model, has completely redesigned and refined the model.

Scaled from official NASA drawings, the finished model is 43 1/4 inches (109.9 cm) tall and lifts off to more than 100 feet (30.5 m) with one powerful D12-3. The bottom section is lowered gently with two huge 24 inch (60 cm) parachutes and the upper section is recovered via special recovery harness and 18 inch (45 cm) parachute.

The internal structure has been redone to ease assembly and assure safer and more realistic recoveries. The balsa fins have been moderately overscaled for stable flight. No fin extensions or other alterations are required.

Improved and amplified detailing includes an Apollo capsule, escape tower, and main engine display nozzles which remove easily for flight. Truly a magnificent scale reproduction. A 3/16 inch (5 mm) Maxi™ Rod (#2244) is required for launch.

Length: 43.25" (109.9 cm) Dia.: 3.938" (100 mm) Wt.: 10.2 oz. (288.7 g)

ENGINE: D12-3 ONLY!

No. 2001



54

\$49.89



Engines, launch system, glue,
and finishing supplies not included.
Avg. Ship. Wt. 12 oz. (340 g)

Photo and information courtesy of NASA

LAUNCH EQUIPMENT

ELECTRON BEAM®

LAUNCH CONTROLLER

Completely assembled, the Electron Beam® features safety key, continuity light, launch button, and snap-open battery compartment, plus 17 feet (518 cm) of launch wire with micro-clips. It is easy to hold in your hand and carry in your launch box. Requires only 4 AA alkaline batteries—Not Included. Use only with Estes Igniters (#2301).

Length: 6.75" (17.1 cm) Width: 1.5" (38 mm) Depth: 1.25" (31.8 mm)

Ship Wt. 8 oz. (226 g)
No. 2220 \$17.99



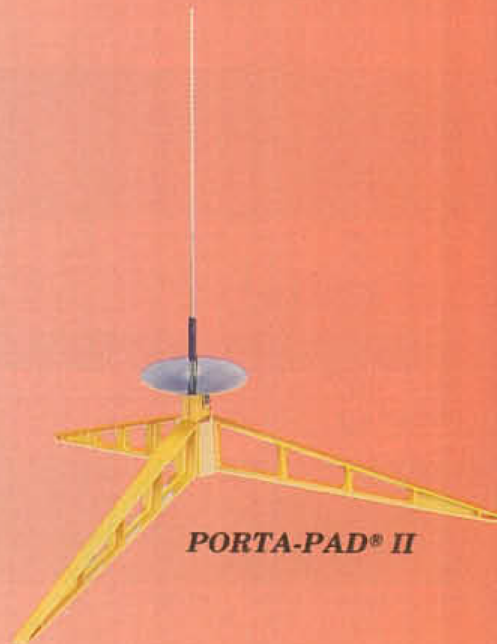
ELECTRON BEAM®

PORATA-PAD® II LAUNCH PAD

Sturdy launch pad may be used with any Estes launch controller to launch any Estes rocket. You'll love the easy set-up for launching and quick take-down for carrying and storage. Bright, easy-to-see pad features stable design. Adjustment for air direction cannot be tilted more than 30° from vertical. Easy to adjust, no tools required. Other features include a steel blast deflector plate and a 32 inch (81 cm) by 1/8 inch (3 mm) diameter two-piece launch rod. Pad also accommodates the Estes Maxi™ Rod (#2244) to launch your really large Estes models—Not Included. Bright yellow launch rod safety cap provides good visibility and protection. The stand-off holds most Estes rockets above the blast plate allowing reliable igniter connections. A safety key for your Estes controller is also included. Use the enclosed cord to attach it to the safety cap. You'll always know just where it is!

Ship. Wt. 24 oz. (680 g)

No. 2215 \$14.99



PORATA-PAD® II

3/16" (5 mm) DIA. MAXI™ ROD
Ship Wt. 12 oz. (340 g) No. 2244 \$5.59

**1/8" (3 mm) DIA. TWO PIECE
LAUNCH ROD**
Ship Wt. 6 oz. (170 g) No. 2243 \$4.29

**LAUNCH ROD SAFETY CAP with
UNIVERSAL SAFETY CAP**
Ship Wt. 4 oz. (113 g) No. 2205 \$1.39

MICRO-CLIPS (2 per pkg.)
Ship Wt. 1 oz. (28 g) No. 2247 \$1.69

BLAST DEFLECTOR PLATE
Ship Wt. 5 oz. (142 g) No. 2241 \$2.99

BATTERY CLIPS (2 per pkg.)
Ship Wt. 5 oz. (142 g) No. 2245 \$2.39

DESIGNER'S SPECIAL

Ideal parts assortment for the creative rocketeer. Develop your own R & D program. Over 75 pieces at an excellent savings! Ship. Wt. 2 lbs. (0.91 kg)

Body Tubes

- 2 BT-5
 - 2 BT-20
 - 2 BT-50
 - 1 BT-55
 - 1 BT-60
- Recovery Equipment
- 3 Shock Cord 1/8" x 18" (3 mm x 46 cm)
 - 1 Shock Cord 1/8" x 36" (3 mm x 91 cm)
 - 1 Shock Cord 1/4" x 18" (6 mm x 46 cm)
 - 1 Streamer Material 1" x 30" (25 mm x 76 cm)
 - 6 Screw Eyes

Nose Cones

- 1 BNC-5E
 - 1 BNC-5S
 - 1 BNC-20B
 - 1 BNC-20R
 - 1 PNC-50KA
 - 1 PNC-50YR
 - 1 PNC-55AC
 - 1 PNC-60MS
- Miscellaneous
- 3 Engine Blocks (EB-20A)
 - 3 Engine Holders (EH-3)
 - 3 Engine Holders (EH-2)
 - 1 Engine Mount (EH-2050)
 - 1 Engine Mount (EH-2060)
 - 1 Nose Block (NB-20)
 - 1 Nose Block (NB-50)
 - 1 Stage Coupler (JT-5SC)
 - 1 Stage Coupler (JT-60C)
 - 1 Balise Adapter (TA-2050A)
 - 1 Multi-Purpose Paper Adapter Set (TA-1)

Parachutes

- 3 PK-12
 - 1 PK-18
 - 1 PK-24
- 12 Launch Lugs (2 1/8" (6 cm) long)
- 1 Alpha Book of Model Rocketry
 - 1 Fin Pattern Sheet No. 2
 - 1 Fin Pattern Sheet No. 3

No. 1463

\$35.29



EMERGENCY REPAIR KIT

A must for every range box. Features many essential materials for "on-the-spot" repair of your model rockets. Ship. Wt. 8 oz. (226 g)



Sandpaper
Screw Eyes
Fastenable Pouch
White Glue
Launch Rod
Safety Cap

Universal Safety Key
Recoverable Pouche
Launch Rods
Launch Lugs
Shock Cards

144" (366 cm)
Shroud Line
Tape Discs
Launch Rod
Mounts

No. 2233 \$5.59

ALTITRAK™ ALTITUDE FINDER

FIN ALIGNMENT GUIDE™

Position and glue fins quickly and easily. Fits body tubes up to BT-101. Designed for either 3 or 4 finned rockets, aligning fins at 90° or 120° to each other. Easily assembled with slip-together plastic parts. Adjust quickly with plastic fin position clips. Ship. Wt. 3 lbs. (1358 g)

No. 2231 \$16.49

Track your rocket to the top of its flight and instantly lock-in its altitude on the AltitTrak™ altitude finder. Displays exact model rocket altitude on metric scale—no guessing! (Conversion table included for feet). A precision instrument made of durable plastic. Easy-to-assemble and looks like futuristic laser pistol. How high did it go? Now you'll know! Ship. Wt. 15 oz. (425 g)

No. 2232

\$15.29

AMERICA™ Flying Model Rocket Starter Set



SKILL LEVEL 1. Recommended for the Beginning Modeler. Features 15 inch (38 cm) tall America™ rocket with gold-plated nose cone, blue fin unit, white body and adhesive decals. Easy to build, you may fly America™ again and again to heights of 1000 feet (305 m)! Set includes Porta-Pad® II launch pad, assembled Electron Beam® Launch Controller and supplies for your first two sky-high flights plus instructions, safety code, and full one year warranty. All are enclosed in a reusable range box. Additional offers included, too! Requires 4 AA alkaline batteries, glue, and finishing supplies—Not Included.

Ship Wt. 3 lbs. (1361 g)

ENGINES: 1/2A6-2, A8-3 (1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1447 \$23.99



**FREE
Heavy Duty
Reusable Range Box**



Rebate
offer on
your next
purchase
of Estes
engines



**HOT
VALUE!**

ESTES INDUSTRIES

P.O. Box 227
1295 H Street
Penrose, CO 81240 USA

**PN 2905
911P**