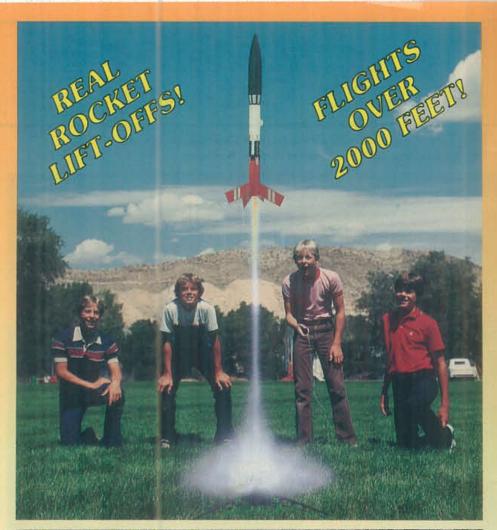
Flying Model JESTES. Rocket Catalog 861F \$1.00

\$1.00

Featuring "New" Electron Beam Launch Controller, Page 61. Plus More Than 20 "New" Model Rocket Products.









Your Estes product is warranted against defects in materials or workmanship for one year from the date of the original purchase. Any Estes product which, because of a manufacturing mistake, malfunctions or proves to be defective within the oneyear 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 Penrose, Colorado 81240.

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

Estes Industries. Customer Service Department,







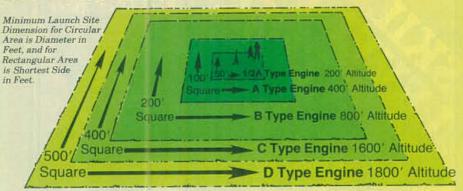
CHALLENGER - 1 FLYING MODEL ROCKETRY STARTER KIT

SKILI LEVEL 1 Recommended for the Beginning Modeler. Includes easy-to-assemble, high-performance Challenger-1 model rocket featuring orange plastic nose cone and fin unit. No painting required! Flights over 1000 feet. Also includes Challenger-1 launch control system with futuristically designed launch controller, 15 feet of launch cable, micro-clips, launch pad with blast deflector plate and 1/8" x 36" launch rod. Flight Pak includes three NAR safety-certified model rocket engines, parachute recovery wadding and reliable Solar Igniters for three exciting flights. (Requires 6 or 12 volt lantern battery and glue - Not Included). Ship. Wt. 1 lb. 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. 1416 \$14.95

P 1 3 1 7

RECOMMENDED LAUNCH AREA:



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 diagram shows the smallest recommended launch areas. MAKE SURE THE LAUNCH AREA IS FREE OF OBSTRUCTIONS, DRY WEEDS, BROWN GRASS, OR HIGHLY FLAMMABLE MATERIALS.









1. Construction—My model rockets will be made of lightweight materials such as paper, wood, plastic and rubber, without any metal as structural parts.

2. Engines-I will use only pre-loaded factorymade NAR safety-certified model rocket engines in the manner recommended by the manufacturer. I will not change in any way nor attempt to reload these engines

3. 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.

Weight Limits—My model rocket will weigh no

more than 453 grams (16 oz.) at lift-off and the engine will contain no more than 113 grams (4 oz.) of propellant

 Stability—I will check the stability of my model rockets before their first flight, except when launching models of already proven stability.

6. Launching System-The system I use to launch my model rockets must be remotely controlled and electrically operated, and will contain a switch that will return to "off" when released. I will remain at least 15 feet from any rocket that is being launched.

7. Launch Safety-I will not let anyone approach a model rocket on a launcher until I have made sure that either the safety interlock key has been removed or the battery has been disconnected from my launcher

8. Flying Conditions-I will not launch my model rockets in high winds, near buildings, power lines, tall trees, low flying aircraft, or under any conditions which might be dangerous to people or 9. Launch Area-My model rockets will always be launched from a cleared area, free of any easy to burn materials, and I will only use flame resis-tant recovery wadding in my rockets.

10. Jet Deflector-My launcher will have a jet deflector device to prevent the engine exhaust from hitting the ground directly.

11. Launch Rod—To prevent accidental eye injury I will always place the launcher so the end of the rod is above eye level or cap the end of the rod with my hand when approaching it. I will never place my head or body over the launching rod. When my launcher is not in use I will always store it so that the launch rod is not in an upright

12. Power Lines-I will never attempt to recover my rocket from power lines or other dangerous

13. Launch Targets & Angle-I will not launch rockets so their flight path will carry them against targets on the ground, and will never use an explosive warhead nor a payload that is intended to be flammable. My launching device will always be pointed within 30 degrees of vertical.

14. 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 launchings of unproven designs in complete isolation from persons not participating in the actual launching.

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_



MODEL ROCKET ENGINES

A Letter indicates total impulse or total power produced by the engine. Each succeeding "letter" has twice the power of the previous letter (Example: "B" engines have twice the power of "A" engines, etc.)

8 Number shows the engine's average thrust in Newtons or the average push exerted by the engine. (4.45 Newtons = 1 lb

Average thrust = Newton-seconds divided by thrust duration.

3 Number of seconds between the end of thrusting and the ejection charge.

The design and development of the Estes model rocket engine was the real beginning of the safe, educational and fun activity model rocketry has become.

Twenty-eight years of Estes engineering has produced today's safety-proven model rocket engine. The pre-manufactured, solid-propellant engine provides thrust for lift-off and acceleration to high altitide, allows for a timed delay period to reach peak altitude while providing a smoke trail for easy tracking, and supplies ejection power for the recovery system to bring your rocket safely back to Earth.

Manufactured under strict, quality-controlled conditions within exacting tolerance limits, (More than 3% of all Estes engines are statictested.) Estes engines comply with the codes of the National Fire Protection Association and are "SAFETY AND CONTEST CERTIFIED" by the National Association of Rocketry

CARDBOARD CASING RETAINER CAP EJECTION CHARGE TO

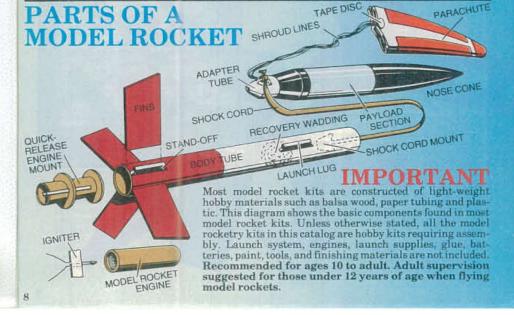
ACTIVATE RECOVERY SYSTEM COAST PHASE AND TRACKING SMOKE

PROPELLANT FOR LIFT-OFF AND ACCELERATION CLAY NOZZLE

Estes model rocket engines have been proven consistent and reliable in more than 250,000,000 launchings.



Unless otherwise specified, all model rocket kits in this catalog use only one of the three sizes of engines shown here. Kits with recommended engines ending with the letter "T" use only mini-engines. Kits where "D" engines are recommended use only the larger "D" size. All other kits use the regular size engines.



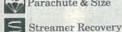


HERE'S HOW TO USE YOUR ESTES CATALOG

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.
- 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
- Price of the kit (or see Price List.) All prices in this catalog are subject to change without notice.
- · Average Shipping Weight for kits.

Kit Feature Symbols indicate the following kit features:



Parachute & Size

Die-Cut Balsa Fins

or Paper Parts



Plastic Nose Cone



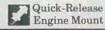
Balsa Nose Cone



Plastic Fins or Fin-Unit



Kit Decals

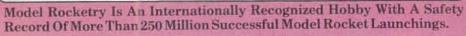


Also, be sure to read your catalog thoroughly to find my Tech Tips.

These tips will enable you to receive greater enjoyment in all your model rocketry activities. Keep 'em flying!

TECH-

TIP



Estes Model Rocket Engines Are Safety Tested And Contest Certified By:

- •U.S. National Association of Rocketry
- Canadian Association of Rocketry

Estes Model Rocket Engines Have Been Tested And Approved By:

- •United States Department of Transportation
- •Truesdail Laboratories, Inc.
- ·Canadian Department of Energy, Mines, and Resources
- •Government of West Germany

Estes Model Rocketry Products Meet The Standards And Requirements Established By:

- •National Fire Protection Association
- •U.S. Consumer Product Safety Commission
- •U.S. Food & Drug Administration
- •U.S. Department of Transportation
- •Federal Aviation Administration
- •U.S. Postal Service

- •United Parcel Service
- American Insurance Association
- •International Air Transport Association
- •Inter-Governmental Maritime Consultative Organization.
- ·Air Line Pilots Association

Model Rocketry Is Endorsed As A Safe And Rewarding Hobby By:

- •Cub Scouts of America
- Boy Scouts of America
- •YMCAs
- National 4-H Clubs
- Civil Air Patrol
- •NASA
- •United States Air Force
- •U.S.A.F.-J.R.O.T.C. Programs
- •15,000 Elementary, Jr. High, and High
- •Major Colleges and Universities
- •Hundreds of Camp and Recreation Programs
- · Hobby Industry of America



JOIN THE ESTES AEROSPACE CLUB. SEE PAGE 28.

> INTERESTED IN AERIAL PHOTOGRAPHY? SEE PAGE 29.



SKILL LEVEL 3 Recommended for the Advanced Modeler. This elite outfit for the advanced model builder features the futuristic Stealth fighter (see Page 44) capable of flights to 900 feet. Also included is the high-technology Power-Pulse™ Launch Controller, Porta-Pad Launch Pad with blast deflector and 1/8" x 36" launch rod, plus three NAR safety-certified model rocket engines, parachute recovery wadding and Solar Igniters. "The Modelers' Choice" to update your model rocketry fleet. (Requires 6 volt Polaroid* Pola-Pulse ** P-100 battery, white glue, plastic cement, contact cement, paint and finishing supplies - Not Included. Ship Wt.: 21bs ENGINES: A8-3, B4-4 (1st Flt.), B6-4, C5-3, C6-3, C6-5.

No. 1436 \$26.95

Recommended for the Beginning Modeler.

COURIER

SKILL LEVEL 1 Single Stage Performance. Scale-like appearance of two-stage sounding rocket. Flights over 1100 feet, Length: 12.13" Dia. 0.736" Wt. 0.53 oz.

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

No. 1911 \$3.95



YANKEE

SKILL LEVEL 1 Easy-to-build, yet performance that will rival any rocket. Capable of flights over 2,000 feet with 30" long streamer recovery. Length: 11" Dia 0.736"
Wt. 0.42 oz.

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 \$2.95



PULSAR

SKILL LEVEL 1 Excellent first choice for beginners uses low-cost mini-engines. Easy-to-assemble, Pulsar delivers super performance flights and returns to Earth via break-apart recovery. Can be flown over and over again. Length: 9" Dia. 0.544" Wt. 0.25 oz.

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

No. 0870 \$2.49



MOSQUITO

SKILL LEVEL 1 The smallest of all Mini-Brutes combines fantastic performance with feather-weight recovery. Balsa and paper construction with simple spray paint decor makes for quick-and-easy assembly. Length: 3.9" Dia. 0.541" Wt. 0.1 oz.

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

No. 0801



\$1.49

ZINGER

SKILL LEVEL 1 This sporty little flier with 18" streamer recovery will reach "awesome" altitudes up to 2000 feet. Length: 10.25" Dia. 0.736" Wt. 0.3 oz.

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

No. 1917 \$2.49



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



Recommended for the Beginning Modeler.

STREAK

SKILL LEVEL 1 Lightweight, wind-cheating design (1/8 oz. without engine). Great for contests and records. Features simple featherweight recovery. Length: 5.6" Dia. 0.720" Wt. 0.1 oz.

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

No. 1204

\$2.95



STAR DART

SKILL LEVEL 1 High performance, miniengine powered sport rocket. Flies over 1,000 feet and returns via streamer recovery. Very easy-to-assemble. Length 8.4" Dia. 0.541" Wt. 0.225 oz.

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

No. 0860 \$2.95







VECTOR

SKILL LEVEL 1 Features fast assembly, economical mini-engine power, break-apart recovery, and flight-after-flight fun. Length: 7.75" Dia, 0.544" Wt. 0.25 oz.

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

No. 0871

\$2.49



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 breakapart recovery. Length: 10.75" Dia. 0.541" Wt. 0.39 oz.

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

A10-3T. No. 0872

\$2.49



SPIN FIN

SKILL LEVEL 1 Unique spin-flight design creates dramatic curling smoke trail on its way up. Spectacular flights over 1,200 feet with 30" streamer recovery. Length: 11.6" Dia. 0.736" Wt. 0.6 oz.

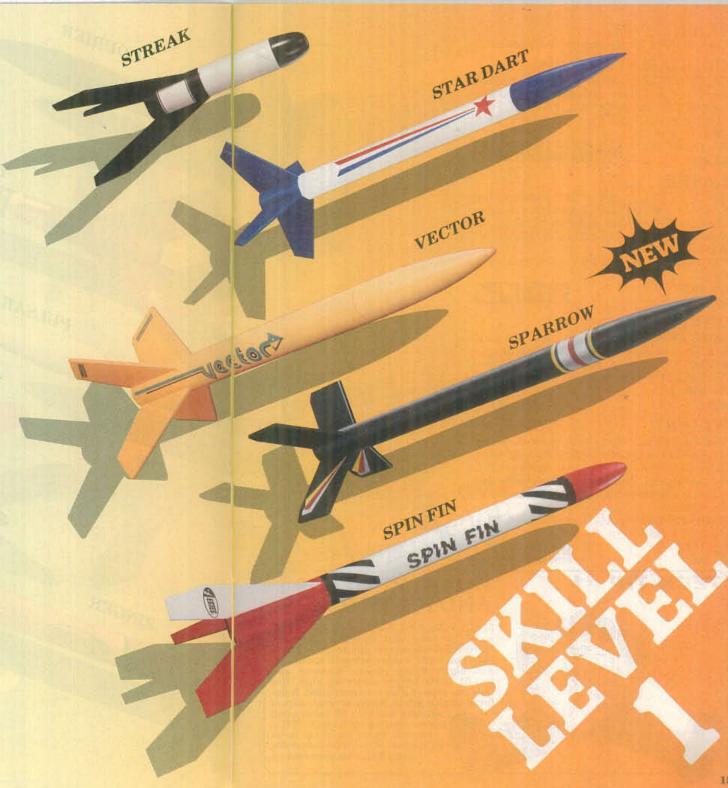
ENGINES: A8-5 (1st Flt.), B4-6, B6-6, C6-7.

No. 1355 \$3.95





Engines, launch system, glue and finishing supplies not included. Avg. Ship. Wt. 8 oz.



Recommended for the Beginning Modeler.

COUGAR

SKILL LEVEL 1 High performance, sleek sport flier can attain altitudes over 1000 feet. Length: 17.5" Dia. 0.976" Wt. 1.06 oz.

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

No. 1923 \$4.49



LASER

SKILL LEVEL 1 Super flier featuring fast assembly and high-tech appearance reaches altitudes of 1000 feet and returns safely via streamer recovery. Length: 12.25" Dia. 0.736" Wt. 0.79 oz.

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

No. 1938 \$2.95



BIG YANK

SKILL LEVEL 1 Mini-engine powered sport flier. Easy-to-build and capable of flights over 400 feet. Length: 26.5" Dia. 0.736" Wt. 0.92 oz. ENGINES: 1/2A3-2T (1st Flt.), A3-4T, A10-3T.

No. 0868 \$3.95



WIZARD

SKILL LEVEL 1 Simple and quick-to-assemble. One of the highest performing vehicles in Estes' fleet with its 1,600 foot altitude capability and huge 30" streamer recovery system that makes it easy-to-track. Length: 12" Dia. 0.736" Wt. 0.79 oz.

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

TECH-TIP #1

No. 1292 \$2.95





Recommended for the Beginning Modeler.

ECLIPSE

SKILL LEVEL 1 Reach altitudes over 600 feet with this great Mini-Brute sport flier. Very high performance design. Length: 12.1" Dia. 0.736" Wt. 0.51 oz.

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

No. 0846 \$5.49



ASTRO BEE

SKILL LEVEL 1 Reach altitudes over 1,200 feet with this sounding rocket style design. Length: 14.75" Dia. 0.976" Wt. 0.823 oz.

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. 1356 \$5.49



ASTRO

SKILL LEVEL 1 Over 1 foot tall, this super flier can reach 1000 feet. With fast assembly and streamer recovery, Astro is fun-to-fly over and over. Length: 12.75" Dia. 0.736" Wt. 0.79 oz.

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

No. 1937 \$2.95



STINGER

SKILL LEVEL 1 A sleek sport performer capable of flights over 1000 feet. Easy-to-build and fun-to-fly . Length: 13.5" Dia. 0.976" Wt. 0.98 oz.

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

No. 1905 \$4.95







Recommended for the Beginning Modeler.

SKY HOOK

SKILL LEVEL 1 An excellent kit for your second rocket. Easy-to-build with terrific performance flight-after-flight. Length: 12" Dia. 0.765" Wt. 0.7 oz.

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. 1208 \$4.95



ECHO

SKILL LEVEL 1 Forward-swept, elliptical fins lend futuristic appearance to this high-performance sport model. Flights over 1000 feet with a "C" engine and recovery via streamer. Length: 10.5" Dia. 0.736" Wt. 0.47 oz. ENGINES: A8-5 (1st Flt.), B4-4, B6-4, B8-5, C6-5, C6-7

No. 1950



\$2.95

MAVERICK

SKILL LEVEL 1 This sleek sport performer features streamer recovery and flights over 1000 feet. Easy-to-build and fun-to-fly. Length: 16.5" Dia. 0.976" Wt. 1.13 oz.

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

No. 1904 \$4.95



CYCLONE

SKILL LEVEL 1 Flights over 800 feet make this one you'll want to add to your fleet. Unique decal and big size make it ideal for demos. Length: 16" Dia. 1.32" Wt. 1.48 oz.

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

No. 1907 \$5.95



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





Recommended for the Beginning Modeler.

SUNBIRD

SKILL LEVEL 1 High performance sport model with sunny yellow paint scheme and red sunbird decal will reach altitudes up to 1200 feet. Length: 13" Dia. 0.736" Wt. 0.64 oz.

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

No.1936 \$3.49



MINI MEAN MACHINE

SKILL LEVEL 1 Mini-powered version of our huge Mean Machine kit. Over 38 inches long and capable of flights over 700 feet. Length: 38.5" Dia. 0.736" Wt. 1.06 oz.

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

No. 0865 \$5.95



SIZZLER

SKILL LEVEL 1 High performance design for flights over 900 feet. A long bird that's great for demonstrations. Length: 23.5" Dia. 0.976" Wt. 1.41 oz.

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

No. 1906 \$5.95



ALPHA

SKILL LEVEL 1 The ideal kit for your first or second rocket. Swept-fin design makes it a really great performer. Features plastic nose cone and balsa fins. Length: 12.25"Dia. 0.976" Wt. 0.8 oz.

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 \$4.95



ROCKET RECOVERY



In parachute and streamer models, loosely crumple the recommended amount (about 21/2 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

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

Recommended for the Beginning Modeler.

KADET

SKILL LEVEL 1 Achieve flights over 1,000 feet with this super high flying sport model. Nearly indestructible with pre-colored plastic nose cone and fin-unit. Quick and easy-to-assemble. No painting required! Easy-track recovery with 30" fluorescent steamer. Length: 15"Dia. 0.98" Wt. 1.13 oz.

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. 1328 \$5.49



MARAUDER

SKILL LEVEL 1 Easy-to-build sport flier with large payload section. Flies cargo experiments to over 750 feet. Length: 20.4" Body Dia. 1.325" Payload Dia. 1.637" Wt. 2.3 oz.

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

No. 1922





COMET

SKILL LEVEL 1 High performance sport flier over 2 feet long. Quick and easy-to-assemble. Delivers great flights over 1,200 feet. Length: 24.25" Dia. 1.325" Wt. 1.8 oz.

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

No. 1368 \$6.49



BLAZER

SKILL LEVEL 1 Excellent beginner's model features die-cut fiber fins, red decal, streamer recovery and 1000 foot flights with a "C" engine. No painting required! Length: 12.75" Dia. 0.736" Wt. 0.71 oz.

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

No. 1956 \$2.95







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-afterflight. Length 12.25" Dia 0.976" Wt. 1.2 oz. 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 \$5.95



MIGHTY MOE

SKILL LEVEL 1 Sleek appearance, and delta-shaped fins enable this mighty flier to achieve altitudes of 1000 feet or more. Safe returns via streamer recovery. Length: 13" Dia. 0.736" Wt. 0.44 oz.

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

No. 1951 \$3.49



BIG BERTHA/Newly Updated!

SKILL LEVEL 1 Big and burly with dramatic lift-offs, awesome flights, and huge 18" parachute recovery, this two foot tall model is everyone's favorite. Newly updated with new decor, gigantic decal and die-cut fins.

Length: 24" Dia. 1.637" Wt. 2.2 oz.

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

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

No. 1948 \$6.95



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! Length; 12.125 Dia. 0.736" Wt. 0.71 oz.

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

No. 1949

\$2.49

SCOUT II/Newly Updated!

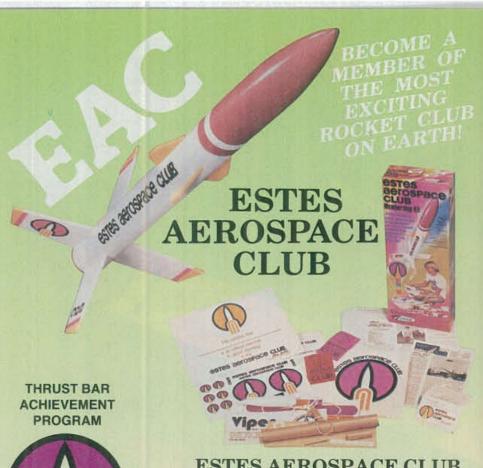
SKILL LEVEL 1 Updated version of Estes' first model rocket. Originally developed in 1959, Scout teaches elementary balance and design principles. Pre-cut fins, balsa nose cone, kit decal, out-of-sight flights and tumble recovery make this model more fun to build and fly than ever. Length: 7" Dia. 0.765" Wt. 0.3 oz. ENGINES: 1/2A6-2 (1st Flt.), A8-3, B4-4, B6-4, B8-5, C6-5.

No. 1959 \$2.49

26







ESTES AEROSPACE CLUB

Join more than 25,000 Estes rocketeers getting the most out of model rocketry. The EAC Thrust Bar Achievement Program awards members with iron-on thrust bars & achievement certificates as they progress from one skill level to the next. Your membership includes:

VIPER ROCKET KIT Club's Exclusive High Perform-

ance Design REC. ENGINES: 1/2A3-2T

(1st Flt.), A3-4T, A10-3T MEMBERSHIP CERTIFI-CATE CLUB EMBLEM

Official iron-on patch. As you progress to higher skill levels, you receive additional iron-on "thrust" bars

DECAL SHEET

Identify your rockets as part of the EAC fleet!

COPY OF MODEL ROCKET NEWS

SKILL LEVEL 1

the Beginning

SKILL LEVEL 2

the Experienced

SKILL LEVEL 3

the Advanced

SKILL LEVEL 4

the Master

Modeler

Recommended for

Recommended for

Recommended for

Modeler

Modeler

Modeler

Recommended for

Features free plan designs, technical articles, contests, rocketeer contributions and more.

RANGE BOX STICKERS EAC STATIONERY MODEL ROCKETRY TECHNICAL MANUAL

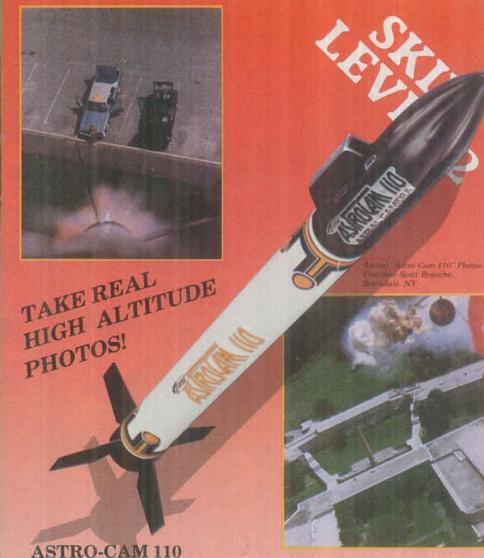
Includes information on construction techniques, finishing, stability, tracking, recovery systems, multi-staging, and boost gliders plus much, much

JOIN NOW! BECOME AN ESTES AERO-SPACE CLUB ROCKETEER TODAY!!

Simply Check the EAC box on your order form and include your payment. Ship. Wt. 9 oz. Regular EAC Membership.

No. 1447

\$6.49



AERIAL CAMERA WITH DELTA II LAUNCH VEHICLE

SKILL LEVEL 2 Experience the excitement of taking color photographs from hundreds of feet in the sky. Astro-Cam 110's 1/500th second shutter speed is activated at ejection just prior to parachute deployment. Features include easyassembly, 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° Din. 1.34° Fin Span 4.75° Wt. 3.75 oz. Camera Specifications: Length: 6.5 " Dia. 1.39" Wt. 1.36 oz. (without film). Wt. 1.76 oz. (with film) (Engines, launch system, film, glue and finishing supplies not included.) Ship, Wt. 14 oz.

ENGINES: B8-5, C6-5, C6-7 (1st Flt.).

No. 1327

\$28.95

Recommended for the Experienced Modeler.

FOX FIRE

SKILL LEVEL 2 In the not-so-distant future interplanetary fighter ships may resemble this fantastic model able to achieve altitudes over 1000 feet. Length: 13.6" Dia. 0.736" Wt. 0.69 oz. ENGINES: A8-3(1st Flt.), A8-5, B4-4, B4-6, B6-4, B6-6, B8-5, C6-3, C6-5, C6-7

No. 1941 \$3.95



MINI TRI PAK

SKILL LEVEL 2 Three unique rocket kits in one package - for one low price! Includes:

STAR SEEKER

Interstellar speeder for short hops between galaxies. Mini-power boosts it near 1500 feet. The model breaks apart into two connected pieces for safe recovery. Length: 6.9" Dia. 0.5" Wt. 0.26 oz.

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

STING RAY

Two-stage mini performance. Out-of-sight flights to 2500 feet! Length: 8.4" Dia. 0.5" Wt. 0.33 oz.

ENGINES: Booster: A10-0T (1st Flt.) Upper Stage: 1/2A3-2T (1st Flt.), 1/2A3-4T, A3-4T, A10-3T.

S.C.R.A.M.

Military styled surface-to-air missile. Flights over 1000 feet. Break-apart recovery. Length: 7.3" Dia. 0.5" Wt. 0.29 oz. ENGINES: 1/2A3-2T (1st Flt.), 1/2A3-4T, A3-4T, A10-3T.

MINI TRI PAK No. 0866 \$5.95

RECOVERY SYSTEMS

TECH-TIP #3

Most recovery systems depend on drag (wind 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.





Recommended for the Experienced Modeler.

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" Dia. 0.541" Wt 0.42 oz.

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

No. 0873 \$2.49



FIREAERO

SKILL LEVEL 2 Soaring to altitudes of 1200 feet, this beautiful sport flier includes balsa die-cut fins, quick-release engine mount, plastic nose cone, kit decal, and returns to Earth via 12" parachute. Length: 18" Dia. 0.976" Wt. 1.08 oz.

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

No. 1953 \$4.95



SEARCHER

SKILL LEVEL 2 This sporty model features sounding-rocket styling, parachute recovery and superb flights to 1000 feet. Nearly two feet tall. Length: 21.25" Dia. 0.736" Wt. 0.7 oz. ENGINES: A8-5(1st Flt.), B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7

No. 1945

\$5.49



MINI SHUTTLE

SKILL LEVEL 2 Sport scale version of the space shuttle orbiter. Uses regular size engines. Length: 9.37" Dia. 1.63" Wt. 1.35 oz. ENGINES: A8-3 (1st Flt.), B4-4, B4-6, B6-4, B6-6, B8-5, C6-5, C6-7.

No. 1391 \$4.95



TECH-TIP ROCKET STABILITY

ble flights. Always make sure your rocket passes the "swing test" before flight if you have any doubt about its design. Never fly a rocket which fails the "swing test". Form a loop by making an adjustable slip knot in the end of a 6-10' string. With the engine in place, move your rocket backward or forward in the loop until it is balanced. Tape the loop so it will stay at the model's balance point (center of gravity) and swing the rocket overhead in a circular motion. "Straight" flight indicates a stable rocket. If the model loops or flies erratically it is not stable. Sometimes this can be corrected by adding weight to the nose or adding area to the fins.



Recommended for the Experienced Modeler.

MINI-SCALE COMBO PAK

SKILL LEVEL 2 Two scale rockets in one package feature balsa nose cones, scale decals, die-cut fiber fins and break-apart recovery. Includes:

EXOCET

Model of French ship-to-ship missile is capable of flights to 800 feet. Length: 9.5" Dia. 0.541" Wt. 0.3 oz. ENGINES: 1/2A3-2T (1st Flt.), 1/2A3-4T, A3-4T, A10-3T.

I.Q.S.Y. TOMAHAWK

U.S. sounding rocket model delivers great performance with mini-engine power. Length: 10.9" Dia. 0.541" Wt. 0.25 oz. ENGINES: 1/2A3-2T (1st Flt.), 1/2A3-4T, A3-4T, A10-3T.

MINI SCALE COMBO PAK No. 0874 \$5.49

MAGICIAN

SKILL LEVEL 2 Large "D" powered model features fast assembly, starry decals, and heavy-duty swept-back fins for sky-high flights of 1000 feet. 12" parachute provides gentle descent. Length: 16.75" Dia. 1.325" Wt. 1.5 oz.

ENGINES: D12-5(1st Flt.), D12-7

No. 1943 \$5.49



HITCH-HIKER GLIDER

SKILL LEVEL 2 Sleek, delta-wing design and styrofoam construction provide impressive performances. "Hitchhikes" a boost on other larger models. Then, glides free at apogee for duration times of 30 seconds or more. Can be hand-launched, too! Perfect choice for your first glider. Length: 5.97" Wing Span 9.99" Wt. 0.21 oz.

No. 9050 \$1.95

Booster rockets must be 18" or longer, have four fins, and a minimum body tube diameter of .976". Minimum "B" engine power required.

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



Recommended for the Experienced Modeler.

NASA PEGASUS

SKILL LEVEL 2 Medium range research craft for NASA missions after the Space Shuttle. Flies over 850 feet. Length: 19.75" Dia. 1.325" Wt. 2.36 oz.

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

No. 1376 \$8,49



FLYING SAUCER

SKILL LEVEL 2 Unidentified flying objects have been seen by thousands throughout time. Our version resembles a description given by many. This far-out space model with bright "alien" decals blasts off slowly and then flips over at apogee. The saucer shape slows its descent and it settles to Earth on its spring-bounce recovery system. Length: 3.3" Dia. 7.65" Wt. 2.6 oz.

ENGINE: C6-0(1st Flt).

No. 1947 \$7.95



SPACE SHUTTLE COLUMBIA

SKILL LEVEL 2 Beautiful semi-scale model of America's newest spaceship. Assembles easily with molded plastic nose cone and orbital maneuvering system pods. Spectacular flights over 500 feet with 18" parachute recovery. Makes a great display model too! Length: 10.7" Wing Span 8.125" Dia. 1.637" Wt. 1.98 oz. ENGINES: A8-3 (1st Flt.), B4-4, B6-4, B8-5, C6-5.

No. 1385 \$9.95



TECH-TIP LAUNCH PADS #5 Launch pads serve many uses. The



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 accomodate MaxiRods (#2244) for giant models.



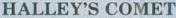
Recommended for the Experienced Modeler.

HALLEY'S TAIL

SKILL LEVEL 2 In honor of the comet's return, this superb sport flier features three-color chrome decals and 12" chute recovery. Capable of flights to 800 feet, Halley's Tail ejects a funflying "comet" with streaming "tail"! Length: 16.75" Dia. 0.976" Wt. 1.41 oz.

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

No. 1952 \$5.95



Named in honor of Edmund Halley, who first accurately predicted the comet's return, Halley's Comet visits the Sun every 75-76 years.

The comet is theorized to be a large, "dirty, snowball" made of water, ammonia, methane, and heavier particles that traverses the Solar System in an elliptical orbit. Approaching the Sun, the comet nucleus (approximately 3.1 miles in diameter) warms and begins to vaporize creating a coma ranging from 12,000 - 120,000 miles in diameter. Solar winds push expanding vapors into an even lengthening tail which may become 120,000,000 miles long! The tail always points away from the Sun.

Halley's closest approach to Earth this visit will be 40,000,000 miles in April 1986. Visible to the unaided eye from November, 1985 through April, 1986 except during perihelion (when it's on the opposite side of the Sun) in February, 1986.

STARBIRD

SKILL LEVEL 2 This sleek, interstellar spaceship traverses the galaxy, seeking, observing, and exploring the farthest reaches. Our model flies over 1100 feet and descends gently to Earth via 12' parachute. Length: 19.5" Dia. 0.976" Wt. 1 oz.

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

No. 1954 \$4.95



NOVA PAYLOADER

SKILL LEVEL 2 Cargo carrier contains clear payload bay. Great for experiments and science projects. Flies to altitudes over 1000 feet high, deploys 12" recovery parachute, and descends slowly to the ground, ready to carry your next payload aloft. Length: 21.125" Dia. 0.976" Wt. 1.33 oz.

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

No. 1960 \$5.95





Recommended for the Experienced Modeler.

TITAN II

SKILL LEVEL 2 Semi-scale version of the Titan ICBM with flights to 750 feet. Model features removable display engine nozzles and detachable clear plastic fin-unit which must be added for flight. Length: 19.5" Dia. 1.595" Wt. 2.37 oz.

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

No. 1918 \$7.49



NEPTUNE

SKILL LEVEL 2 Nearly 1½ feet tall, Neptune features surface-to-air missile appearance, flights to 900 feet with a "C" engine and 12" parachute recovery. Length: 17.375" Dia. 1.325" Wt. 1.72 oz.

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

1935 \$5.95



DER RED MAX

SKILL LEVEL 2 Far-out super-fun model. Large stable design gives great sport performance. Length: 16.25" Dia. 1.637" Wt. 2.38 oz. ENGINES: B4-2 (1st Flt.), B4-4, B6-2, B6-4, B8-5, C6-5, C6-7

No. 0651 \$8.95



HONEST JOHN

SKILL LEVEL 2 Updated version of this famous U.S. Army Missile. Flights to 1,000 feet. Length: 19.2" Dia. 1,325" Wt. 1.78 oz. ENGINES: A8-3 (1st Flt.), B6-4, B6-6, B8-5, C6-5, C6-7.

1919 \$6.49



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





Recommended for the Experienced Modeler.

DEFENDER

SKILL LEVEL 2 "D" Powered high performance sport flier capable of flights over 1,200 feet, Length: 25" Dia. 1.325" Wt. 1.8 oz. ENGINE: D12-5 (1st Flt.).

No. 1924

\$5.49



RANGER

SKILL LEVEL 2 Big and powerful, with twocolor decal, and huge 18" recovery 'chute, Ranger achieves 1200 foot altitudes easily. Length: 22.125" Dia. 1.325" Wt. 1.6 oz. ENGINES: D12-5 (1st Flt.), D12-7.

No. 1955

\$6.95



MEAN MACHINE

SKILL LEVEL 2 Tallest rocket in the Estes fleet. "D" engine powered for spectacular flights over 800 feet. Over 6 feet long with giant 24" 'chute. Easy-to-assemble for a really great looking bird. Uses 3/16" launch rod. Length: 78.75" Dia. 1.637" Wt. 5.8 oz.

ENGINE: D12-5

No. 1295 \$13.95



SCORPION

SKILL LEVEL 2 High flying two-stage sport model with research vehicle styling. Easy-to-build and exciting to fly with all plastic fin units. Booster employs tumble recovery while upper stage streaks skyward to altitudes over 1,000 feet. Length: 26.5" Dia. 0.976" Wt. 1.8 oz. ENGINES: Single Stage: A8-3 (1st Flt.), A8-5,

B4-4, B4-6, B6-4, B6-6, B8-5, C6-5,

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

Booster Stage: A8-0 (1st Flt.), B6-0, C6-0.

No. 1333

\$8.49



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



Recommended for the Advanced Modeler.

SR-71 BLACKBIRD

The first SR-71 aircraft were delivered to Strategic Air Command in 1965 for reconnaissance work. Built almost entirely of titanium (as strong as, but lighter than steel), Blackbird weighs about 140,000 lbs., has a wingspan of 55 ft., and is 107 ft. long. Able to achieve speeds of more than 2,000 mph and altitudes of more than 80,000 ft., the craft carries a crew of two with a range of 2,000 or more miles. SR-71 is painted black or dark blue to reduce the heat from high-speed friction.

SKILL LEVEL 3 Our nation's super highaltitude reconnaissance plane flies at ultrasound speeds. So high-tech nearly all information about this plane is classified. The Estes scale model features the same state-of-the-art appearance. Over 1½ feet long SR-71 Blackbird flies to 900 foot altitudes and lands via 12" parachute. Length: 19" Dia. 0.976" Wt. 3.2 oz.

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

No. 1942 \$10.95



STEALTH

SKILL LEVEL 3 Radar invisible fighter from the future closes in on its opponents from seemingly nowhere. Outfitted with laser weaponry it seeks and destroys in ultimate silence. Our model can reach altitudes up to 900 feet. Length: 16.25" Dia. 1.125" Wt. 2.3 oz.

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

No. 1929 \$6.95



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. Length: 30" Dia. 2.60" Wt. 6.6 oz.

ENGINE: D12-3 (1st Flt.)

No. 1380 \$13.95



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



Recommended for the Advanced Modeler.

X-16

SKILL LEVEL 3 Far in the future the Air Force may be flying this experimental model into Earth's outer atmosphere to test hyper velocity near space travel. Our version can fly to 1,000 feet. Length: 17.25" Dia. 0.976" Wt. 1.45 oz.

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

No. 1933 \$5.95



STARHAWK

SKILL LEVEL 3 Light-years from here, eons from now, Starhawk keeps peace in another galaxy. Our model achieves flights of 1000 feet and gently descends with a 12" parachute. Length: 19.35" Dia. 0.976" Wt. 1.05 oz.

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

No. 1946 \$5,49



NIKE APACHE

This two-stage, solid propellant vehicle is one of the United States' smallest and most used scientific research sounding rockets. The first stage is a US Army Nike M5E1. The second stage Apache is produced by Morton-Thiokol. A maximum length of 28 feet, allows Nike Apache to be fired from a transportable launcher, even from aboard a ship! This enables other nations to use Nike Apache, too. Delivering a combined thrust of 51,000 pounds and carrying nominal payloads of 60 pounds. Nike Apache is used for space research 50-150 miles above Earth.

SKILL LEVEL 3 Scale (1 to 12.25) model of U.S. sounding rocket includes two-stage appearance, three-color decal, and 12" parachute recovery. Reaches altitudes over 900 feet, Length: 22.875" Nike Dia 1.325" Apache Dia 0.541" Wt. 1.55 oz.

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

No. 1957 \$5.95



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



Recommended for the Advanced Modeler.

MARTE MK 2

SKILL LEVEL 3 Our semi-scale model of the Italian air-to-ship missile will fly to 1000 feet with a single "C" engine and carry a payload, too! Length: 18.25" Dia. 0.736" Wt. 1.4 oz. ENGINES: A8-3(1st Flt.), B4-4, B4-6, B6-4, B6-6, B6-5, Co. 5, Co.

B6-6, B8-5, C6-5, C6-7

No. 1940 \$6.95



DELTA WEDGE

SKILL LEVEL 3 Exotic fighter capable of ultra-light speed passes through time-windows to evade or strike the enemy. Our model of this fighter can attain altitudes over 1,000 feet. Length: 16.5" Dia. 0.736" Wt. 1.52 oz.

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

No. 1931 \$4.95



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 2,500 feet! Length: 21.6" Dia. 0.976" Wt. 1.84 oz.

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.

Booster: A8-0(1st Flt.), B6-0, C6-0.

No. 1377 \$7.95



D-REGION TOMAHAWK

SKILL LEVEL 3 Our version of NASA's sounding rocket, Flight No. 12.08 G.T., is an excellent choice for your first scale model. Almost 3 feet tall, Tomahawk features large, easy-to-assemble parts and realistic flights to 800 feet. Recovery is via huge 18" parachute. A 3/16" Maxi-Rod recommended for launch. Length: 35.5" Dia. 1.637" Wt. 3.7 oz.

ENGINES: D12-5(1st Flt.), D12-7

No. 1944 \$9.95



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





Recommended for the Advanced Modeler.

NEBULON WARRIOR

SKILL LEVEL 3 Historic intergalactic warship model is high-lighted by unique vertical wing design and ominous decor. Flight altitudes of 800 feet are possible. Length: 16.5" Dia. 0.736" Wt. 1.3 oz.

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

No. 1939

\$6.49



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 2,600 feet. Length: 41" Dia. 0.976" Wt. 2.08 oz.

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: A8-0 (1st Flt.), B6-0; C6-0.

Booster: D12-0 (1st Flt.).

No. 1382 \$7.95



DRAGON FLY

SKILL LEVEL 3 U.S. record setting boost glider is an excellent competition model, Glide times of 60 seconds or more are possible. Length: 11.5" Wing Span 10" Dia. 0.541" Wt.: 0.47 oz.

ENGINE: 1/2A3-2T (1st Flt.)

No. 0875

\$5.49







Recommended for the Master Modeler.

BLACK BRANT II

An outgrowth of the 1950's Black Brant I program, Black Brant II's payload capacity was increased to 6.2 cu. ft. by changing the nose cone's shape. The Canadair airframe, (17.2" dia. x 27' 8" tall), was aerodynamically stabilized by 3 fixed fins. Total fin span was 39". The motor contained 2,000 lbs. of solid propellant and delivered 16,000 pounds of thrust over a 25 second burn time. Total vehicle weight with propellant was 2,642 lbs.

The first two Black Brant IIs were launched in October 1960 at Fort Churchill, Canada. The next two were launched from Wallops Island, VA during November, 1961.

Used by the Canadian Armament Research and Development Establishment for upper atmosphere research studies, Black Brant IIs were fired mostly in Canada's Northlands, carrying up to 150 pounds of payload to altitutes of 100 statute miles.

SKILL LEVEL 4 Beautiful model of Canadian sounding rocket features a 1 to 13 scale ratio. Complete with detailed plastic parts, three-color decal, huge 18" recovery parachute, and die-cut balsa fins, this powerful D-engine model can fly well over 1200 feet. Length: 24.875" Dia. 1.325" Wt. 2.29 oz.

ENGINES: D12-5 (1st Flt.), D12-7.

\$7.95



CRUSADER SWING-WING

SKILL LEVEL 4 Our model of this NASA advanced fighter concept will soar to 800 feet. The internal power pod is ejected at apogee and the rocket becomes a winged glider with glide times of 45 seconds or more. Pod descent is via recovery streamer. Kit includes die-cut parts, balsa fins, plastic nose cone and sections, plus quick-release engine mount, and two-color decal. Length: 18" Wing Span: 11.5" Dia. 1.637" Wt. 2.2 oz.

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

No. 1961 \$7.95



Engines, launch system, glue, and finishing supplies not included. Avg. Ship. Wt. 14 oz.



Recommended for the Master Modeler.

V-2

SKILL LEVEL 4 Large semi-scale version of the World War II ballistic missile. The original German version stood 46 feet high, weighed over 14 tons and could travel as much as 200 miles at nearly 2,000 mph. 3/16" Maxi-Rod required for launch. Length: 22.4" Dia. 2.60" Wt. 4.9 oz.

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

No. 1926 \$10.95





"G.H. Stine Archives, used with permission."

SOARING EAGLE

SKILL LEVEL 4 Estes' first flex-wing glider. Goes up like a rocket, pod ejects and wings unfold. Glide times up to 2 minutes. Length: 23.6" Dia. 0.976" Wt. 2.42 oz.

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

No. 1373 \$9.49

#6





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, 182 Madison Drive, Elizabeth, PA 15037. Your membership includes many benefits such as discounts, insurance, and a monthly subscription to American Spacemodeling Magazine.

V-2 SOARING EAGLE 10. 水 本 河 水 外 木 木 木 木 木 木 木 木 木 木 STAME NOTE OF Engines, launch system, glue, and finishing supplies not included. Avg. Ship. Wt. 12 oz.

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.

The Shuttle is comprised of the following three main units:

Two solid rocket boosters (SRB's) which have a sea level

thrust of 2,600,000 pounds each.

 The orbiter which is 121' long with a wing span of 79', weighs about 150,000 pounds without fuel. It has a payload bay 60' long and 15' in diameter. Payload capacity is 65,000 pounds.

The external tank (ET) is 154 long and 28.6 in diameter. At lift-off the tank contains 1,550,000 pounds of liquid hydrogen and oxygen. These are in separate compartments of the tank and are fed to the orbiter's three main rocket engines which have a thrust of 470,000 pounds each. The tank is not reusable.

Maximum altitude of the Space Shuttle is 600 miles.

SKILL LEVEL 4 Dramatic 1/162nd scale reproduction of America's newest 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" 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" Dia. 2.04" Orbiter Length: 9.0" Orbiter Wingspan 7.1" Wt. 4.37 oz.

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

No. 1284 \$17.95



MERCURY REDSTONE

Between 1953 and 1958 Redstone had proven to be a reliable flight vehicle. Therefore, it was selectd as the vehicle to carry the first American into suborbital flight. On May 5, 1961, Redstone lifted the Mercury capsule "Freedom 7" with Alan Shepard, Jr. inside to an altitude of 116.5 statute miles and traveled 302.8 miles down-range. The flight lasted 15 minutes and 22 seconds. Mercury-Redstone stood 83 feet tall, weighed (with fuel) 66,000 lbs. and delivered 78,000 lbs. of thrust.

SKILL LEVEL 4 Historical 1/35 scale model of the Mercury sub-orbital rocket used to launch Alan Shepard into space flight May 5, 1961. Authentic detailing includes large decal and injection molded Mercury capsule and tower. Rocket and capsule each return to Earth via 12" chute recovery. Length: 28.75" Dia. 2.04" Wt. 3.0 oz. ENGINE: C5-3 (1st Flt.).

No. 1921

\$12.95





MODEL ROCKET ENGINES

Total Impulse Ib-sec n-sec Thrust Duration Weight

REGULAR ENGINES SINGLE STAGE ENGINES GREEN LABEL

1593	1/2A6-2	52.85	0.28 1.25	2sec	2.502	46 oz	0.20 sec	0.53	15.0	0.055	1,56
1598	A8-3	\$3.00	0.56 2.50	3 500.	4:0 oz.	48 oz.	0.32 sec.	0.57	16.2	0.110	3.12
1601	B4-2	\$3.00	1.12 5.00	2 sec	4.0 oz.	48 oz.	1.20 sec.	0.70	19.8	0.294	B.33
1602	B4-4	\$3.00	1.12 5.00	4 sec	3.5 02.	48 oz.	1.20 sec.	0.74	21.0	0.294	8.33
1605	B6-2	\$3.00	1.12 5.00	2 sec.	4.502	48 oz.	0.83 sec	0.68	19.3	0.220	6.24
1606	B6-4	\$3.00	1.12 5.00	4 sec.	4.0 02.	48 oz.	0.83 sec.	0.71	20,1	0.220	6.24
1620	B8-5*	53,15	1 2 5:00	5 sec.	5.0 oz.	5 lb.	0.60 sec.	0.68	19.3	0.220	6.24
1617	C5-3	\$3.25	2.25 10.00	3500	8.0 02	5 lb.	2.10 sec.	0.90	25.5	0.450	12.70
1613	C6-3	\$3.25	2.25 10.00	3 sec.	4.0 02.	48 oz	1.70 sec.	0.88	24.9	0.440	12.48
1614	C6-5	\$3.25	2.25 10.00	5 sec.	4.0 oz	48 oz.	1.70 sec	0.91	25.8	0.440	12.48

UPPER STAGE ENGINES or single stage engine if used in a very light rocket PURPLE OR BLUE LABEL

1599	A8-5 \$3.00	0.6 2.50	5 sec 2 0 oz.	48 oz 0.32	sec 0.62 17.6	0.110 3.12
1504	B4-6 \$3.00	1 12 5.00	6 sec 1.5 oz.	48 oz 1.20:	sec 0.78 22.1	0.294 8.33
1607	B6-6 \$3.00	1.12 5.00	688C 2.00Z	48 oz. 0.83 s	sec. 0.78 22.1	0.220 6.24
1915	C6-7 \$3.25	2 5 10.00	7.sec 2.5 oz	48 oz. 1.70:	sec. 0.95 26.9	0.440 12.48

BOOSTER ENGINES RED LABEL

1600	A8-0	\$3.00	0.56 2.50	nane	4.0 oz	48 az.	0.30 sec.	0.51	14.2	0.110	3.12
1608	B6-0	\$3.00	1.12 5.00	none	4.0 02	48.02	0.80 sec.	0.58	16.4	0.220	6,24
1616	C6-0	53.25	0.56 2.50 1.12 5.00 2.25 10.00	none	4.0 oz.	48 oz	1.68 sec.	0.80	22.7	0.440	12.48

Regular engines are 2.75 in, long and 0.690 in, dia. Ship Wt. of each package of engines is approximately 4 oz. *Series II engines have semi-core-burning grain with large propellant burning area for high initial thrust with short

MIGHTY 'D' ENGINES SINGLE STAGE ENGINES GREEN LABEL

1666	D12-3	\$5.49	4:48	20.0	3 sec.	14 0Z	916	1.70 sec.	1.49 42.2	0.879 24.93 0.879 24.93
1667	D12-5	\$5.49	4,48	20.0	5 sec.	10.02.	9 b.	1,70 sec.	1.52 43.1	0.879 24.93

UPPER STAGE ENGINES or single stage engine if used in a very light rocket PURPLE OR BLUE LABEL

1668	D12-7	\$5.49	4,40	20.0	7 sec	8 0Z	936	1.70 sec.	1.55 44.0 1.51 42.9	D.879 24.9	13
1008	D11-8	20.42	1919	10.0	S Sec.	200	-0.23D.	1,40500.	1.01 45.9	9.60 10.0	Nu.

BOOSTER ENGINES RED LABEL

1665 D12-0 \$5.49 4.48 20.0 none 14.02

"D" engines are 2.75 in. long and 0.945 in. dia. Ship Wt. of each package of "D" engines is approximately 61/2 oz.

Prod.	Engine		Total Impulse		Time	Max.	Thrust	Initial		Propellant	
No.	Type	41or	Ib-sec		Delay (±15%)	Thrust	Duration	Wei	ght G.	Wei	ght G.

MINI ENGINES SINGLE STAGE ENGINES GREEN LABEL

1503	1/2A3-2T	53.00	0.28	1.25	2 sec.	20Z	28 oz.	0:36 sec.	0.198	5,6	0.062	1.75
1507	A3-4T	\$3.15	0.55	2.50	4 sec.	20Z	28 oz	0.86 sec.	0.268	7.6	0.124	3.50
1511	A10-3T	\$3.15	0.54	2.50	3 sec	5oz	48 02	0.26 sec.	0.277	7.9	0.133	3.78

UPPER STAGE ENGINES or single stage engine if used in a very light rocket. PURPLE OR BLUE LABEL 1504 1/2A3-4T \$3.00 0.28 1.25 4sec. 1 oz 28 oz 0.36 sec. 0.212 6.0 0.062 1.75

BOOSTER ENGINES RED LABEL

1510 A10-0T \$3.15 0.50 2.50 none 5 az. 48 az 0.26 sec 0.235 6.7 0.133 3.70

Mini-Engines are 1.75 in, long a .500 in, dia, Ship Wt. of each package of mini-engines is approximately 21/2 oz

Complete instructions and Solar Rocket Igniters are included *A Newton is the measurement of force required with each package of Estes modul rocket engines.

- 1) Pound-seconds (Figures shown are optimum.)
- Newton-seconds*(Figures shown are optimum.)
- to move one kilogram of mass one meter per second. Avg. thrust in Newtons x thrust duration = Newton-seconds. Newton-seconds - by 4:45 = Pound-seconds.

SOLAR IGNITERS: Add increased reliability at lift-off with Estes Solar Igniters. Features easy engine installation and is suitable for all Estes launch control systems. Unique four element design makes it the most dependable igniter made. (Six per pkg.) Ship Wt. 1 oz.

No. 2301 \$1.49

ASTRON IGNITERS:

Easy to use for reliable ignition every time. Recommended only for launch systems using 6 or 12 volt car batteries or 12 volt lantern batteries. (Patent No. 3,363,559). (Six per pkg.) Ship Wt. 1 oz.

No. 2225 \$1.49

RECOVERY WADDING:

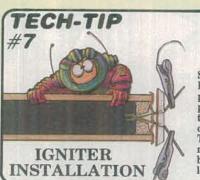
Provides protection from hot ejection gases for parachutes and streamers. Each package contains approximately 75 41/2" squares—enough wadding for up to 25 flights. Instructions for installation are included in each package. Ship Wt. 6 oz.

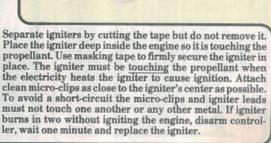
No. 2274 \$1.49

BLAST-OFF FLIGHT PAK

Ideal engine assortment. Features 24 of the most popular Estes model rocket engines, plus Solar Igniters and Parachute Recovery Wadding. Priced at an excellent savings. Includes six each 1/2A6-2, A8-3, B6-4, and C6-5 high performance model rocket engines, one pkg. parachute Recovery Wadding, and 30 Solar Igniters. Ship Wt. 1 lb. 8 oz.

No. 1672 \$17.95







ALTITRAK™
ALTITUDE FINDER Skill Level 1

Track your rocket to the top of its flight and instantly lock-in its altitude on the "new" AltiTrak 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.

No. 2232 \$8.95

PHANTOM Skill Level 1
Educational, See-Thru Rocket with Recovery System, 10" Parachute, Engine Mount, and Cut-Away Engine! Perfect static demonstration model for workshops and presentations. Shows all internal components of a model rocket plus special cut-away version of C6-5 model rocket engine. Ideal for displays and exhibits. Length: 12.6" Dia, 0.976" Wt.

No. 1207

1.35 oz. Ship. Wt. 3 oz.

\$4.95

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. Adjusts quickly with plastic fin position clips. Ship. Wt. 3 lbs.

No. 2231

\$10.95

TECH-TIP #8

ALTITUDE

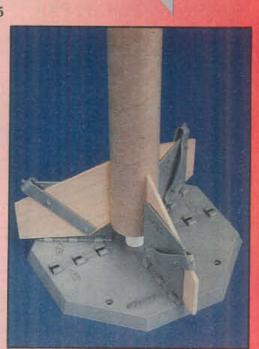
One way of figuring how high your rocket flies is by triangulation. Measure the distance between tracker and launch pad and the angle between horizontal and your model's peak altitude. Then using a table of tangents figure your rocket's altitude.

et's altitude.

Estes' AltiTrak makes it even easier!

Ex. Tangent of 45° angle is 1.0 x 100' distance = 100' altitude.

90° altitude.



ELECTRON BEAM™ LAUNCH CONTROLLER Years of experience and the latest product innovations are combined to bring you the best in launch control technology. Pre-assembly and pre-testing provides the most reliable launcher available The new ELEC-TRON BEAM Launch Controller fea-tures Safety Key, Arming Light, and Launch Button for total launch control. Snap-open battery compartment makes changing batteries easy. Also included is 17 feet of aunch wire with pre-soldered micra-clips. Colorful, sleek, and made of durable plastic, the ELECTRON BEAM" 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 Solar Igniters $(#2301)_{-}$ Length: 6.75 Width: 1.5 Depth: 1.25 Ship Wt. 8 oz. No. 2220 COMPLETELY PRE-WIRED, NO ASSEMBLY NECESSARY

POLAROID® POLAPULSE™ P-100 BATTERY

Revolutionary new, super thin, high performance, 6 volt battery. Measures only 3.7" high by 3" wide by 0.18" thick, yet packs the power for more than 150 launchings. Use with Power-Pulse Launch Controller (No. 2210) and Solar Igniters (No. 2301) Ship Wt. 4 oz.

No. 2211 \$4.49

POWER-PULSE™ LAUNCH CONTROLLER

Slim line, launch controller uses 6 volt, Polaroid® Polapulse™ P-100 battery. Delivers consistent ignition performance for more than 150 launchings.

Made of rugged plastic, the Power-Pulse launch controller features safety key, arming light, and launch button, plus 15 feet of launch cable and pre-soldered micro-clips. Very easy-to-assemble. Battery can be removed instantly for use in other electronic devices. Use with Estes Solar Igniters (#2301). (Battery Not Included.) Length: 47/8" Width: 37/8" Depth: 15/16" to 113/16" Ship Wt.: 12 oz.

No. 2210

\$11.49

SOLAR LAUNCH CONTROLLER

The Solar Launch Controller should be standard equipment in your range box. Launch control unit requires only 4 alkaline AA batteries for power. Advanced shape allows for perfect hand-held control. Unit is easily assembled and features safety key, continuity check lamp, ignition button and 15 feet of lightweight launch cable. System is constructed of durable plastic. Micro-clips are presoldered. Use with Estes Solar Igniters (#2301). (Batteries not included.) Length: 6.1" Ht. 2.4" Width 1.44" Wt. (with batteries) 7 oz. Ship Wt. 8 oz.

ASTRON LAUNCH CONTROLLER

Heavy-duty Launch Controller features futuristic design and provides greater reliability with simplified assembly. Recommended for 6 or 12 volt power sources. No need to remove battery from car, simply connect launch system's battery clips to terminals. Features include arming lamp, safety key, launch button, battery clips, micro-clips, and 18 feet of launch cable. Ship Wt. 12 oz.

No. 2212

\$10.95

PORTA-PAD LAUNCH PAD

Designed for stability, the Porta-Pad is rugged enough to take the stress of countless launchings, yet is lightweight and compact enough for easy carrying and storage. Accommodates standard 1/8" rod (#2243) or heavy-duty 3/16" Maxi-Rod (#2244). Tilt adjustment allows you to compensate for wind direction. Ship Wt. 1 lb. 8 oz.

No. 2217 \$10.95

The Electron Beam "Launch Controller (#2220), the Power-Pulse" Launch Controller (#2210), the Solar Launch Controller (#2300) or the Astron Launch Controller (#2212) are the recommended launch controllers for use with the Porta-Pad (#2217).



STAR BATTLE M WINDSOCK

Colorful "Star Battle"" is depicted on a large plastic windsock. This great addition to your model rocketry collection is ideal for checking wind direction and detecting thermals at the launch site. Hang outside to rustle in the breeze or suspend from the ceiling for fun inside decor. Completely assembled with bridle (String Not Included.) Length: 42" Dia. 6.125" Wt. 2 oz., Ship, Wt. 8 oz.

No. 122890

3/16 DIA. MAXI-ROD: Perfect for launching giant models and other large rockets. Fits Porta-Pad Tripod (#2217). Two-piece construction 36" long, light-weight aluminum launch rod. Collapsible for easy storage. Includes Safety Cap & Key. Ship Wt. 12 oz.

No.2244

\$3.95

1/8" DIA. TWO PIECE LAUNCH ROD: Handy collapsible two-piece rod for portable launchers Pieces slip together to make a 36" long rod Base rod has a diameter of 1/8". Includes Safety Cap & Key. Ship Wt. 6 oz. No. 2243

LAUNCH ROD SAFETY CAP with UNI-VERSAL SAFETY KEY: For Launch Pad Safety! Includes plastic launch rod cap, universal safety key, and elastic cord. Fits all Estes launch control systems Ship Wt. 4 oz. No. 2205

MICRO-CLIPS: Equip your launcher with the best. Spring-loaded solid steel clips connect lead wires to igniters. Easy-to-clean and highly conductive with flat contact surfaces. Only 1.1 inches long. Attach to leads with or without solder (2 per pkg.) Ship Wt. 1 oz. No. 2247 \$.95

BLAST DEFLECTOR PLATE: Slip-on metal deflector plate fits any launcher using 1/8" or 3/16" rods. Protects launcher base from rocket blast, Four-inch diameter, Ship Wt. 5 oz.

No. 2241

\$1.95

BATTERY CLIPS: Hook-up to car batteries. Heavy-duty clips connect to terminals up to I" in dia, With insulators, (2 per pkg.) Ship Wt. 5 oz.

No. 2245





DESIGNER'S SPECIAL

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

Body Tubes 2 BT-5 2 BT-20 2 BT-50 1 BT-55 1 BT-60

Nose Cones 1 BNC-5E

1 BNC-5S 1 BNC-20B 1 BNC-20R 1 PNC-50KA

1 PNC-50Y 1 PNC-55AC 1 PNC-60L

Fin Material 2 BFS-20 2 BFS-30 2 BFS-40

Parachutes 1 PK-10 2 PK-12

1 PK-18 1 PK-24 Recovery Equipment

3 Shock Cord 1/8" x 18" 1 Shock Cord 1/8" x 36" 1 Shock Cord 1/4" x 36"

1 Streamer Material 1" x 30" 6 Screw Eyes

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-55C) 1 Stage Coupler (JT-60C)

1 Balsa Adapter (TA-2050A) 1 Multi-Purpose Paper

Adapter Set (TA-1) 12 Launch Lugs (2-3/8" long) 1 Alpha Book of Model

Rocketry 1 Fin Pattern Sheet No. 2 1 Fin Pattern Sheet No. 3

No. 1463

\$23.95



ERGENCY REPAIR K

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

Sandpaper Screw Eyes White Glue Launch Rod Safety Cap Universal Safety Key Recloseable Pouch

Recovery Wadding No. 2233

12" Parachute 1/8" and 1/4" Shock Cords 144" Shroud Line Tape Discs Launch Lugs Shock Cord Mounts

\$2.95

RISTIC PARTS ASSORTME

Create your own interplanetary voyagers and space fighters with this selection of science-fiction-style parts. Over 50 parts! Includes special exotic fin patterns and design idea sheet. Ship Wt. 2 lbs.

Body Tubes

1 BT-5 1 BT-20 2 BT-50

Nose Cones 1 PNC-50KA 1 PNC-50F 1 PNC-50SP

1 PNC-50 1 PNC-55B Fin Material

2 BFS-20 2 BFS-30 1 BFS-40

Parachute 1 PK-10 2 PK-12

Recovery Equipment

3 Shock Cord 1/8" x 18" 1 Shock Cord 1/4" x 36" 1 Streamer Material 1" x 30"

Miscellaneous 1 Nose Block (NB-20) 1 Nose Block (NB-50)

Design Idea Sheet

1 Multi-Purpose Adapter 1 Fin Pattern Sheet 1 Exotic Fin Pattern Sheet

I Mini Alpha Book of Model Rocketry 3 Engine Blocks (EB-20A)

1 Stage Coupler (JT-50C) 1 Stage Coupler (JT-55C) 3 Engine Holders (EH-2) 12 Launch Lugs (LL-2B) 2 Engine Mounts (EH-2050)

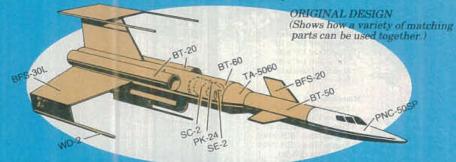
No. 1465

\$27.95



Build Your Own Design

With Estes Quality Model Rocket Parts



Once you have constructed several model rocket kits and have become familiar with the basic Estes Technical Reports you will no doubt have a variety of ideas for unique designs of your own. In order to select the proper parts for your original design it is important for you to understand our system of parts description numbers.

Nearly all matching Estes parts have the same series description number. Those which do not feature an additional explanation as to where they can be used. Normally, parts listing the same series description number will be interchangeable with each other. For instance, a #20 body tube (BT-20) would mate with a #20A balsa nose cone (BNC-20A), a #20C payload section (PS-20C), or a #20B engine block (EB-20B). Further, a #2060 tube adapter (TA-2060) will adapt a BT-20 to a BT-60, and a #5055 centering ring (AR-5055) will center a BT-50 within a BT-55. By using balsa or paper adapters almost any combination of parts can be joined together. For ordering, be sure to use both the product number and the series description number (name).

IN FREE MERCHANDISE! DESIGN OF THE MONTH CONTEST

Have an idea for an original design? Enter our Design of the Month Competition today. Your design could be published in an issue of Model Rocket News Magazine. Simply follow the rules below.

1. All entries become the property of Estes Industries and cannot be returned.

Employees of Estes Industries and members of their immediate families are not

3. Any type of model rocketry design can be entered (rockets, boost-gliders, faunching or recovery devices, etc.).

4. Designs should be new, original, and different, but they also need to be workable. The goal is to develop something new that other rocketeers can build and use successfully,

5. Entries will be judged on practicality, originality, neatness, completeness, and clarity. All plans must be flight tested and

Your design entry should include a parts list and any instructions or diagrams you feel would be helpful.

7. Please do not sand the actual model as it cannot be returned.

Photos of entries are greatly appreciated. but are not required.

You may send as many entries as you like. 66

10. New contest every month.

11. All designs reaching Estes Industries during the calendar month will be entered in that month's competition. (Date of receipt, not postmark, will determine the month in which a design will be entered.)

12.If two or more exceptional entries are received during any month, the judges may, at their discretion, make identical first-place awards or give additional honorable mentions.

 Designs should be sent to the Design of the Month, c/o MRNM Editor, Estes Industries, Inc. Penrose, CO 81240. However, all plans sent to us which are not specifically addressed to another contest or department will be automatically placed in the Design of the Month Competition.

14. Each month the designer of the winning entry will receive a certificate entitling them to \$75.00 in merchandise and an award certificate suitable for framing. Award winners will be notified by mail.

GOOD LUCK!!!



PARACHUTE KITS with chute material, tape discs. Get the best in parachute recoy and shroud lines. Each weights ery! Two-color printed plastic with easy track design. Light

weight, durable and easily folded. These chutes are very thin, allowing the most materia to be packed into the least bod space. Each kit comes complete SHOCK CORD: Specify width when order-

less than 3 oz. Ship Wt. 2 oz.

Prod.	Description	Parachute	Price
No.		Diameter	Each
2262	PK-10	10 inches	\$1.49
2264	PK-12	12 inches	\$1.49
2267	PK-18	18 inches	\$1.95
2271	PK-24	24 inches	\$1.95

\$1.00

\$1.75

\$2.00

ing, Ship, Wt. 1 oz. 1/8" wide: Net Wt. 0.039 oz.

Also 36" long for greater stretch on those rger birds. 1/8" wide: Net WL 0.078 oz.

SHROUD LINES: Build reliable, durable.

custom parachutes with this strong, hard sur-

face shroud line cord. Comes in 70 yard spools.

TAPE STRIPS: For top strength, low bulk

and low weight, fasten shroud lines with these

1/4" x 3/4" tape strips, in sheets of 12 strips.

SNAP SWIVELS: For quick changes and re-

duced tangling in your recovery systems, use

these tiny 1" long snap swivels. Net Wt. 0.01

(6 sheets per pkg.) Ship. Wt. 1 oz.

oz. (12 per pkg.) Ship Wt. 1 oz.

wide: Net Wt. 0.078 oz.

No. 85744

Ship, Wt. 5 oz.

No. 2340

No. 38412

TAPE DISCS: Fasten shroud lines to parachutes or streamers with these 3 pressure sensitive Tape Discs. In sheets discs (4 sheets per

flame-resistant crepe paper streamers. In 7% foot lengths, enough for two to eight streamers. Specify size when ordering. Ship. Wt. 1 oz.

No. 2341	\$2.65
2" wide: Net Wt. 0.184 oz. No. 2343	\$2.90

SCREW EYES: Specify size when ordering (6 per pkg.) Ship Wt. 1 oz.

LARGE EYE: 1" long: 0.04 oz.

\$1.45 No. 2280 SMALL EYE:

3/4" long: 0.03 oz. \$1.35 No. 2279

EXTRA SMALL EYE: 5/8" long: 0.01 oz.

\$1.15 No. 2281

AR-5055 CENTERING RINGS: For centering a BT-50 body tube within a BT-55. Extra strong for "D" engine mounts, Weight 0.062 oz. ea. (4 per pkg.) Ship Wt. 2 oz. No. 3102

AR-2050 CENTERING RINGS: E ing a BT-20 body tube within a BT-50. Greater strength makes for use with high thrust engines. Weight per pair 0.285 oz. (10 per pkg. Ship Wt. 2 oz. 2.00 No. 3100

LAUNCH LUGS: Super-strength laminated launch lugs feature mylar plastic core for durability, paper outer layer for easy gluing. Inside diameter 5/32" fit 1/8" launch rod. Ship Wt. Loz.

11/4" long (12 per pkg.) 23/4" long (10 per pkg.) No. 2321 \$1.70 \$1.90

MULTI-PURPOSE SET: Includes a total of 20 rings for positioning BT-5 in BT-20; BT-5, BT-20, BT-30 in BT-50; and BT-5, BT-20 and shrouds and instructions. Ship Wt. 2 oz.

BT-50 in BT-60. Also three universal tapered No. 85013

ENGINE HOLDER: Flat spring steel design gives easy installation and low drag. Recommended for sport and demonstration models

\$2.00 \$1.70

RA-2050 RINGS: 20 rings for centering and mounting BT-20 in BT-50. (20 per pkg.) Ship

RA-2055 RINGS: 10 rings for centering and mounting BT-20 in BT-55...(10 per pkg.) Ship Wt 2. oz.

No. 3111 RA-2060 RINGS: 10 rings for centering and

mounting BT-20 in BT-60. (10 per pkg.) Ship \$1.65 3113

MAXI-ROD LAUNCH LUG: 2' long, fits 3/16" diameter launch rod. (4 per pkg.)

No. 2328 DOWELS: Extra-strong lightweight sea-

soned maple dowels. (8 per pkg.) Ship Wt. 5 ez. $1/8'' \times 18''$ No. 3190 \$1.40 No. 3191 \$1,40

FIN STOCK

Top quality balsa sheeting for making fins for model rockets. For maximum strength, grain of wood should follow the leading edge of fin

Prod. No.	Description	Price 3 for	Dimensions (Ininches)	Weigh Net.	tin Oz. Ship.	Major Use
32102	BFS-20	\$1.60	1/16x3x9	130	4	High Performance
32106	BFS-20L	\$1.85	1/16x3x12	173	6	High Performance
32108	BFS-30	\$1.65	3/32x3x9	150	4	Sport Models
32110	BFS-30L	\$1.90	3/32x3x12	.200	6	Sport Models
32116	BFS-40	\$1.70	1/8x3x9	.200	4	Cluster Rockets
32118	BFS-40L	\$1.90	1/8x3x12	265	6	Glider Wings

BODY TUBES



Prod.	Description	Price Each	Length	Inside Diameter	Outside Diameter	Wall	Weigh Net.	tin Oz. Ship.
COREO.				The control of the co			. 846057	anip.
Spiral	Wound Pape	er Tube,	for nose	sections a	nd strap-or	payloads.		
30302	BT-5	\$1.55	18"	0.515"	0.541"	0.013"	219	11
Spiral-	Wound Pape	er Tube.	for comp	etition and	sport mod	iels		
30316	BT-20	\$1.75	18"	0.710"	0.736"	0.013"	.288	11
Spiral-	Wound Pape	er Tube.	for sport	and high n	erformanc			
30352	BT-50	\$1.75	18"	0.950"	0.976"	0.013"	.378	11
Spiral	Wound Pane		for enert		0.000		.3/0	0154
30382	Wound Pape BT-55						-	
		\$2.05	18"	1,283"	1.325"	0.021"	.672	11
Spiral-	Wound Pape	er Tube,	for sport	and demor	nstration m	odels.		
30396	BT-60	\$2.15	18"	1.595"	1.637"	0.021"	.960	11
Spiral-	Wound Pape	r Tube.	for mons	ter models	and tail rin	ine		
30424	BT-70	\$2.70	17.5"	2.175"	2.217	0.021"	1.300	14
30433	BT-80KD	\$2.50	14.2"	2.560"	2.600"	0.021"	.637	11

ENGINE BLOCKS

Prod. No.	Description	Price 3 for	Outside Dia.	Inside Dia.	Length	Fits	Weight Net.	tin Oz. Ship.
3131	EB-20A	\$1.40	.708"	.65*	1/4"	BT-20	.009	4

BALSA ADAPTERS

Adapters give flexibility for rocket design. Switch from one size body tube to another for payload capsules, parachute compartments, propulsion sections, etc. Any adapter can be hollowed to make a passage for ejection gases. All adapters have at least 1/2" mating surface on each end.

Builde	c. on c	acn	ciiu.	
STA	GE	CO	IIPI	ERS

For multi-staging, joining body tubes, positioning adapter tubes, etc. Make perfect guides for cutting body tubes and sanding cut edges of body tubes, too. Ship Wt. for all is 3 oz. each.

NOSE BLOCKS

Use these top quality featherweight balsa nose blocks in payload sections and anywhere else a solid bulkhead is required. Precision turned for exact fit in body tubes.

Prod. No.	Description Price Each		Mates Tubes	Length	Taper Length	Weight in Oz Net. Ship	
70002	TA-520	\$1.65	BT-5 to BT-20	1.75	0.75	0.04	1
70004	TA-550	\$1.75	BT-5 to BT-50	22"	1.0"	0.06	4
70006	TA-2050	\$1.55	BT-20 to BT-50	3.0"	2.0"	0.15	4
70010	TA-2055	\$1.90	BT-20 to BT-55	2.5"	1.5"	0.22	4
70012	TA-2060	\$2.70	BT-20 to BT-60	3.0"	2.0"	0.20	4
70014	TA-5055	\$2.70	BT-50 to BT-55	2.0"	1.0"	0.60	4
70016	TA-5060	\$3.20	BT-50 to BT-60	3.0	20"	0.23	4
70028	TA-5560	\$3.30	BT-55 to BT-60	2.2"	1.0"	0.25	4
70034	TA-6070	\$3.05	BT-60 to BT-70	2.7"	1.5"	0.65	4

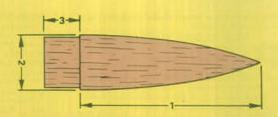
Prod. No.	Description	Price Each	Outside Diameter	Inside Diameter	Length	Fits	Average Weight
30252 30254 30260 30262 30266 30270	JT-5C JT-20C JT-50C JT-55C JT-60C JT-70A	\$1.05 \$1.05 \$1.05 \$1.05 \$1.05 \$1.05 \$1.55	0.513" 0.708" 0.949" 1.28" 1.59" 2.175"	0.455° 0.650° 0.920° 1.25° 1.55° 2.115°	3/4" 3/4" 1" 1.3" 1-1/2" 1-1/4"	BT-5 BT-20 BT-50 BT-55 BT-60 BT-70	.020 oz. .027 oz. .051 oz. .088 oz. .124 oz. .140 oz.

Prod No.	Description	Outside Diameter		Fits	Weight in Oz Net Ship
70152 70158		0.710° 0.950"	3/4	BT-20 BT-50	The second secon

NOSE CONES

Nose cone dimensions listed in columns 1,2, and 3.

In "Description" column BNC stands for balsa nose cone and PNC for plastic nose cone.



Shape	No.	Prod. No.	Description	Price Each	1 Di	mension 2	3	Average Weight	Ship. WL
10 20 3 1	1 2 3 4	70216 70212 70214 70218	BNC-5V BNC-5E BNC-5S BNC-5W	\$1.55 \$1.55 \$1.55 \$1.75	3/4" 1-3/8" 1-1/2" 2-7/8"	0.541" 0.541" 0.541" 0.541"	1/4" 1/4" 1/4" 1/4"	0.013 oz. 0.020 oz. 0.016 oz. 0.039 oz.	1 oz. 1 oz. 1 oz. 2 oz.
50000	5	70230	BNC-20B	\$1.65	1-11/16"	0.736"	5/16*	0.05 oz.	1 oz.
	6	70240	BNC-20R	\$1.75	2-3/4"	0.736"	3/8"	0.07 oz.	2 oz.
	7	70226	BNC-20AM	\$1.70	2-1/2"	0.736"	1/2*	0.06 oz.	2 oz.
	8	70241	BNC-20Y	\$1.60	1"	0.736"	3/8"	0.02 oz.	1 oz.
10 11 12 13	9	71000	PNC-50	\$2.30	3-7/8"	0.976"	5/8"	0.59 oz.	4 oz.
	10	70256	BNC-50J	\$1.75	1-3/8"	0.976"	1/2"	0.08 oz.	4 oz.
	11	70262	BNC-50K	\$1.95	2-3/4"	0.976"	1/2"	0.13 oz.	4 oz.
	11	71028	PNC-50KA	\$1.65	2-3/4"	0.976"	1/2"	0.13 oz.	4 oz.
	12	71001	PNC-50SP	\$2.30	5-11/16"	0.976"	1/2"	0.25 oz.	6 oz.
	13	70266	BNC-50Y	\$2.30	4-3/8"	0.976"	3/8"	0.16 oz.	6 oz.
	13	71009	PNC-50Y	\$2.10	4-3/8"	0.976"	3/8"	0.16 oz.	6 oz.
14 15 18	14	71070	PNC-55AC	\$2.70	5-3/8"	1.325"	3/8"	0.32 oz.	6 oz.
	15	71075	PNC-55AO	\$2.75	4-3/8"	1.325"	3/4"	0.43 oz.	4 oz.
	16	71038	PNC-55D	\$2.70	3-3/4"	1.325"	3/4"	0.36 oz.	4 oz.
170 18	17	71020	PNC-60MS	\$2.35	3-1/8"	1.637"	5/8"	0.39 oz.	4 oz.
	18	71043	PNC-60AH	\$3.40	6-5/8"	1.637"	7/8"	1.0 oz.	6 oz.
19	19	70300	BNC-70AJ	\$3.75	4-1/4"	2.217"	1"	0.85 oz.	6 oz.
20	20	71035	PNC -80K	\$3.55	8-1/8"	2.555"	1-5/8"	1.68 oz.	8 oz.

ENGINE MOUNTS

Use Estes high performance engine mounts for your original designs. All engine mounts feature easy-toassemble instructions and lightweight components.

Avg. Ship. Wt. 5 oz.

Engine Type	Prod. No.	Description	Price	Fits	Net Weight Oz.
For Regular Engines—A, B, & C type 0.69" x 2.75"	3150 3151 3152	EH-2050 EH-2055 EH-2060	\$1.70 \$1.70 \$1.70	BT-50 BT-55 BT-60	0.1 0.14 0.17
For "T" Mini- Engines ,5" x 1.75"	3153	EM-520	\$1.65	BT-20	0.09
Special Purpose Quick-Change Conversion Mount—From "D" Engines to Reg- ular Engines	3154	EM-2050	\$1.75	BT-50	0.19
For "D" type Engines 0.945" x 2.75"	3156	EM -5055/60	\$2:25	BT-55 or BT-60	0.3



The more you know about model rocketry, the more you will enjoy it.



THE ROCKET BOOK-A Guide To **Building And Launching Model** Rockets For The Space Age

by Robert L. Cannon and Michael A. Banks.

A useful reference on the theory and practice of model rocketry. Excellent illustrations. Helps you understand the Laws of Motion and related concepts. Soft, full-color cover. 224 pages. No. 2859 -

THE LAWS OF MOTION AND MODEL ROCKETRY

The three laws of motion are explained in terms which most rocketeers eleven years of age or older can understand. 12 pages.

No. 2821 -INDUSTRIAL ARTS TEACHERS MANUAL FOR MODEL ROCKETRY

Very practical 52 page guide on basic model rocketry and its unique applications in the study of manufacturing, transportation, R & D, communication, and construction.

\$1.20 GUIDE FOR AEROSPACE CLUBS

The perfect source book for organizing and operating a successful model rocket club. 34 pages.

MODEL ROCKET CONTEST GUIDE Use to plan model rocket contests. 18 pages.

PROJECTS IN MODEL ROCKETRY Suggestions on how to plan, prepare, and present research projects. Ideas for about one hundred pro-

jects. 12 pages. No. 2831 -CAMP LEADER'S MODEL ROCKETRY MANUAL

Expanded guide for introducing model rocketry successfully into camp programs. 10 pages. \$1.20

No. 2822 -SPACE AGE TECHNOLOGY

A comprehensive textbook on man's achievements in rockets for space missions. No. 2813 -\$1.70

Teacher's manual available to teachers and adult leaders only.

No. 2823 -SECOND STAGE: ADVANCED MODEL ROCKETRY

by Michael Banks Good source of information for advanced projects in model rocketry.

No. 2861 -MODEL ROCKETRY-THE SPACE AGE TEACHING AID

A comprehensive teacher's guide for introducing model rocketry into the classroom or club.

ALPHA BOOK OF MODEL ROCKETRY The ideal "first book" for beginners in model rocketry. 32 pages.

\$.95

TECH-TIP #10

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, or an insect, so you can study the effects of acceleration on a living organism. 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.

MODEL ROCKET LAUNCH SYSTEMS

Photographs and clearly drawn schematics make the electrical theory of launchers easily understood. 20 pages.

No. 2811 -THE CLASSIC COLLECTION

Available in one volume-"Rocket Stability"; "Multi-Staging"; "Altitude Tracking"; "Rear Engine Boost Gliders"; "Building A Wind Tunnel"; "Cluster Techniques"; "Front Engine Boost Glid-ers"; "Model Rocket Engines"; "Is That Parachute Too Big?"; "The Fine Art of Payload Launching"; "Recovery Techniques".

No. 2845 MODEL ROCKETRY STUDY GUIDE

The planned sequence of activities through three levels of skill guides a model rocketeer on his path to becoming an expert.

ALTITUDE PREDICTION CHARTS

Explains a method by which aerodynamic drag and other effects can be taken into account in predicting rocket peak altitudes.

No. 2842 -AERODYNAMIC DRAG OF MODEL ROCK-

Gives examples of ways to minimize aerodynamic drag and improve performance.

No. 2843 -\$1.70 ELEMENTARY MATHEMATICS OF MODEL ROCKET FLIGHT

Information on how to make and use your own altitude tracker and how to calculate speeds and accelerations reached by model rockets. No. 2844 -

MODEL ROCKETRY TECHNICAL MANUAL Handy guide for construction and flight of model rockets. Good tips on "scratch building", launch systems, tracking, staging, boost-gliders, and more,

HANDBOOK OF MODEL ROCKETRY (Revised Fifth Edition)

by G. Harry Stine THE book about model rocketry. Over 350 factfilled pages. Well illustrated. Paperback.



LOOP OLD ATO

Adapters		1980 CATAL
Alpha III Kit	-A-	42
Alpha III Kit 26 Alpha III Starter Kit 3 Alpha III Starter Kit 18 Astro Kit 18 Astro Cam 110 Kit 29 Astron Ingniters 59 Astron Launch Controller 62 Battery Clips 64 Big Bertha Kit 26 Big Yank Kit 16 Black Brant II Kit 52 Blast-Off Flight Pak 59 Blast-Off Flight Pak 59 Blast-Off Flight Pak 59 Blazer Kit 24 Body Tubes 6 Centering Rings 6 C- 6 Centering Rings 6 Comet Kit 5 Comet Kit 5 Comet Kit 24 Courier Kit 15 Comet Kit 24 Courier Kit 24 Courier Kit 24 Courier Kit 22 Velone Kit 42 Delta Wedge Kit 42		
Astro Kit	Alpha Kit	22
Astro Kit	Alpha III Ctouten Vit	
Astro Kit	AltiTeak	60
AstroCam 110 Kit	Astro Kit	18
AstroCam 110 Kit		
Astron Igniters	AstroCam 110 Kit	
Astron Launch Controller Battery Clips Battery Clips Big Partha Kit Big Partha Kit Big Yank Kit Big Yank Kit Blast-Off Flight Pak Blast-Off Flight Pak Blast-Off Flight Pak Body Tubes Centering Rings C-C Centering Rings C-C Centering Rings C-C Centering Rings C-C Comanche-3 Kit Cougar Kit Courier Kit Courier Kit Courier Kit Courier Kit Courier Kit Cousader Swing-Wing Kit Cyclone Kit Cyclone Kit D-E-F Defender Kit Delta Wedge Kit Delta Wedge Kit Deluxe Starter Kit 70 cosign Contest Gobiscovery Starter Set Dowels Grounds Contest Cougar Kit Bollowels Grounds Contest Cougar Kit Courier	Astron Igniters	59
Battery Clips Big Bertha Kit Big Bertha Kit Big Yank Kit Big Yank Kit Black Brant II Kit Black Brant II Kit Black Brant II Kit Blast-Off Flight Pak Blast-Off Flight Pak Body Tubes Gentering Rings C-C-Centering Rings C-C-Center		
Big Bertha Kit 26 Big Yank Kit 16 Big Yank Kit 16 Blast Deffector Plate 64 Blast-Off Flight Pak 59 Blast-Off Flight Pak 59 Blazer Kit 24 Body Tubes 68 C- 68 C- 68 Comanches Skit 50 Comet Kit 50 Comet Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Lecougar Swing-Wing Kit 52 Cyclone Kit 42 Delta Wedge Kit 48 Delta Wedge Kit 48 <td>-B-</td> <td></td>	-B-	
Big Yank Kit 16 Blast Deflector Plate 64 Blast Deflector Plate 64 Blast-Off Flight Pak 59 Blazer Kit 24 Body Tubes 68 C-C 68 Challenger I Starter Kit 5 Comanche-3 Kit 50 Comet Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Defender Kit 42 Deluxe Starter Kit 7 Design Contest 66 Designer's Special 65 Discovery Starter Set 72 Dowels 67 Dragon Fly Kit 50 Dragon Fly Kit 50 Dragon Fly Kit 50 Dragon Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks<		
Blast Deflector Plate	Big Bertha Kit	26
Blast Deflector Plate	Big Yank Kit	16
Blast-Off Flight Pak 59 Blazer Kit 24 Body Tubes 68 Centering Rings 67 Challenger I Starter Kit 5 Comanche-3 Kit 50 Comet Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Defender Kit 42 Delta Wedge Kit 48 Delta Wedge Kit 7 Design Contest 66 Designer's Special 65 Discovery Starter Kit 70 Dragon Fly Kit 50 D-Region Tomahawk 48 Echo Kit 20 Echo Kit 30 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 30 Futuristic Parts Assortment 65 Fox Fire Kit 30 Futuristic Parts Assortment 65 Halley's Tail Kit 48 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 48 Hitch-Hiker Glider Kit 49 Hanest John Kit 40 LQ.S.Y Tomahawk Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 Marauder Kit 48 Marauder Kit 49 Magician Kit 49 Magician Kit 40 Magaician Kit 42 Marte MK 2 Kit 48 Mare Machine Kit 42 Marte MK 2 Kit 48 Mareury Redstone Kit 42 Marte MK 2 Kit 48 Mareury Redstone Kit 42 Marte MK 2 Kit 48 Mareury Redstone Kit 42 Marte MK 2 Kit 48 Mareury Redstone Kit 56 Mighty Moe Kit 20 Mini-Mean Machine Kit 22	Black Brant II Kit	
C- Centering Rings	Blast Off Flight Dak	50
C- Centering Rings	Diagon Vit	94
Centering Rings		
Challenger I Starter Kit 50 Comat Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20	-C-	100000000000000000000000000000000000000
Challenger I Starter Kit 50 Comat Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20	Centering Rings	67
Comanche-3 Kit 50 Comet Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Defender Kit 42 Delta Wedge Kit 48 Deluxe Starter Kit 7 Design Contest 66 Designer's Special 65 Discovery Starter Set 72 Dowels 67 Dragon Fly Kit 50 D-Region Tomahawk 48 Echipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engine Holders	Challenger 1 Starter Kit	5
Comet Kit 24 Cougar Kit 16 Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Delta Wedge Kit 48 Delta Wedge Kit 48 Deluxe Starter Kit 7 Design Contest 66 Designer's Special 65 Discovery Starter Set 72 Dowels 67 Dragon Fly Kit 50 D-Region Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engine Mounts	Comanche-3 Kit	50
Courier Kit 12 Crusader Swing-Wing Kit 52 Cyclone Kit 20 Defender Kit 42 Delta Wedge Kit 48 Deluxe Starter Kit 7 Design Contest 66 Design Contest 66 Designer's Special 65 Discovery Starter Set 72 Dowels 67 Dragon Fly Kit 50 D-Region Tomahawk 48 Echipse Kit 18 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engine Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fire Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futurist		
Design Contest	Cougar Kit	
Design Contest	Courier Kit	
Design Contest	Crusader Swing-Wing Kit	
Design Contest	Cyclone Kil	20
Design Contest	Defender Kit	49
Design Contest	Delta Wedge Kit	48
Design Contest 66 Designer's Special 65 Discovery Starter Set 72 Dowels 67 Dragon Fly Kit 50 D-Region Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Extes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Plying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 46 68 Fireaero Kit 32 Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Honest John Kit 40 LQ-S.Y Tomahawk K	Deluxe Starter Kit	7
Discovery Starter Set	Design Contest	
Discovery Starter Set	Designer's Special	65
Dowels 67 Dragon Fly Kit 50 D-Region Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Extes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 G-H-I- 41 Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Honest John Kit 40 LQ-S-Y Tomahawk Kit 34 Honest John Kit 40 LQ-S-Y Tomahawk Kit 34 Honest John Kit 40 Launch Rod	Discovery Starter Set	72
D-Region Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engine Mounts 69 Engine Mounts 34 Estes Aerospace Club 28 Extes Aerospace Club 28 Extes Aerospace Club 28 Eric Allist 34 Fin Alignment Guide 60 Fin Stock 68 Fire Allist 32 Flying Saucer Kit 36 For Fire Kit 30 Futuristic Parts Assortment 65 G-H-I- 41 Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 Honest John Kit 40	Dowels	67
D-Region Tomahawk 48 Echo Kit 20 Eclipse Kit 18 Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engine Mounts 69 Engine Mounts 34 Estes Aerospace Club 28 Extes Aerospace Club 28 Extes Aerospace Club 28 Eric Allist 34 Fin Alignment Guide 60 Fin Stock 68 Fire Allist 32 Flying Saucer Kit 36 For Fire Kit 30 Futuristic Parts Assortment 65 G-H-I- 41 Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 Honest John Kit 40	Dragon Fly Kit	50
Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Extes Aerospace Club 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- Halley's Tail Kit 38 Hitch-Hiker Glider Kit 34 Hitch-Hiker Glider Kit 34 Honest John Kit 34 LQ.S.Y Tomahawk Kit 34 Laser Kit 16 Launch Lugs 67 Launch Rods 67 Launch Rod Safety Cap 64 Magician Kit 48 Marauder Kit 49 Marau	D. Region Tomahawk	48
Electron Beam Launch Controller 61 Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Extes Aerospace Club 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- Halley's Tail Kit 38 Hitch-Hiker Glider Kit 34 Hitch-Hiker Glider Kit 34 Honest John Kit 34 LQ.S.Y Tomahawk Kit 34 Laser Kit 16 Launch Lugs 67 Launch Rods 67 Launch Rod Safety Cap 64 Magician Kit 48 Marauder Kit 49 Marau	Echo Kit	20
Emergency Repair Kit 65 Engine Blocks 68 Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 G-H-I- 40 Halley's Tail Kit 38 Hawkeye Kit 42 Hitch-Hiker Glider Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 Lauser Kit 24 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Marte MK 2 Kit 48 Mareuder Kit 24 Marten Machine Kit 42 Mean Machine Kit 42 M	Eclipse Kit	
Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- -Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 J-K-L- Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Mare MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mer Wean Machine Kit 56 Mighty Moe Kit 20	Electron Beam Launch Control	der 61
Engine Holders 67 Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- -Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 J-K-L- Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Mare MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mer Wean Machine Kit 56 Mighty Moe Kit 20	Engine Blocks	68
Engine Mounts 69 Engines, Rocket 58 Estes Aerospace Club 28 Exocet Kit 34 Fin Alignment Guide 60 Fin Stock 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I-	Engine Holders	67
Engines, Rocket	Engine Mounts	60
Fin Angment Guide 68 Fireaero Kit 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 48 Hitch-Hiker Glider Kit 34 LQ.S.Y Tomahawk Kit 34 -J-K-L Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 67 Launch Rods 64 Launch Rod Safety Cap 64 -M- Magician Kit 34 Marauder Kit 24 Marauder Kit 24 Marauder Kit 34 Marauder Kit 34 Marauder Kit 34 Mare MK 2 Kit 48 Maverick Kit 24 Mare MK 2 Kit 48 Maverick Kit 24 Mare Mare MK 2 Kit 48 Maverick Kit 26 Micro-Clips 64 Mighty Moe Kit 56 Mighty Moe Kit 22 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22	Engines, Rocket	58
Fin Angment Guide 68 Fireaero Kit 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 48 Hitch-Hiker Glider Kit 34 LQ.S.Y Tomahawk Kit 34 -J-K-L Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 67 Launch Rods 64 Launch Rod Safety Cap 64 -M- Magician Kit 34 Marauder Kit 24 Marauder Kit 24 Marauder Kit 34 Marauder Kit 34 Marauder Kit 34 Mare MK 2 Kit 48 Maverick Kit 24 Mare MK 2 Kit 48 Maverick Kit 24 Mare Mare MK 2 Kit 48 Maverick Kit 26 Micro-Clips 64 Mighty Moe Kit 56 Mighty Moe Kit 22 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22	Estes Aerospace Club	28
Fin Angment Guide 68 Fireaero Kit 68 Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Futuristic Parts Assortment 65 -G-H-I- Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 48 Hitch-Hiker Glider Kit 34 LQ.S.Y Tomahawk Kit 34 -J-K-L Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 67 Launch Rods 64 Launch Rod Safety Cap 64 -M- Magician Kit 34 Marauder Kit 24 Marauder Kit 24 Marauder Kit 34 Marauder Kit 34 Marauder Kit 34 Mare MK 2 Kit 48 Maverick Kit 24 Mare MK 2 Kit 48 Maverick Kit 24 Mare Mare MK 2 Kit 48 Maverick Kit 26 Micro-Clips 64 Mighty Moe Kit 56 Mighty Moe Kit 22 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 26 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22 Mini-Mean Machine Kit 22	Exocet Kit	34
Fireaero Kit 32 Flying Saucer Kit 36 Fox Fire Kit 30 Fox Fire Kit 30 Futuristic Parts Assortment 65 Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 J-K-L 40 Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Marauder Kit 24 Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	rin Angnment Guide	
Flying Saucer Kit	Fin Stock	68
Halley's Tail Kit	Fireaero Kit	32
Halley's Tail Kit	Flying Saucer Kit	36
Halley's Tail Kit	Fox Fire Kit	
Halley's Tail Kit 38 Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 -J-K-L 24 Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Marie MK 2 Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mighty Moe Kit 56 Mini-Mean Machine Kit 22	ruturistic Parts Assortment	
Hawkeye Kit 32 Hercules Kit 48 Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 -J-K-L 4 Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Mariauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	Halley's Tail Kit	38
Hercules Kit	Hawkeve Kit	32
Hitch-Hiker Glider Kit 34 Honest John Kit 40 LQ.S.Y Tomahawk Kit 34 LQ.S.Y Tomahawk Kit 24 Kadet Kit 24 Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rods 64 Launch Rod Safety Cap 64 Marie MK 2 Kit 24 Marauder Kit 24 Marauder Kit 24 Marauder Kit 24 Mareund Kit 24 Mareund Kit 34 Mareund Kit 36 Micro-Clips 64 Mighty Moe Kit 36 Mini-Mean Machine Kit 22	Hercules Kit	48
Honest John Kit	Hitch-Hiker Glider Kit	34
Sadet Kit	Honest John Kit	40
Sadet Kit	I.Q.S.Y Tomahawk Kit	34
Laser Kit 16 Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Magician Kit M Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	-J-K-L-	
Launch Lugs 67 Launch Rods 64 Launch Rod Safety Cap 64 Magician Kit 34 Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22		
Launch Rods 64 Launch Rod Safety Cap 64		
Launch Rod Safety Cap 64 Magician Kit M. Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	Launch Rode	64
Magician Kit 34 Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22		
Magician Kit 34 Marauder Kit 24 Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	-М-	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT
Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	Magician Kit	34
Marte MK 2 Kit 48 Maverick Kit 20 Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	Marauder Kit	24
Maxi Rod 64 Mean Machine Kit 42 Mercury Redstone Kit 56 Micro-Clips 64 Mighty Moe Kit 26 Mini-Mean Machine Kit 22	Marte MK 2 Kit	48
Mighty Moe Kit	Maverick Kit	20
Mighty Moe Kit	Maxi Rod	64
Mighty Moe Kit	Mean Machine Kit	
Mighty Moe Kit	Missa Clina	56
Mini-Mean Machine Kit	Mighty Moe Kit	0.00
Del Co I C I Tri	Mini-Mean Machine Kit	29
Mini-Scale Combo Kit 34	Mini-Scale Combo Kit	34

OG INDEX
Mini-Shuttle Kit
Mini-Tri Pak Kit
Mosquito Kit
-N-O-
NASA Pegasus Kit
Nebulon Warrior 50
Neptune Kit
Nose Blocks
Nose Cones
Nova Payloader Kit
-P-Q-R-
Parachute Kits
Phantom Kit 60
Phoenix Kit 44
Polaroid P-100 Battery 62
Porta-Pad Launch Pad
Publications 70
Pulsar Kit
Ranger Kit 42
Recovery Wadding 59
Red Max Kit
Rocket Engines 58
Safety Code
Nova Payloader Kit
Scout II Kit
S.C.R.A.M. Kit
Screw Eyes 67
Searcher Kit
Shock Cord 67
Sizzler Kit 99
Sizzler Starter Kit
Searcher Kit 32 Shock Cord 67 Shroud Line 67 Sizzler Kit 22 Sizzler Starter Kit 9 Sky Hook Kit 20 Snap Swivels 67 Soaring Eagle Kit 54 Solar I gniters 59 Solar Launch Controller 69
Snap Swivels 67
Soaring Eagle Kit
Solar Launch Controller
Solar Launch Controller 62
Space Shuttle Columbia Kit 36
Sparrow Kit 14
Spin Fin Kit
SR-71 Blackbird Kit 44 Stage Couplers 68
Star Battle Windsock
Star Battle Windsock 64 Starbird Kit 38 Star Dart Kit 14 Starthawk Kit 46 Star Seeker Kit 30 Stealth Kit 44 Stealth Elite Outfit 11 Stinger Kit 18
Starhawk Kit
Star Seeker Kit
Stealth Kit
Stealth Elite Outfit
Sting Ray Kit 30
Streak Kit 14 Streamer Material 67 Sunbird Kit 22 -T-U-V- 22
Streamer Material 67
Sunbird Kit
-T-U-V-
Tape Discs & Strips
Titan II Kit
Viking Kit
V-2 Kit 54
Vector Kit 14 Viking Kit 26 V-2 Kit 54 Warranty 2 Windsock 64 Wined Kit 46
Warranty
Windsock
WIZERU PHI III
Yankee Kit
Zinger Kit
DAMON COLORADO COMPANIES

DAMON COLORADO COMPANIES





Estes Industries-Model rocketry products and accessories. Hi-Flier Manufacturing Company-Keel, figure, diamond, octopus and dragon style kites; cord, reels and spools; gliders and windsocks; and Master Motion novelty clocks.



FLYING MODEL ROCKET SET

FLIGHTS OVER 1000 FEET! GLIDE TIMES UP TO 3 TO 4 MINUTES!

Modeler. Our most complete outfit ever. Over 2 feet tall, the Discovery launch vehicle features bright yellow plastic nose cone and fin unit, white body tube, two-color wrap-on decal and 12" parachute. Requires only minor assembly and no painting. Hitch-Hiker styrofoam glider is completely decorated and ready-to-fly. The Hitch-Hiker is carried aloft by the Discovery during lift-off and powered flight. Glider is then jettisoned from rocket at apogee for its glide back to Earth while rocket returns via parachute recovery.

cluded is the new Electron Beam "
"pre-wired" Launch Controller,
Porta-Pad Launch Pad with
blast deflector plate, three
high-performance model
rocket engines, Solar
rocket igniters and
parachute recovery

Requires white glue, plastic cement and 4 AA size Alkaline batteries for operation - Not Included.

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

No. 1440

\$29.95



ESTES INDUSTRIES

P.O. BOX 227, 1295 H STREET, PENROSE, CO 812400

PN 2866