

# CATALOG 222

THE WORLD LEADER IN MODEL ROCKETRY



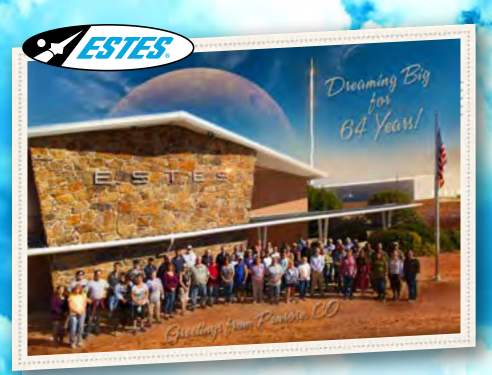
### TABLE OF CONTENTS

Introduction	Scale Model Rockets 54
Skill Key 5	Fly Big 62
Starter Sets 6	Pro Series II 64
Launch Sets 8	Education Introduction 68
Beginner Rockets 12	Educator Bulk Packs
More Challenging Rockets 18	Educator Engine Bulk Packs 76
Payload Rockets 26	Accessories 80
Multi-Stage Rockets 28	Engines 92
Fun Recovery System 34	Engine Time/Thrust Curves Chart 95
Designer Signature Series 38	Model Rocket Basics 96
Imagine New Worlds 40	Engine Basics 98
Destination Mars 44	NAR Safety Code 100
Space Corps 48	Index 102

### WELCOME TO ESTES MODEL ROCKETS!

There is no thrill quite like launching a model rocket you have built, watching it streak skyward, reach apogee (peak altitude), then gently return to earth on its recovery system. In a very real sense, model rocketeers experience the same excitement felt by America's space scientists and astronauts as they push humankind's horizons relentlessly forward to the stars. The best way to get started is with an Estes® launch set

or starter set (see pages 6-11). Each starter set has nearly everything you need to build and fly your first rocket. As you increase your rocketry skills, you can progress to new and exciting projects including multi-stage rockets, payload experiments and scale models. Whether you are a hobby beginner or expert, Estes Industries will help you advance higher, further and faster in your adventures.



### DUR VISIONE

To ignite the imagination of every generation by being the most trusted source for model rocketry.

### OUR MESON:

To create safe, successful rocketry experiences for customers everywhere, from their backyards and school yards to worlds beyond.

### THE FOUNDATIONS OF ROCKETRY

Estes was established by Vern and Gleda Estes 64 years ago, and it's carried a proud tradition of safe, exciting and reliable launches. They established the best practices for motor manufacturing, model rocket design, and safe rocket flight. It's those same principles we use today. These have led model rocketry to a near flawless safety record, and millions remember the moment they first pressed launch. We're proud to be a part of your journey.



### NAVIGATE DUR CATALOG WITH EASE!

The information found on this page will assist you on your journey through Estes 2022 Catalog! Here you will find how the product information is presented, what it means, as well as price and skill level. We hope a quick understanding will help you make an informed decision if the product is right for you. Let's get started!

**Rocket Name** 

**Product Number** 

**Rocket Specs** 

**Recovery Type** 

**Engine Type Recommended** 

**Price** 

This is our example rocket. It is also featured on page 18 of it's product page.

### Xtreme™

Product Number: 7306 Length: 16.8 in. (42.7 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1600 ft. (488 m) Recommended Engines:

1/2 A6-2, A8-3, A8-5, B4-4, B6-6, C6-5, C6-7

MSRP \$14.99



### SKILL KEY



Beginner



Intermediate



Advanced



Expert



Master

### Skill Level

We have updated our Skill Level Icons. Left is the key for each icon and its corresponding Skill Level.

All model rocket kits in this catalog require assembly unless otherwise indicated. Building classifications are designated by its icon to each kit.

# STARTER SETS

Start Your Estes Experience Here!

### Here's what's in the box:

One or two Estes model rockets (either in kit form or almost ready to fly), model rocket engines, one launch pad, one launch controller, and required flight supplies. For additional launches, you will need to purchase additional Estes Engines and flight supplies.

### AstroCam® Starter Set

Product Number: 5325 Length: 20 in. (50.8 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute

Projected Altitude: 900 ft. (274 m)

Recommended Engines: A8-3, B4-4, B6-4, C6-5

**MSRP \$79.99** 



SNAP TOGETHER NO GLUE REQUIRED





Everything You Need to Launch Included!'

# NEW!



### Athena X™ Starter Set\*

Product Number: 5304



#### Xtreme™

Length: 16.8 in. (42.7 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1600 ft. (488 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5,

B4-4, B6-6, C6-5, C6-7

### Athena™

Length: 17 in. (43.2 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1125 ft. (343 m) Recommended Engines:

A8-3, B4-4, B6-4, C6-5 MSRP \$59.99

\*Hobby shop exclusive product.





### Rocket Science™ Starter Set\*

Product Number: 5302 Length: 12.6 in. (32 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: 1/2 A6-2, A8-3, B4-4, B6-4, B6-6, C6-5, C6-7

**MSRP \$54.99** 

\*Hobby shop exclusive product.

Includes **3** Engines and an Altitude Tracker!



# LAUNCH SETS!

## Almost ready-to-fly kits for easy weekend fun for the entire family!

### Here's what's in the box:

One or two Estes model rockets (either in kit form or almost ready to fly), one each Estes Electron Beam® Launch Controller and Estes Porta-Pad® II Launch Pad, recovery system, and instructions for assembly and use.

### Here's what's not in the box:

Recommended model rocket engines, plugs, starters, recovery wadding, tools, construction and finishing supplies for the rockets and 4 new AA 1.5V alkaline batteries for the launch controller - sold separately.



### Get flying!

Ignite your rocketry journey with an Estes Launch Set. These sets are designed to get you flying as quickly as possible, while allowing you to choose the motors that will work best for your flying field size. All the essentials are included in one easy purchase: a stunning, high-quality model rocket, launch pad and controller and a clear, visual set of instructions to get you flying. Everything in the box is reusable, so you can take to the skies again and again!





### Taser™ Launch Set

Product Number: 1491 Length: 17 in. (43.2 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: A8-3, B4-4, B6-4, B6-6, C6-5, C6-7

MSRP \$51.99







### Alpha III® Launch Set

Product Number: 1427 Length: 12.1 in. (30.7 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1150 ft. (351 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4,

B6-4, B6-6, C6-5, C6-7 MSRP \$49.99





### **NO ASSEMBLY REQUIRED!**

### Riptide™ Launch Set

Product Number: 1403 Length: 18 in. (45.7 cm) Diameter: 1.35 in. (34 mm) Recovery: Parachute Projected Altitude: 675 ft. (206 m) Recommended Engines: B4-4, B6-4, C6-5

MSRP \$51.99





### Flash® Launch Set

Product Number: 1478 Length: 16.2 in. (41.1 cm) Diameter: 1.1 in. (28 mm) Recovery: Parachute Projected Altitude: 925 ft. (282 m) Recommended Engines:

MSRP \$51.99





### Journey<sup>™</sup> Launch Set

Product Number: 1441 Length: 19.3 in. (49 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$52.99



### NO ASSEMBLY REQUIRED!



### Rascal™ & HiJinks™ Launch Set

Product Number: 1499



### Rascal™

Length: 14.5 in. (36.8 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m)

Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7 Sold Separately:

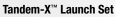
A10-3T w/ Engine Adapter

### HiJinks™

Length: 14.5 in. (36.8 cm)
Diameter: 0.98 in. (25 mm)
Recovery: Parachute
Projected Altitude: 1100 ft. (335 m)
Recommended Engines:
A8-3, B4-4, B6-4, C6-5, C6-7
Sold Separately:
A10-31 w/ Engine Adapter

**MSRP \$57.99** 





Product Number: 1469



### Amazon™

CAN BOOK

Length: 29.4 in. (74.7 cm)
Diameter: 1.33 in. (34 mm)
Recovery: Parachute
Projected Altitude: 600 ft. (183 m)
Recommended Engines:
B4-2, B4-4, B6-2, B6-4,
C5-3, C6-3, C6-5

### Crossfire<sup>™</sup> ISX

Length: 15.6 in. (39.6 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1150 ft. (351 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$56.99





# BEGINNER ROCKET KITS

Our Easiest Rockets to Build & Fly!

### Gnome™

Product Number: 0886 Length: 10.3 in. (26.2 cm) Diameter: 0.54 in. (14 mm) Recovery: Streamer Projected Altitude: 800 ft. (244 m) Recommended Engines: 1/4 A3-3T, 1/2 A3-2T, 1/2 A3-4T, A3-4T, A10-3T

MSRP \$10.99



ALSO AVAILABLE IN A BULK PACK See Pq. 73

### Alpha III®

Product Number: 1256 Length: 12.1 in. (30.7 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1150 ft. (351 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7

MSRP \$23.99



ALSO AVAILABLE IN A BULK PACK See Pa. 72

### Firehawk™

Product Number: 0804 Length: 11.2 in. (28.4 cm) Diameter: 0.74 in. (19 mm) Recovery: Parachute Projected Altitude: 550 ft. (168 m) Recommended Engines: 1/4 A3-3T, 1/2 A3-2T, A3-4T, A10-3T

MSRP \$20.99



## NO ASSEMBLY REQUIRED!

### Athena™

Product Number: 2452 Length: 17 in. (43.2 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1125 ft. (343 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5

MSRP \$14.99





### Illusion™

Product Number: 7299 Length: 19.3 in. (49 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1125 ft. (343 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$21.99



### Generic E2X®

Product Number: 2008 Length: 13.5 in. (34.3 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1325 ft. (404 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w/ Engine Adapter

MSRP \$23.99



**ALSO AVAILABLE IN BULK A PACK**See Pg. 72



# 1/2 A3-4T, A3-4T, A10-3T

### Star Hopper™

Based on rumored 1950s secret project to counter the "flying saucer threat." The Estes Star Hopper is a no-glue, no-paint, Beginner-Level kit that you can build and launch up to 400 feet all in the same day. Features detail-molded plastic parts, atomic-age styling, and a 18-inch streamer for recovery.

Product Number: 7303 Length: 7.4 in. (18.8 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 400 ft. (122 m) Recommended Engines:

MSRP \$14.99



SNAP TOGETHER NO GLUE REQUIRED

ALSO AVAILABLE IN A BULK PACK See Pq. 73



### Firestreak SST™

Product Number: 0806 Length: 10.2 in. (25.9 cm) Diameter: 0.86 in. (22 mm) Recovery: Streamer Projected Altitude: 350 ft. (107 m) Recommended Engines: 1/2 A3-2T, 1/2 A3-4T, A3-4T, A10-3T





ALSO AVAILABLE IN A BULK PACK See Pg. 73

### Chiller™

Product Number: 2495 Length: 19.4 in. (49.3 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 600 ft. (183 m) Recommended Engines: B4-2, B6-2, B6-4, C5-3, C6-3, C6-5

MSRP \$18.99







### 3 Bandits™

Product Number: 2435 Length: 10.8 - 11.1 in. (27.4 - 28.2 cm) Diameter: 0.74 in. (19 mm)

Recovery: Parachute
Projected Altitude: 550 ft. (168 m)

Recommended Engines: 1/2 A3-4T, A3-4T, A10-3T

MSRP \$25.99



### Phantom Blue™

Product Number: 2483 Length: 19.4 in. (49.3 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1150 ft. (351 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$20.99





Product Number: 7292 Length: 17.8 in. (45.2 cm) Diameter: 1.1 in. (28 mm) Recovery: Parachute Projected Altitude: 875 ft. (267 m) Recommended Engines: B4-4, B6-4, C6-5

MSRP \$20.99





### **Dragonite™**

Product Number: 2169 Length: 16 in. (40.6 cm) Diameter: 1.1 in. (28 mm) Recovery: Parachute Projected Altitude: 925 ft. (282 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$18.99



### Spirit™

Product Number: 2492 Length: 21 in. (53.3 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 700 ft. (213 m) Recommended Engines: B4-2, B4-4, B6-2, B6-4, C5-3, C6-3, C6-5

**MSRP \$17.99** 



### Cadet™

Product Number: 2021 Length: 17.5 in. (44.5 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: A8-3, B4-4, B6-4, C6-7

MSRP \$15.99



FLYIN' HIGH AGAIN!

# B BABKH

### COME ALONG FOR THE RIDE!

- → Every surely logation desilyn
- the fluishing materials made
- → Includes : Little manney eard. for hours of contact
- Easily connects to your computer's USB part for downloading your Videos sind charging the camera



### AstroCam®

Product Number: 7308 Length: 20 in. (50.8 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 900 ft. (274 m) **Recommended Engines:** A8-3, B4-4, B6-4, C6-5

MSRP \$54.99



Insert the HD Camera into the nose cone for a whole new experience of model rocket flight!







EXPERIENCE IT!

# MORE CHALLENGING

These rockets take more time to build.

### Yankee<sup>™</sup>

Product Number: 1381 Length: 11 in. (27.9 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1700 ft. (518 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w/ Engine Adapter

MSRP \$15.99

Increase your building skills with a rocket capable of Xtreme heights!

### Xtreme™

Product Number: 7306 Length: 16.8 in. (42.7 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1600 ft. (488 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4 B6-6, C6-5, C6-7

MSRP \$15.99





Product Number: 0816 Length: 3.6 in. (9.1 cm) Diameter: 0.54 in. (14 mm) Recovery: Featherweight Projected Altitude: 800 ft. (244 m) Recommended Engines: 1/4 A3-3T, 1/2 A3-2T, 1/2 A3-4T, A3-4T, A10-3T

MSRP \$7.99







### Indicator™

Product Number: 7244 Length: 21.2 in. (53.8 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute

Projected Altitude: 200 ft. (61 m) Recommended Engines:

A3-4T, A10-3T

0000

MSRP \$16.99



Product Number: 1292 Length: 12 in. (30.5 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer

Projected Altitude: 1600 ft. (488 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7

Sold Separately: A10-3T w/ Engine Adapter

MSRP \$14.99

### Hi-Flier®

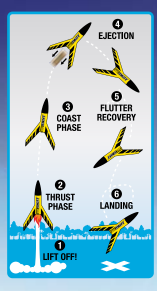
Product Number: 2178 Length: 12 in. (30.5 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1500 ft. (457 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w / Engine Adapter

MSRP \$12.99



**ALSO AVAILABLE IN A BULK PACK** See Pg. 74





Featherweight rockets are so lightweight that they do not need a recovery system. They "flutter" on their return to earth for a soft landing!



### Crossfire ISX $^{\text{\tiny TM}}$

Product Number: 7220 Length: 15.6 in. (39.6 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1150 ft. (351 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

MSRP \$14.99



### Baby Bertha<sup>™</sup>

Product Number: 1261 Length: 12.8 in. (32.5 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 575 ft. (175 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5

MSRP \$15.99







### Mean Machine™

### It's so tall, we had to split it in half for easy transport and storage!

Product Number: 1295 Length: 79 in. (200.7 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute

Projected Altitude: 700 ft. (213 m) Recommended Engines: D12-3, D12-5, E12-4, E12-6 Requires (Sold Separately): 3/16 in. Maxi™ Launch Rod

MSRP \$35.99

See Page: 83



Mini Mean Machine™

Product Number: 0865

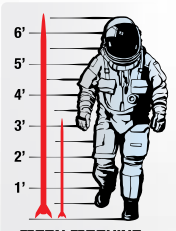
Length: 39 in. (99.1 cm) Diameter: 0.74 in. (19 mm) Recovery: Parachute

The Mean Machine stands at over 6 1/2 feet tall and disassembles in the middle for easy transportation and storage!



**MSRP \$16.99** 

Note: Not to Scale Shown for display purposes only. Mini Mean Machine is half the size of regular Mean Machine.



**MEAN MACHINE** US. MINI MEAN MACHINE



Twist the 2 halves of the Mean Machine body tube in opposite directions and then pull apart.





### Viking™

Product Number: 1949 Length: 12.1 in. (30.7 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer Projected Altitude: 1600 ft. (488 m) Recommended Engines: 1/2 A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately:

MSRP \$14.99

A10-3T w/ Engine Adapter







### The Viking has 48 various fin configurations to choose from!

It's up to you to decide how to build the Estes Viking! How many fins? Where to place them? It's your choice to create the rocket YOU want!

**ALSO AVAILABLE IN A BULK PACK** See Pg. 74



Product Number: 7257 Length: 11.3 in. (28.7 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 375 ft. (114 m) Recommended Engines:

A3-4T, A10-3T **MSRP \$16.99** 





Product Number: 7259 Length: 23.4 in. (59.4 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 600 ft. (183 m) Recommended Engines:

MSRP \$23.99

A8-3, B4-4, B6-4, C6-5





Product Number: 7266 Length: 21.6 in. (54.9 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 800 ft. (244 m) Recommended Engines: C11-3, D12-5, D12-7 Sold Separately: C5-3, C6-3 w/ Engine Adapter Requires (Sold Separately):

Requires (Sold Separately): 3/16 in. Maxi<sup>™</sup> Launch Rod See Page: 83

MSRP \$23.99





# PAYLOAD ROCKETS

These rockets allow you to fly your favorite cargo!

Watching a model rocket that vou've crafted zip off the pad and into the sky is super fun, but it is also always an educational experience. Because all Estes model rockets are uniquely suited for teaching science, technology, engineering, and math, they are frequently used in students' science fair projects. But which are the best model rockets for science experiments? Payloaders of course!

What is a payload? A payload is the cargo that a model rocket carries into the atmosphere. Payloads can be small toys, raw eggs, or scientific measurement devices, such as altimeters that measure the altitude rockets achieve in flight.

The best thing about Estes payloader rockets is that they are designed with clear payload sections so that you can see the cargo you're launching. The possibilities are endless!



Place an egg in the rocket payload section!

### Green Eggs™

Product Number: 7301 Length: 23.6 in. (59.9 cm) Diameter: 1.8 in. (46 mm)

Recovery: Parachute

Projected Altitude w/ Egg: 825 ft. (251 m) Projected Altitude w/o Egg: 1050 ft. (320 m) Recommended Engines:

w/ Eag: C11-3, D12-3 w/o Egg: C11-5, D12-5

**MSRP \$23.99** 



ALSO AVAILABLE IN A BULK PACK See Pg. 75

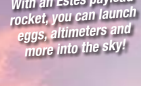


### Supernova™

Product Number: 7248 Length: 27.5 in. (69.9 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute, Tumble Projected Altitude: 1550 ft. (472 m) Recommended Engines: Rocket Only: A8-5, B4-4, B6-4, C6-5, C6-7 Two Stage:

Rocket: A8-5, B6-6, C6-7 Booster: B6-0, C6-0

MSRP \$22.99



With an Estes payload

### Space Crater™

After assembling your Space Crater rocket nose cone, insert an egg into the payload section and prepare for liftoff.

But be sure to prepare the parachute recovery system correctly, or you may end up with an egg-citing mess to clean up!

Product Number: 7265 Length: 18.5 in. (47 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 650 ft. (198 m) Recommended Engines: w/ Egg: C5-3, C6-3 W/o Egg: B4-4, B6-4, C6-5

MSRP \$22.99



### Ghost Chaser™

All the molded plastic parts in this rocket are a translucent color. Insert the rocket engine and you can see it inside! Truly something unique for your rocket collection!

Product Number: 7300 Length: 23 in. (58.4 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5, C6-7

**MSRP \$21.99** 





# MULTI-STAGE ROCKETS

Most full-size rockets that leave Earth's atmosphere are multi-staged rockets. The amount of fuel required to lift millions of pounds of mass requires huge rockets that have multiple stages (segments) stacked on top of the main booster stage. Each upper-stage requires its own rocket engine and fuel to increase the velocity needed to escape the Earth's gravitational pull and reach Low Earth Orbit (LEO is 99 to 1200 miles). Estes multi-stage rockets will not get to LEO, but they are designed to increase a model rocket's maximum altitude.

A two-stage model rocket uses a first-stage booster engine (It has no ejection charge and is designated as a "dash zero" i.e; B6-0) to get the rocket moving vertically. When the booster engine uses up its propellant, it then ignites the upper stage engine. The booster separates from the upper stage and it tumbles to the ground. After the upper stage is ignited (also called a sustainer stage), it then accelerates to its maximum height (or apogee) and an ejection charge at apogee deploys the recovery system.

A three-stage model rocket (like the Comanche-3<sup>TM</sup>) uses a first stage booster engine to get the rocket moving vertically. When the booster engine uses up its propellant, it then ignites the second-stage engine. The first stage separates from the second stage and it tumbles to the ground. After the second stage is ignited, it carries the rocket higher until it uses up its propellant, and then it ignites the third stage. The second stage separates from the third stage, and it tumbles to the ground. The third stage then accelerates to its maximum height (or apogee), and an ejection charge at apogee deploys the recovery system.

While a full-size rocket can take several minutes to burn through the various stages to obtain LEO, in an Estes rocket, the boost and upper stage burnouts can be measured in a matter of seconds. Multi-stage rockets are challenging and exciting to launch.

STAGE 3 - Upper Stage

STAGE 2 - Booster Stage

STAGE 1 - Booster Stage







THE PERSONS IN COLUMN 2 IN COL





### Boosted Bertha™

A sport rocket at its core, this multistage flying model rocket can reach altitudes of 1000 feet! A colorful 18 inch parachute provides a soft landing, so the Boosted Bertha can be quickly prepared for another launch.

Product Number: 1946 Length: 28.2 in. (71.6 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute, Tumble Projected Altitude: 1000 ft. (305 m) Recommended Engines: Rocket Only: B4-2, B4-4, B6-2, B6-4, B6-6, C6-5, C6-7 Two Stages: Rocket: A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Booster: A-8, B6-0, C6-0

MSRP \$32.99





### Twin Factor™

Product Number: 7250 Length: 6 in. (15.2 cm) Diameter: 4.3 in. (109 mm) Recovery: Tumble

Projected Altitude: 150 ft. (46 m)

**Recommended Engines:** 

Rocket Only: A3-4T, A10-3T, A10-PT

Two Stages:

Rocket: 1/4 A3-3T, 1/2 A3-2T, 1/2 A3-4T, A3-4T, A10-3T, A10-PT

Booster: A10-0T

MSRP \$13.99

Note: Not to Scale Enlarged for display purposes only.

### Comanche-3™

Product Number: 7245 Length: 41 in. (104.1 cm) Diameter: 0.98 in. (25 mm) Recovery: Streamer(s), Tumble Projected Altitude: 2250 ft. (686 m) Recommended Engines:

Rocket Only: A8-3, B4-4, B6-4, C6-5

Two Stages:

Rocket: B4-4, B6-4, B6-6, C6-5, C6-7

Booster: B6-0, C6-0 Three Stages: Rocket: B6-6, C6-7 Booster: B6-0, C6-0 Booster: C11-0, D12-0

**MSRP \$25.99** 







### 6 ways to fly!!

The Estes Multi-Roc is a twostage, payloader rocket that also features a glider recovery!



### Multi-Roc™

Product Number: 1329 Length: 25 in. (63.5 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute, Tumble, Glide Projected Altitude: 1200 ft. (366 m) Recommended Engines: Rocket Only: B6-4, B6-6, C6-5, C6-7 Two Stages: Rocket: B6-4, B6-6, C6-5, C6-7 Booster: B6-0, C6-0

MSRP \$24.99





### Checkmate™

Product Number: 7276 Length: 17 in. (43.2 cm) Diameter: 0.74 in. (19 mm) Recovery: Streamer, Tumble Projected Altitude: 900 ft. (274 m) Recommended Engines: Rocket Only: A3-4T, A10-3T Two Stages: Rocket: 1/2 A3-4T, A3-4T, A10-3T Booster: A10-0T

MSRP \$14.99





# FUN RECOVERY SYSTEMS

Watching your model rocket liftoff is only part of the fun - seeing the whoosh - pop of the parachute when the rocket reaches apogee is equally thrilling! Estes model rocketry recovery systems vary depending upon each rocket's specifications and engineering design, Most model rockets rely on traditional parachute or streamer recovery. Factors, such as rocket size, engine power and launch site dimension. are used to determine the size or number of parachutes to be used or if a streamer should be used to keep a high-performance rocket from drifting too far from the launch site and becoming lost. A few model rockets are so light that they either simply tumble or flutter gently back to earth; in essence, their lightweight construction is the recovery system.

There are also combinations of recovery systems and other unique methods of recovery. These include spin and glide recovery. Spin recovery is created by the rocket's spinning (usually with helicopter blades), creating drag. And glide recovery utilizes lift created by varying wing shapes and designs, requiring careful trimming for optimum performance.

### Solo™

Product Number: 7288 Length: 25.3 in. (64.3 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute. Glide Projected Altitude: 500 ft. (152 m) Recommended Engines: B6-2, C5-3, C6-3

MSRP \$21.99







# Gryphon™

Our easiest to build boost glider kit ever! Designed for the true beginner, the Gryphon has all precision cut parts that assemble on a flat surface. No airfoil or dihedral is needed to make this clever glider fly!

Product Number: 7280 Length: 18 in. (45.7 cm) Diameter: 0.54 in. (14 mm) Recovery: Streamer, Glide Projected Altitude: 700 ft. (213 m) Recommended Engines: 1/2 A3-2T, A3-4T, A10-3T

MSRP \$20.99

The Gryphon is not only easy to build and fun to launch but its Canard Glider will amaze you with its flight performance!

# Signature Series

The Designer Signature Series is a series of kits designed by some of the most famous pioneers of model rocketry. Some will be re-introductions of lesser-known classics and others will be never-before-seen designs that never made it out of the R&D room. Every serious model rocket collector will want the complete series for their own museum!



Bill Simon was a creative writer and lead designer for Estes in the 60's and early 70's, and he presided over a golden age of rocketry. His designs, such as the *Drifter, Farside*, and *Cobra*, have gone on to become the cornerstones of treasured collections, and his work has taught a generation of rocketeers.

The Belt Object Survey Ship (B.O.S.S.) was designed nearly 40 years ago, but the prototype never made its way to release. Bill Simon created this in partnership with Estes, but after his departure from the company. It was designed at a time where people were hungry for spaceflight innovations, and nuclear propulsion and solar power felt like the best way forward.



This B.O.S.S. rocket uses one tail fin, two engine pod assemblies, and a large circular plate to stabilize the rocket - a rare asymmetrical structure and a challenging build. We've matched the artistry of this design with high-quality components to bring you the latest in the Estes Designer Series.

## B.0.S.S.™

(Belt Observer Survey Ship)

Product Number: 7316 Length: 27.8 in. (70.6 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 600 ft. (183 m) Recommended Engines: B4-4, B6-4, C6-5

MSRP \$34.99





In 1960 Vern Estes, founder of Estes Industries, designed the Astron Scout™, which was the first Estes model rocket packaged for sale as a complete kit.

# Orange Bullet™

Product Number: 7295 Length: 5.9 in. (15 cm) Diameter: 0.74 in. (19 mm) Recovery: Featherweight Projected Altitude: 500 ft. (152 m) Recommended Engines:

1/2 A6-2, A8-3 MSRP \$12.99



The Orange Bullet was the prototype for the famous Astron Scout. This rocket used metal weights glued to the end of the fin tips to shift the center of gravity back after the engine popped out at apogee resulting in the rocket tumbling gently instead of streamlining in nose first. It worked, but after many experimental flights, Vern realized he could achieve the same thing without ejecting the engine. He could use the weight of the rocket engine itself to shift the center of gravity backwards. During a span of more than 20 years, Estes sold tens of thousands of Astron Scout kits, inspiring countless young people to pursue technical careers.



G. Harry Stine (NAR #02) is known as the "Father of Model Rocketry" and founder of the National Association of Rocketry. One of the original pioneers that founded the hobby right alongside Vern Estes. G. Harry Stine was also known as a talented writer.

# Antar™

Product Number: 7310 Length: 23.2 in. (58.9 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 450 ft. (137 m) Recommended Engines: B6-2, B6-4, C6-5

MSRP \$32.99



Harry Stine was a visionary who believed that mankind would soon travel to and live in space. He wrote several fiction books in the early 1950's including best sellers *Starship Through Space* and *Contraband Rocket*. Many of the characters in his books were based on real people he met working at White Sands. His stories also needed spaceships that didn't exist yet so he created them. Athena, Fafnir, Vittoria, Absyritis were all designed with incredible detail by a fictional company Hueco Spacecraft Inc.

# IMAGINE NEW WORLDS

Super Mars Snooper is a nuclear-powered reconnaissance craft designed to explore Mars' outermost moon, Deimos. This "upscaled" version of the original "K-20" released in 1965 stands 29.3 inches tall and flies on C11 and D12 engines. Thoughtfully redesigned to include all plastic cones and transitions, this unique spacecraft is still a challenging build. It is a faithful replica of the model that was featured on Estes first full color catalog in 1966. Every collector should have this "Super Snooper"!

# Super Mars Snooper™

Product Number: 7309 Length: 29 in. (73.7 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 800 ft. (244 m) Recommended Engines: C11-3, D12-5



# Protostar™

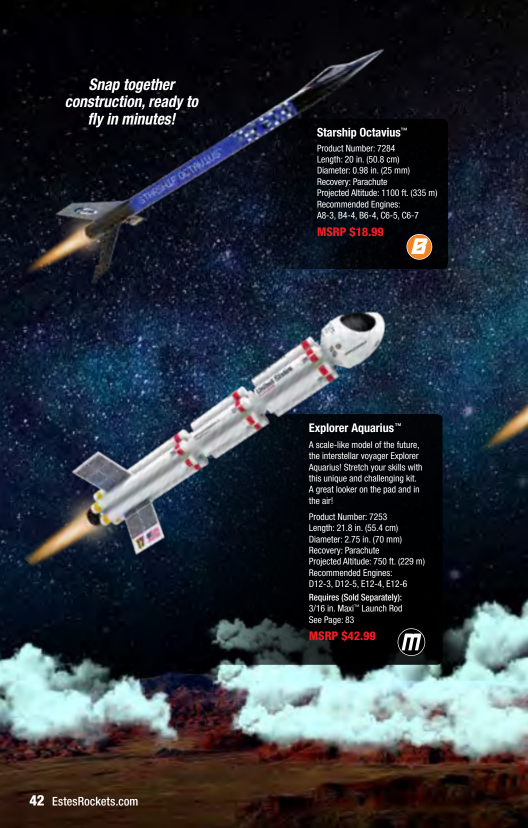
Product Number: 7260 Length: 24 in. (61 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 1350 ft. (411 m) **Recommended Engines:** C11-3, D12-5, E12-6 Requires (Sold Separately):

3/16 in. Maxi™ Launch Rod See Page: 83

RP \$30.99







# Return of a Classic - Coming Late Summer 2022!

The Orbital Transport is an Estes classic, flown and treasured by rocketeers since the early days of rocketry. It was originally designed by Wayne Kellner and introduced to the nation in the late 60's, proving to be one of Estes' most popular models. After it was taken out of production, rocketeers quickly bought out the remaining kits, and they've been begging for its return ever since. Scaled up from the original, it's bigger and better than ever, this is the *Super* Orbital Transport!

# Super Orbital Transport™

Product Number: 7314 Length: 31.3 in. (80 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 800 ft. (244 m) Recommended Engines: C11-3, D12-5

Requires (Sold Separately): 3/16 in. Maxi™ Launch Rod See Page: 83

MSRP \$49.99



# Expedition™

Product Number: 7249
Length: 25.6 in. (65 cm)
Diameter: 2.22 in. (56 mm)
Recovery: Parachute
Projected Altitude: 1100 ft. (335 m)
Recommended Engines:
C11-3, D12-5, E12-4, E12-6
Requires (Sold Separately):
3/16 in. Maxi™ Launch Rod
See Page: 83

MCDD COT OO





.............

# Mission Day Ol

"Mars is magnificent! After the swirling red dust kicked up by the MAV settled, we finally got a look at Utopia Planitia the Plaint of Utopia the vest impact basin in the Mars northern healsphere that will be our base of operations for the next 33 days. The dusty dumes stretch to the horizon and are every shade of red and brown imaginable, and the sky ranges through the day from wivid pink to baby blue. Truly magnificent!"

# Mission Day 03

"I'm ready to direct the crew to unload the BAV and set up the Utopia Outpost habitate. We have a lot of ground to cover - can't wait to test the LAPPHU backpace. LAPPHU- that's quite the southful! Going to have to cose up with a better name!"

# Mission Day Ob

"We fired up the backpack today. It was flawless! I've run the simulator samy times, but nothing can prepare you for the actual article. To exhibarating! With the backpack you don't so such fly-you loap! When I told the craw thit, they started calling it "The Leapen." We'll see if the nickpane sticks—"

# Mission Day 15

"The MAV is our only ticket off Mars and today we alsost lost it: Mission Pilot Finn Watts was conducting his daily inspection and noticed a growing fissure in the soil under landing strut \*2. Acting quickly: Watts activated the MAV thrusters and repositioned the lander to a rocky plain 100 meters east of Utopia Outpost. If Watts had waited even one more minute, the fissure would have toppled the lander. We now his our lives."

# Mission Day 22

"A discovery for the ages! Excavating an early-Mars streamed formation-Mission Exopaleontologist Max Kolb uncovered evidence of fossitized flora - an ancient Martian grove, right under our feet! The answer to the question of life on Mars has been answered. Mars was once a living planet. Will it be again?"

# Mission Day 33

"Today ends our mission and humanity's first adventure on another world. We leave as we arrived, peaceful visitors from the blue planet, seeking only to learn from the red planet, and to maybe-someday, make it our home."

45

# DESTINATION MARS *LERPER*™

Mission: Personal transport Complement: 1 pilot Propulsion: High efficiency chemical reaction rockets First Flight: 2035

Operational Notes: Official designation - Low-Altitude Mars Personal Maneuvering Unit (LAMPMU). Carried to the surface on the Mars One Expedition, the LAMPMU, often referred to as "The Leaper," enabled crew to rapidly travel between habitats. The first Mars surface test flights were conducted by Mission Commander Grace Henry. Modified versions of The Leaper (Mark II – Mark V) were utilized by each successive Mars Expedition.

The Leaper is a lightweight, highly detailed, pre-finished model rocket that requires almost no assembly - you'll be ready to "leap" in minutes! Count down and watch the Leaper lift-off from the launch pad and fly up to 75 ft. on a recommended Estes mini engine before gently tumbling back, ready to leap again!

Product Number: 7297 Height: 7.7 in. (19.6 cm) Diameter: 0.54 in. (14mm) Diameter w/ legs: 23.4 in. (59.4 cm) Recovery: Featherweight Projected Altitude: 75 ft. (23 m) Recommended Engines: A10-0T

**MSRP \$24.99** 





Mission: Interplanetary transport Complement: 32 crew / up to 120 colonists Propulsion: Phased fusion induction First Flight: 2052

Operational Notes: Supports the Mars exploration and colonization effort. The Mars Longship completes the Earth-Mars circuit every 12 to 18 months, depending on orbital positioning. This massive transport remains in Mars orbit while colonists and cargo are ferried to the surface aboard next generation MAV Landers. Each transit of the Mars Longship replenishes the Mars base and acts as a vital link for the colonists to old Earth.

This spectacular Estes Mars Longship includes laser cut wood fins and struts, an extended nosecone/crew compartment, molded plastic and cardstock components, and two big sheets of detailed water-slide decals to add the perfect touch of realism! Be prepared for long, slow liftoffs on a recommended Estes D or E engine. Impressive on the pad and in flight!

Product Number: 7296 Length: 27.2 in. (69.1 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 500 ft. (152 m) Recommended Engines: D12-3, E12-4

Requires (Sold Separately): 3/16 in. Maxi<sup>™</sup> Launch Rod See Page: 83

MSRP \$37.99



# DESTINATION MARS

Mission: Surface-orbit transport Complement: 2 crew / 6 science staff Propulsion: Focused reaction jets First Flight: 2035

Operational Notes: The robust Mars Ascent Vehicle (MAV) was essential to the success of the Mars One Expedition. Landing and returning the crew safely paved the way for successive missions, with longer surface stays and more challenging goals. The next generation MAVs, with increased capacity for crew and cargo, would help build the Mars base, and later, the Mars colony.

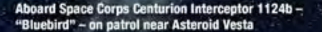
A simple to assemble model, and a great flyer, too! Featuring molded plastic fins struts, a detailed pre-wrapped body tube, and a realistic "capsule" nosecone, the Estes MAV Lander can be built and flown in the same day. A durable, dependable, and fun rocket that flies great on a recommended Estes C engine.

Product Number: 7283 Length: 12.7 in. (32.3 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 250 ft. (76 m) Recommended Engines: C5-3, C6-3

MSRP \$21.99







Centurion priot Lt. Dominic "Dominator" Andrews listened to the threat alert and shared a glance with his navigator and weapons officer, Lt. Billy "Booster" Barnes. They didn't need a warning about a mysterious intruder... they were staring at the thing! Sleek, menacing, and utterly alien, the massive spaceship was sliding effortlessly past their Centurion interceptor, away from Vesta and toward the inner planets, and Earth.

There was no mistaking what they were seeing – the Vesta Intruder had returned! But what were its intentions? Barnes whispered to his plict "what do you think, Dom? Friend or foe?" The aft end of the strange graft was spewing particles and glowing a ghostly green. The forward section bulged with strange protrusions. There were no obvious weapons, Just immense, intimidating power.

Friend or foe? thought Andrews, weighing the options in his head. "Neither" he finally answered as the intruder receded ahead. He made his decision. "We've got to follow that thing, Booster. Get on the line and alert Corps Control that we're on its tail. Tell them to track it by our position." Andrews pivoted the Centurion to match the heading of the mystery vessel and slowly increased the throttle. Pilot and navigator braced for the onset of acceleration as their small craft raced to catch up to the intruder.

Andrews knew it was no secret that Space Corps had been planning for this day since the first Vesta intrusion in '55. He knew that a fleet of Centurion interceptors, Corvette attack vessels, and every other defensive asset of the Corps were even now deploying to face the Intruder. He knew these things, but he wondered: was it enough?

He thought for a moment of his Space Corps Academy days. "Know your job, do your part, and the rest will follow," Admiral Beard used to tell the assembled students. The Old Man had great faith in the Corps and the cadets he was training. Lt. Dominic Andrews hoped he was right...



# LSVCE COSSL

# DARC-1™

Mission: Exploration, Survey Complement: 2 crew / 2 science staff Propulsion: Ion reaction (2nd gen)

First Flight: 2052

Operational Notes: Before the Deep Atmosphere Research Craft (DARC-1), only robotic probes could safely pierce the crushing atmospheres of Venus, Jupiter, Saturn, and other

interpolate worlds. Lifting body characteristics for stability in dense atmospheres, and a breakaway aft booster to escape deep gravity wells are crucial features of this research rocket. When the original DARC-1 was lost during a rescue mission over Titan, Space Corps authorized six new spacecraft.

Designed around a detailed, conical plastic shroud, this kit is unlike any other model rocket! Show up at your launch site with this one, and watch every head turn as it roars off the pad on a recommended Estes B or C engine. Challenge yourself with the Expert-Level DARC-1 kit.

Product Number: 7307 Length: 9.3 in. (23.6 cm) Diameter: 0.74 in. (19 mm) Wingspan: 6.9 in. (17.5 cm) Recovery: Parachute Projected Altitude: 400 ft. (122 m) Recommended Engines:

B6-2, C5-3, C6-3

MSRP \$32.99



# **CENTURION**\*\*

Mission: Interceptor, fighter Complement: 1 pilot / 1 navigator Propulsion: Pulsed plasma thruster First Flight: 2061

Operational Notes: Developed under a crash program in response to the first Vesta Intrusion of 2055. The Centurion Space Interceptor is armed with a phased energy cannon array, and mounting points for missiles and kinetic weapons. This compact fighter is highly maneuverable and capable of 12G acceleration and Mach 6.3 in atmosphere. The Centurion fleet is tasked with protecting Earth and the Solar-colonies from any threat.

LAVCE A COSST

The Estes Space Corps Centurion Fighter is molded from highly durable EPP foam. When bent or crushed the Centurion pops back into shape and is ready to launch again. This model rocket comes pre-finished and almost-ready-to-fly – simply attach the parachute and you're all set to launch!

Product Number: 7291 Length: 11.1 in. (28.2 cm) Diameter: 0.74 in. (19 mm) Wingspan: 7.5 in. (19.1 cm) Recovery: Parachute Projected Altitude: 700 ft. (213 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5

MSRP \$32.99





Operational Notes: The primary "ship of the line" for Space Corps. The Corvette Class rocket has been pressed into many roles within the fleet, including patrol, transport, interdiction, and search and rescue. With upgrades, Space Corps anticipates maintaining the Corvette fleet into the 2070s and beyond.

The Corvette Class takes the classic model rocket design and cranks it up to "very cool!" This Intermediate-Level kit is a straightforward build that's loaded with great details, and it's no slouch on the pad, either. Look out for amazing flights using the recommended Estes B and C engines.

Product Number: 7281 Height: 25 in. (63.5 cm) Diameter: 1.33 in. (19 mm) Recovery: Parachute Projected Altitude: 650 ft. (198 m) Recommended Engines: B4-4, B6-4, C5-3, C6-3, C6-5

**MSRP \$26.99** 



# LSACE COSSI LUNAR SCOUT \*\*

Mission: Exploration, survey **Complement: Robotic Al** Propulsion: Ion reaction (1st gen) First Flight: 2026

Operational Notes: This adaptable probe led the way for the return to the moon by mapping large sections of the lunar surface and performing remote approach and landing tests. Space Corp later reconfigured the Lunar Scout to explore Mars and its moons

This Intermediate-level kit features laser-cut cardstock parts and detailed water-slide decals for added realism. With flights TAN up to 200 feet and lightweight recovery, the Lunar Scout is a great small field launcher.

Product Number: 7290 Height: 4 in. (10.2 cm) Diameter: 0.74 in. (19 mm) Recovery: Featherweight Projected Altitude: 200 ft. (61 m) Recommended Engines: 1/2 A3-2T, A3-4T, A10-0T, A10-3T

MSRP \$11.99



# BLUE ORIGIN

# ESTES, BLUE ORIGIN, AND CLUB FOR THE FUTURE

We are providing a piece of history that inspires kids to dream of a future filled with the wonders of space exploration. That's why a portion of every dollar from the Estes New Shepard will go to support Club for the Future. We are proud to partner with Blue Origin as they foster the growth of STEM education.

# THE NEW SHEPARD

In 1961, Alan Shepard made history as the first American in space. A decade later, he walked on the moon and pushed the boundaries of space exploration so that we can reach for the planets beyond. From this legacy, Blue Origin furthers our dreams of reaching new frontiers with the New Shepard rocket.



# **Builder Kit**

- Launches Up to 700 ft.
- Stand Off Scale
- Fun to Build!



# Ready to Fly

- 1/66th Scale Model
- Pavload Capable
- Custom Display Stand



BLUE ORIGIN

Product Number: 7315 Length: 11.8 in. (30 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 700 ft. (213 m) Recommended Engines: B4-4, B6-4, C6-5

**MSRP \$35.99** 



Product Number: 2198 Length: 10.3 in. (26.3 cm) Diameter: 1.78 in. (45 mm) Recovery: Parachute Projected Altitude: 400 ft. (122 m) Recommended Engines: C5-3, C6-3

**MSRP \$69.99** 





# SCALE MODEL ROCKETS





Estes is a scale modeler's dream that brings together both the hobby of model rocketry and history. For more than 62 years, Estes has produced the finest scale replicas of rockets and missiles.

This category features detailed, miniature replicas of full-scale military, commercial, or space agency rockets, which come in a variety of scale sizes and model rocket engine requirements. Rockets in this class usually require advanced-level building skills using many handcrafted or molded detail parts. These rockets often require rocketeers attempting to build these models to have mastered a variety of skills in assembly, painting and launching techniques.



# **Mercury Redstone 4 Liberty Bell 7**

Product Number: 1921 Length: 28.6 in. (72.6 cm) Diameter: 2.05 in. (52 mm) Recovery: Parachute Projected Altitude: 200 ft. (61 m) Recommended Engines: C5-3, C6-3

# MSRP \$29.99





The Mercury-Redstone 4 was the second United States human spaceflight. Piloted by astronaut Virgil "Gus" Grissom, it launched on July 21, 1961.

# **Bull Pup 12D**

# 1:9 Scale

Product Number: 7000 Length: 15.6 in. (39.6 cm) Diameter: 1.33 in. (34 mm) Recovery: Parachute Projected Altitude: 675 ft. (206 m) Recommended Engines: A8-3, B4-4, B6-4, C6-5





# **Black Brant II**

# 1:13 Scale

Product Number: 7243
Length: 24.9 in. (63.2 cm)
Diameter: 1.33 in. (34 mm)
Recovery: Parachute
Projected Altitude: 1300 ft. (396 m)
Recommended Engines:
C11-3, D12-5, D12-7
Requires (Sold Separately):
3/16 in. Maxi™ Launch Rod
See Page: 83

MSRP \$25.99

The Canadian Black Brant line of sounding rockets is one of the most successful launch vehicles ever flown. Since the late 1950s, several hundred Black Brant rockets have completed research missions for Canada and NASA.

# Little Joe I

# 1:34 Scale

Product Number: 7255 Length: 17.6 in. (44.8 cm) Diameter: 2.34 in. (59 mm) Recovery: Parachute Projected Altitude: 400 ft. (122 m) Recommended Engines: B4-4, B6-4, C5-3, C6-3, C6-5

## MCDD C22 OC





The Little Joe I booster was the first rocket designed solely for manned spacecraft qualifications and to measure critical parameters in flight.



# U.S. Army Patriot M-104

## 1:10 Scale

Product Number: 2056 Length: 21.3 in. (54.1 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 600 ft. (183 m) Recommended Engines: B4-4, B6-4, B6-6, C6-5

MSRP \$20.99





The MIM-104 Pariot is a surfaceto-air missile system used by the United States Army and several Allied Nations.

Check out this mini-engine powered version of the U.S. Army Honest John. The Estes Mini Honest John is a sport scale model, featuring a molded plastic nose cone and balsa fins, that's quick to build and fun to fly!

# Mini Honest John

# 1:24 Scale

Product Number: 2446 Length: 11.75 in. (29.8 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 325 ft. (99 m) Recommended Engines: 1/2 A3-2T, A3-4T, A10-3T

# MSRP \$13.99

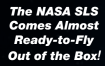




An iconic weapon of the Cold War, the MGR-1 Honest John battlefield rocket could carry nuclear or conventional warheads.



The Estes 1:200 scale replica of this rocket portrays the Project Artemis Block 1 configuration, the first in the proposed series of heavy lift launch vehicles. Pre-assembled, pre-finished and ready to launch, this highly detailed model realistically reproduces the features and markings of America's next generation rocket for deep space missions.







**Model features** clear plastic fins to stabilize flights and can be used for display!

# **NASA SLS**

Product Number: 2206 Length: 19.4 in. (49.3 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 350 ft. (107 m) **Recommended Engines:** C5-3, C6-3



The Estes commemorative 1:200 scale Apollo II Saturn V model is almost 2 feet tall and comes fully assembled with many scale details and markings carefully reproduced for exceptional realism. This historical model of the Saturn V is suitable for display or launch.

The Saturn V Comes Almost Ready-to-Fly Out of the Box!





Model features a clear plastic fin unit to stabilize flights and a custom display stand!

# 50th Anniversary Saturn V

## 1:200 Scale

Product Number: 2160 Length: 21.8 in. (55.4 cm) Diameter: 1.98 in. (50 mm) Recovery: Parachute Projected Altitude: 200 ft. (61 m) Recommended Engines: C5-3, C6-3

**MSRP \$76.99** 



# GO BIGGER

With Challenging Builds and Towering Flights!



# SA-2061 Sasha™

Product Number: 7271 Length: 31.5 in. (80 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 2300 ft. (701 m)

Recommended Engines: Rocket Only: C11-3, C11-5, D12-5, E12-6

Two Stages:

Rocket: D12-5, D12-7, E12-8 Booster: D12-0, E12-0

Requires (Sold Separately): 3/16 in. Maxi™ Launch Rod

See Page: 83

# MSRP \$32.99



# Hi-Flier® XL

--- Hi-Filer XI ---

Product Number: 3226 Length: 31 in. (78.7 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 1325 ft. (404 m) Recommended Engines: C11-3, D12-5, D12-7, E12-6, E12-8 Sold Separately: C5-3, C6-3 w/ Engine Adapter Requires (Sold Separately): 3/16 in. Maxi\*\* Launch Rod

MSRP \$23.99

See Page: 83







# **PROSERIES II**

Bigger and better than ever, Estes Pro Series II products give you all the power you need to reach towering heights! The best part is that you don't have to be a master builder to enjoy launching with kits that use our largest engines!

# PRO SERIESII

# \*Super Big Bertha™

Product Number: 9719 Length: 36.8 in. (93.5 cm) Diameter: 2.6 in. (66 mm) Recovery: Parachute Projected Altitude: 1200 ft. (366 m) Recommended Engines: E16-4, F15-6 Sold Separately:

D12-3, E12-4 w/ Engine Adapter

MSRP \$43.99



# PRO SERIES III

# \*Doorknob

Product Number: 9720 Length: 26.9 in. (68.3 cm) Diameter: 3 in. (76 mm) Recovery: Nylon Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: E16-4, F15-4, F15-6 Sold Separately: D12-3, E12-4 w/ Engine Adapter



The Doorknob was a sounding rocket manufactured from Lacrosse Rocket Motors for the project Hardtack **Nuclear Test Series.** 



# POWERED 84 OUR LARGEST ENGINES!

# PRO SERIESII

# \*Star Orbiter™

Product Number: 9716 Length: 45.2 in. (114.8 cm) Diameter: 1.64 in. (42 mm) Recovery: Parachute Projected Altitude: 1800 ft. (549 m) Recommended Engines: E16-6, F15-8 Sold Separately:



# PRO SERIESII

# \*Majestic™

Product Number: 9707 Length: 35.3 in. (89.7 cm) Diameter: 2 in. (51 mm) Recovery: Nylon Parachute Projected Altitude: 2000 ft. (610 m) Recommended Engines: E16-6, F15-6, F15-8 Sold Separately: D12-3, E12-4 w/ Engine Adapter

**MSRP \$53.99** 





\* Requires PS II Launch Base (3552) with 1/4" launch rod or Porta-Pad E Launch Pad (2238) and E Launch Controller (2230) or Pro Series II Launch Controller (2240) with 30" of wire – Sold Separately



# **PROSERIES II**





# **Engine Adapter Set** (29mm - 24mm) Product Number: 9753



# **Shock Cord Accessory Pack**

3 heavy-duty elastic shock cords; 1/2 in. (13 mm) x 96 in. (243.8 cm) Product Number: 3172

MSRP \$11.99



# E2X® Booster

For use with the Majestic (9707) Recommended Engine: F15-0 Product Number: 9752

**MSRP \$10.99** 

# PS II Recovery Wadding

Approximately 216 sheets for larger rockets. Can also be used in any Estes rocket. Product Number: 3556

MSRP \$10.99

# BIG ROCKETS WITH BIG RCCESSORIES!

# PRO SERIESINI

# **Launch Controller**

- 30 feet launch cable
- · Required set back distance for rocket engines with more than 30 grams propellant
- Audible Continuity
- · Easily hear if the starter is connected correctly
- · Two hands required for launch
- Even with the Safety Key left in, the rocket will not launch without both buttons pressed
- Requires 6 1.5V "C" size alkaline batteries (sold separately)
- Includes 4 wire leads with micro clips for multi-engine clusters
- Includes JST style plug for alternate battery use (8-10 cell 1000mAh NimH or 3 cell LiPo (11.1V) battery

Product Number: 2240

MSRP \$43.99

# PRO SERIESTI

# **Launch Base**

- Stands 18 inches off the ground!
- Sturdy enough to launch our biggest Pro Series rockets
- Two-piece 1/4 in. (6 mm), 5' (152.4 cm) Launch Rod

Product Number: 3552

MSRP \$49.99

Engine Configurations for a Cluster Launch

Config. 1 - Single Engine





Config. 4 - Four Engine



Base comes in white, but may be painted your color of choice!

The NAR Safety Code requires all rockets that launch with motors larger than a "D" to be launched from thirty (30) feet. We suggest using the 2240 Pro Series II launch controller. It is also capable of launching cluster engine configurations (see Config. 1-4 above).



# A place where you can take learning to new heights.

Inspire your students to imagine the limitless possibilities in aerospace with our line of model rocketry education products.

Real world, hands on learning happens with Estes Education.

# **Choose Estes Lesson Plans to Engage** Your Students in STEM

Develop 21st century skills with your students through lesson plans that promote collaborative thinking and leadership.

Gain confidence in effectively teaching STEM to promote real world learning in the classroom.

Create lifelong memories in your classroom with hands on learning that inspire and ignite creativity. Aerospace careers start with Estes.

# **Our Free Lesson Plans Include**

- Range of topics include STEM, ELA, & History
- National Education Standards

- Assessments
- Support Resources



Student Portfolios

Find all of our resources at edu.estesrockets.com

<sup>&</sup>quot; Model Rocketry is an excellent STEM activity that gets students out of the classroom and into the sky! Students use all the elements of STEM to collect, analyze and communicate data. I've been teaching rocketry for over six years and it's the best activity every year! "



These are the items you need to teach Rocketry in your classroom:



# How to choose the right experience for your students:

# Age

Younger students (Grades 5-8) need beginner rockets that are simple to assemble. They're not guite ready for the challenge of gluing on individual fins yet, so choose one of our beginner bulk packs. Grades 9-12 are ready for the intermediate rockets!

# **Time**

Consider the amount of time needed to build a rocket, for glue to dry and how long it will take to prep the rockets before launch. Our snap together rockets are ready to fly in minutes! Our intermediate rockets require a longer glue drying time.

# Flying Field Size

Recovery method (parachute or streamer), engine size and wind all play a role in what rocket is best suited for the size field you may have.

# A Few Tips

- 1. Prepare. Build a rocket and launch it ahead of time! It's helpful to have that experience before you launch with your students.
- Organize. Get your supplies together and encourage students to keep track of all their rocket parts. Sometimes, there can be many pieces and organization is key!
- 3. Be Flexible. Sometimes lessons don't go according to plan. Have backup activities ready in case things change.
- 4. Connect. STEM and rocketry go hand in hand. Use every opportunity to connect rockets to the science or math concepts you are teaching.
- Encourage. The more excited you are, the more your students will be.
   Launching rockets is fun and creates memories your students will carry with them forever.



# **Educator Bulk Packs**

Easiest To Build



Length: 13.5 in. (34.3 cm) Diameter: 0.98 in. (25 mm) **Recommended Engines:** 1/2A6-2, A8-3, A8-5, B4-4, B6-6, C6-5, C6-7

Pack of 12 MSRP - \$129.99





ONE PIECE MOLDED FIN UNIT





# 1751 Alpha III® **Bulk Pack**

Length: 12.1 in. (30.7 cm) Diameter: 0.98 in. (25 mm) **Recommended Engines:** 1/2A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7

Pack of 12 MSRP - \$144.99





ONE PIECE MOLDED FIN UNIT



#### **1721** Star Hopper™ Bulk Pack

Length: 7.4 in. (18.8 cm) Diameter: 0.74 in. (19 mm) Recommended Engines: 1/2A3-4T, A3-4T, A10-3T

Pack of 12 MSRP - \$144.99





PLASTIC SNAP IN FINS: NO GLUING!

#### **1749** Gnome<sup>™</sup> Bulk Pack

Length: 10.3 in. (26.2 cm) Diameter: 0.54 in. (14 mm) Recommended Engines: 1/2A3-2T, 1/2A3-4T, A3-4T, A10-3T

Pack of 12 MSRP - \$79.99







ONE PIECE
MOLDED FIN UNIT



#### 1794 Firestreak SST™ Bulk Pack

Length: 10.2 in. (25.9 cm) Diameter: 0.86 in. (22 mm) Recommended Engines: 1/2A3-2T, 1/2A3-4T, A3-4T, A10-3T

Pack of 12 MSRP - \$119.99





PLASTIC SNAP IN FINS: NO GLUING!

## **Educator Bulk Packs**



More Challenging To Build ■ ■ ■ ■



#### 1753 AVG Bulk Pack

Includes 4 of each - Alpha, Viking, and Generic F2X rockets

**Recommended Engines:** 1/2A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7

Pack of 12 MSRP - \$99.99



#### 1754 Wizard™ Bulk Pack

Length: 12 in. (30.5 cm) Diameter: 0.74 in. (19 mm) Recommended Engines: 1/2A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w/ Engine Adapter

Pack of 12 MSRP - \$89.99







INDIVIDUAL FINS THAT GLUE ONTO THE BODY TUBE



#### 1755 Viking™ Bulk Pack

Length: 12.1 in. (30.7 cm) Diameter: 0.74 in. (19 mm) Recommended Engines: 1/2A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w/ Engine Adapter

Pack of 12 MSRP - \$94.99



INDIVIDUAL FINS THAT GLUE ONTO THE BODY TUBE



#### 1756 Alpha® Bulk Pack

Length: 12.3 in. (31.2 cm) Diameter: 0.98 in. (25 mm) Recommended Engines: 1/2A6-2, A8-3, A8-5, B4-4, B6-4, B6-6, C6-5, C6-7 Sold Separately: A10-3T w/ Engine Adapter

Pack of 12 MSRP - \$144.99







INDIVIDUAL FINS THAT GLUE ONTO THE BODY TUBE



#### 1718 Green Eggs™Bulk Pack

An egg lofting rocket designed for the unique needs of teachers. Uses our "mighty" C11 rocket engines to safety lift the extra weight of an egg and keep it well within an average school yard for safe recovery.

Length: 23.6 in. (59.9 cm) Diameter: 1.8 in. (46 mm) Recommended Engines: w/egg: C11-3, D12-3 w/out egg: C11-5, D12-5

Pack of 12 MSRP - \$219.99



INDIVIDUAL FINS THAT MOUNT THROUGH THE BODY TUBE

#### 1706 Orbis 3D™ Bulk Pack

This kit comes with body tubes, parachutes and parts you need to build an engine mount. Download .stl files from the Estes website to print your 3D plastic parts to complete your rocket. Nine different design options.

#### 3D printer and filament NOT included

Length: 10 - 12 in. (25.4 - 30.5 cm) Recovery: Parachute Recommended Engines: A8-3, B4-4, B6-4, C6-5

MSRP - \$69.99

Students 3D print these parts!

# Engine Bulk Packs

Every launch requires engines, recovery wadding, starters, and plugs. These convenient engine bulk packs include enough of each for 24 launches. Choose from a variety of engine sizes. We advise using the smallest recommended engines for the first launches. Learn more about how to find the perfect engine on pg. 92.



1781	A8-3 Engines (24); 30 starters; 24 plugs; 72 sheets wadding	MSRP - \$73.99
1783	B6-4 Engines (24); 30 starters; 24 plugs; 72 sheets wadding	MSRP - \$89.99
1784	B6-0 & B6-6 Engines (12 each); 30 starters; 24 plugs; 72 sheets wadding	MSRP - \$89.99
1788	1/2A3-4T Engines (24); 30 starters; 24 plus wadding	MSRP - \$69.99
1789	C6-5 Engines (24); 30 starters; 24 plugs; 72 sheets wadding	MSRP - \$99.99
1726	C11-3 Engines (12); 20 starters; 16 plugs; 144 sheets wadding	MSRP - \$56.99
1672	Blast-Off® Flight Pack A8-3, B6-4, C6-3, C6-5 engines (6 each); 30 starters; 28 plugs; 72 sheets wadding	MSRP - \$79.99

## Accessories

#### 2310 Lifetime Launch System

Designed for teachers and students to withstand the rigors of multiple launches.

Stands 18 inches off the ground for easy launch preparation.

- · Tiltable launch rod.
- Two-hand safety feature in the launch controller.
- Includes a Pro Series II controller, 30 feet of cable and two different size launch rods

MSRP: \$79.99

The Lifetime Launch System comes with a lifetime warranty available to read at: www.estesrockets.com/lifetime-launch-system-warranty



#### 1207 Phantom™

The Phantom is a STEM education tool and is used in classrooms nationwide!

It is a great see-through visual aid when demonstrating the various parts of a model rocket to your students!

Length: 12.1 in. (30.7 cm)
Diameter: 0.98 in. (25 mm)
Recovery: Parachute (for demo)
Projected Altitude: Non-Flying Model
Recommended Engines:
Included cutaway engine only.

MSRP - \$21.99





#### 2246 Altimeter

The Estes Altimeter records heights in one-foot increments up to 10,000 feet (+/- 3 feet). It weighs about 1/2 oz. with a 0.625 diameter. It easily hooks onto the nose cone of your rocket and inserts into the body tube right above the parachute.

- LCD Display
- Store up to 10 flights
- · Battery included.

MSRP - \$43.99



#### **How High Did It Fly?**

Part of the fun in launching a model rocket is knowing how high it goes. The Estes AltiTrak is a favorite, easyto-use rocketry tool that provides fairly accurate measurements of flight altitudes.

The AltiTrak works like a protractor. providing the angle between the base line and the triangle's hypotenuse (a big math word for the straight line between the person using the AltiTrak and the rocket when it's at peak altitude).

If you measure the base line as given in the instructions (500 feet), the AltiTrak also provides your rocket's altitude. The AltiTrak is great for students' science experiments and for teachers' math lessons!

#### 2232 AltiTrak™

Measure altitude with this easy-to-use device. Follow the rocket in the sights to apogee, and release the trigger to lock the reading.

MSRP - \$23.99

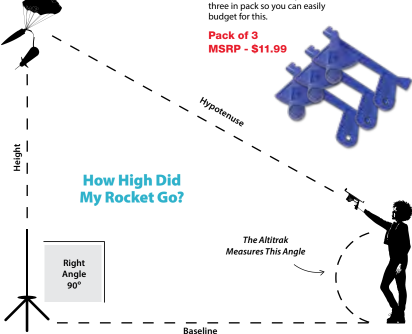


#### 2226 Mini AltiTrak<sup>®</sup>

The mini AltiTrak provides a technology solution for students to track, graph and analyze data.

Their small size makes them easy to transport and share amongst students.

This low-cost solution provides three in pack so you can easily budget for this.



# Promote Engineering Thinking & Design

Chosen for the 2019 Purdue University Engineering Gift Guide. Build the rocket and launch it with one of three included options. Observe as a reaction occurs to make the rocket soar! Launch again with a different size engine, and measure the difference in altitude with the included altitude tracker.



#### 5326 Rocket Science Starter Set

Length: 12.6 in. (32 cm) Diameter: 0.98 in. (25 mm) Recovery: Parachute Projected Altitude: 1100 ft. (335 m) Recommended Engines: 1/2 A6-2, A8-3, B4-4, B6-4, B6-6, C6-5, C6-7

MSRP - \$54.99

#### **Set Includes:**

- 1 Rocket
- 1 Porta-Pad II Launch Pad
- 1 Electron Beam Launch Controller
- 1 Parachute
- 1ea. B6-4, C6-5 Engine
  - 4 Starters
  - 4 Pluas
- 12 Sheets of Recovery Wadding
- 1 Mini AltiTrak Altitude Tracker



## **PCCESSORIES**

Take Your Rocketry Hobby to the Next Level with Unique Tools, Launch Equipment, and Accessories to Help You Build and Fly.

Building a model rocket can be as easy as following the instructions - but sometimes you need clean edges, precision alignment, and a flawless finish. For the perfectionist in you, we provide useful jigs, building fixtures and templates for accurate fin alignment and precision assembly of an Estes model rocket. These tools are made for an expert finish. They make showroom and high-performance modeling look easy.



The Estes model rocket starter is the basic ignition device used to start the combustion process in the rocket engine. Starters are placed inside of all Estes model rocket engines.



#### StarTech™ Model Rocket Starters

Product Number: 2303

The StarTech starters stay true to the design of the original, with one key addition. The small nichrome wire, the one that heats the propellant at launch, has been dipped in a specially-crafted chemical compound that reacts with the heat of the wire to create a large burst of heat and pressure that ensures ignition.

Never misfire again! Includes 6 starters.

#### MSRP \$6.99



Shock cords hold the parts of a model rocket together once they separate during the ejection phase. The shock cord is made of an elastic material to help absorb the shock placed upon the rocket when the parachute ejects, then opens — creating drag during the recovery phase. Shock cord mounts fasten the shock cord to the inside of the rocket's body tube.

#### Shock Cords & Mount Pack

Product Number: 2278

Includes three 1/8 in. x 36 in. (3 mm x 91.4 mm) and one 1/4 in. x 36 in. (6 mm x 91.4 mm) rubber shock cords (enough for four shock cords). Includes shock cord mounts and instructions.

MSRP \$6.99

Estes starter plugs are used to safely secure your model rocket starters to your Estes engines during ignition. Different colored starter plugs are designed to accommodate different sized engines. They are a convenient way to ensure the success of your rocket launches; they are reusable.

#### **Mini Engine Plugs**

Product Number: 2250

1/4A3, 1/2A3, A3, and A10 (20 pack)

MSRP \$6.99

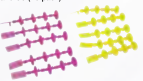


#### **Standard Engine Plugs**

Product Number: 2251

1/2A6, A8, B4, B6, and C6 (20 pack)

MSRP \$6.99

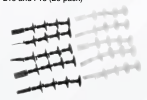


#### **Large Engine Plugs**

Product Number: 2252

C11, D12, E9, E12, E16 and F15 (20 pack)

MSRP \$6.99



Model rocket recovery wadding is placed inside the rocket to protect the parachute from intense heat during the rocket's ejection stage. All Estes recovery wadding is flame resistant, ensuring the safety of your rocket flights. Crumple sheets lightly, insert wadding into rocket making sure it touches the body tube walls and then insert the recovery system!

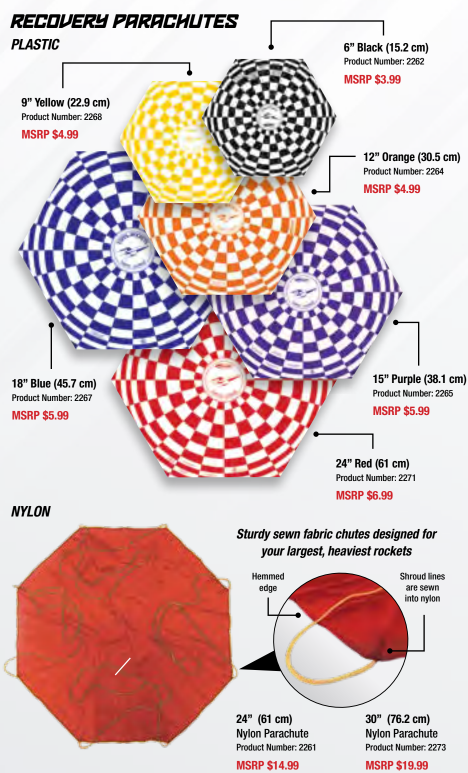


#### **Recovery Wadding**

Product Number: 2274

Required in most Estes rockets. Contains approximately 72 squares – enough for about 18-25 flights!

MSRP \$5.99



#### LAUNCH EQUIPMENT

In order to safely and successfully launch your rocket time after time, you'll need the essentials which are launch base, launch rod, blast plate and launch controller. Different sized launch bases and launch rods are used to accommodate different sized rockets.

#### Perfect for beginners and smaller rockets!

#### Porta-Pad® II & Electron Beam® Launch Controller

Product Number: 2222

Quick assembly - no glue or tools required! Launch rod angle is adjustable. Comes complete with blast deflector, standoff, two-piece 1/8 in. (3 mm) launch rod and safety cap. Can accommodate a 3/16 in. (5 mm) Maxi™ launch rod - not included. Launch controller comes assembled with safety key and 15 ft. (4.6 m) of cable. Requires 4 new 1.5V AA alkaline batteries - not included.

#### MSRP \$39.99

(Sold Separately)

Porta-Pad® II Launch Pad

Product Number: 2215

MSRP \$24.99

(Sold Separately)

**Electron Beam® Launch Controller** 

Product Number: 2220 MSRP \$29.99



#### E Launch Controller

Product Number: 2230

Comes assembled with safety key and 30 ft. (9.7 m) of cable. Requires 4 new 1.5V AA alkaline batteries - not included.

#### MSRP \$35.99

#### Porta-Pad® E Launch Pad

Product Number: 2238

Quick assembly - no glue or tools required. Launch rod angle is adjustable. Includes a three-piece 1/4 in. (6 mm) launch rod, but can accommodate a 3/16 in. (5 mm) Maxi™ launch rod - not included.

#### MSRP \$33.99

Designed for launching larger rockets!

#### **Blast Deflector Plate**

Product Number: 2241

Replaces that worn-out deflector. For use with 2215 Porta-Pad® II

#### MSRP \$7.99

#### Two Piece Launch Rod 1/8 in. (3 mm)

Product Number: 2243

Replacement rod ideal for

most rockets.

MSRP \$8.99

### Two Piece Maxi™ Launch Rod 3/16 in. (5 mm)

**Product Number: 2244** 

Launch rod with extra strength and length for larger rockets.

MSRP \$14.99



#### **BUILDING TOOLS**

Now you can make exact, easy measurements when attending to your fleet of Estes model rockets. Tube marking guides and fin alignment tools help make your hobby rocket endeavors fast, efficient and fun! These are must-have items for the advanced model rocket enthusiast.



The Tube Marking Guide Allows for Accurate and Consistent Fin Placement When Building Your Rocket.

#### **Tube Marking Guide**

Product Number: 2227



#### **Ultimate™ Tube Marking Guide**

Product Number: 2228

Accurately mark your body tubes for a variety of rocket-assembly purposes!

#### MSRP \$12.99



The Ultimate Tube Marking Guide Helps Mark Body Tubes of All Different Sizes.



MSRP \$13.99



Never misalign rocket fins again!

#### ROCKET DISPLAYS

Proudly display your rockets and craftsmanship with Estes Display Stands and Rocket Cradles!

In the world of hobby rocketry, models become works of art that must be treated as such! Proudly display the rocket that you meticulously constructed, adorned and flew using your bare hands and brawny brain!

The rocket display cradle holds your rocket in a horizontal fashion while the display stands hold your rockets upright for the whole world to see!

#### **Model Rocket Cradle**

Product Number: 2293 Multiple ways to use: Assembly, display or transportation to the field.

MSRP \$9.99

Mini (13 mm) **Model Rocket Display** Stand (3)Pack

Product Number: 2290

MSRP \$8.99

Standard (18 mm) Model Rocket Display Stand (3)Pack Product Number: 2291

MSRP \$8.99

Large (24 mm) **Model Rocket Display** Stand (3)Pack

Product Number: 2292

MSRP \$8.99

**Estes Rocket Display** Stands come in various sizes and hold different sized rockets upright.

Model rockets are constructed using various essential parts. Nose cones streamline a rocket's ascent. Nose cone weights help stabilize a rocket's trajectory. Payload sections allow the rocketeer to view their cargo.



#### **Nose Cone Assortment**

Each package of nose cones may contain a variety of shapes. Some are one piece, others two piece. All have eyelets for shock cord and shroud line attachments. (3173 shown)

NC-5	Assortment (5)Pack	3160	MSRP \$ 5.99
NC-20	Assortment (4)Pack	3161	MSRP \$ 5.99
NC-50	Assortment (5)Pack	3162	MSRP \$ 9.99
NC-55	Assortment (4)Pack	3163	MSRP \$ 8.99
NC-56	Assortment (4)Pack	3164	MSRP \$ 8.99
NC-60A	Assortment (3)Pack	3165	MSRP \$ 9.99
NC-80B	Assortment (1)Pack	3168	MSRP \$ 4.99
Sci-Fi	Assortment (5)Pack	3173	MSRP \$18.99







#### **Body Tube Packs**

High quality spiral wound paper tubes. Use tube couplers to connect tubes of the same diameter. Outer diameters listed. (not all body tube sizes shown)

BT-5	0.54 in./14 mm diameter	•	18 in./45.7 cm long	(4)Pack	3084	MSRP \$ 8.99
BT-20	0.74 in./19 mm diameter	•	18 in./45.7 cm long	(4)Pack	3085	MSRP \$ 8.99
BT-50	0.98 in./25 mm diameter	•	18 in./45.7 cm long	(3)Pack	3086	MSRP \$ 8.99
BT-55	1.33 in./34 mm diameter	•	18 in./45.7 cm long	(3)Pack	3087	MSRP \$ 9.99
BT-60	1.64 in./42 mm diameter	•	18 in./45.7 cm long	(3)Pack	3089	MSRP \$ 9.99
BT-80	2.60 in./66 mm diameter	•	14 in./36.1 cm long	(2)Pack	3090	MSRP \$ 9.99



**Payload Section Assortment** (Clear - BT-20, BT-50, BT-60)

Product Number: 3171

MSRP \$19.99



**Centering Ring Assortment** (BT-5 through BT-50)

Product Number: 3175

**MSRP \$7.99** 



**Clay Nose Cone Weights** 

Product Number: 3180

MSRP \$6.99

#### **Engine Hook Accessory Pack**

Product Number: 3143

Hooks fit mini engines (x2), regular and D engines (x3) and E12 engines (x2).

**MSRP \$5.99** 



**Laser Cut Centering Ring** & Shroud Templates (2 ea.)

Product Number: 3179

MSRP \$8.99



#### Engine Mount Assorted Parts (3 ea.)

Product Number: 3181

Engine mounts for mini-engines, standard

engines, and D engines.

MSRP \$8.99



D & E12 Engine Mount Kit

Heavy duty engine mounts for D and E12 engines.

MSRP \$11.99



29 mm Pro Series II **Engine Retainer Set (2 sets)** 

Product Number: 9750

MSRP \$9.99



24 mm Engine Retainer Set (2 sets)

Product Number: 9751

MSRP \$8.99



#### 18 mm Engine Retainer Set (2 sets)

Product Number: 3187

MSRP \$7.99



#### Mini (13mm) to Standard (24 mm) **Engine Adapters**

Product Number: 2316

Two simple steps transform a mini-engine into a standard size. Insert a mini-engine into the adapter, and insert the adapter into a rocket. 3 adapters per pack. Reusable. (Engines not included).

MSRP \$6.99

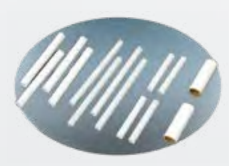


#### Standard (18 mm) to Large (24 mm) **Engine Adapters**

Product Number: 2317

Two simple steps transform a standard engine into a 24 mm size. Insert a standard engine into the adapter, and insert the adapter into a rocket. 3 adapters per pack. Reusable. (Engines not included).

MSRP \$6.99



#### Launch Lug Pack

Product Number: 2320

Contains 4 each: 1/8 in. x 2 3/8 in. (3 mm x 60 mm), 1/8 in. x 1 1/4 in. (3 mm x 32 mm), 3/16 in. x 2 in. (5 x 51 mm) and 1/4 in. x 1 in. (6 mm x 25 mm) launch lugs.

MSRP \$6.99



#### Waterslide Decal Set

Product Number: 3170

MSRP \$13.99



Tube Couplers (2 ea.) (BT-5, BT-20, BT-50)
Product Number: 3176

MSRP \$4.99



**Tube Couplers (2 ea.) (BT-55, BT-60)**Product Number: 3177

MSRP \$5.99



#### **Tube Couplers Assortment Pack**

Product Number: 3196

Includes two couplers for BT-55, BT-56 and BT-60; One for BT-80.

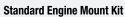
MSRP \$7.99



#### Tube Couplers (2 ea.) (BT-80)

Product Number: 3178

MSRP \$4.99



Product Number: 3158

Fits BT-50, BT-55 and BT-60 tubes. Can also be used to make a conversion mount for lightweight D powered rockets.

**MSRP \$7.99** 



### INTRODUCING THE

# a Straugall





- . Records HD Video & Audio on a 1668 Memory Card
- . Easily Download Video to Your Computer Via USS 2.0
- . Up to 90 Minutes of Recording Time
- . Includes Camera, Holder & Reusable Strap That Easily Attaches to Your Rocket



Actual images from the Universal AstroCam





Universal Astrocam™

Product Number: 2208 Weight: 0.43 oz. (12.2 g)

MSRP \$49.99

#### DESIGNER'S SPECIAL

Challenge your imagination & take your skills to the next level!





# ENGINES

Our world famous model rocket engines have made model rocketry safe since 1958!

Estes model rocket engines have been proven safe, consistent and reliable in more than 500 million launches. Thousands of Estes engines are static-tested at the factory for reliability and adherence to performance specifications. All engines comply with the code requirements of the National Fire Protection Association, California Fire Marshal, and are certified by the National Association of Rocketry.



#### **ENGINE CODES**

#### LETTER = TOTAL IMPULSE

This letter is the total power (in Newton-seconds) produced by the engine. Each succeeding letter has up to twice the total power as the previous letter. (Example: 'B' engines have up to twice the power of 'A' engines, which results in approximately twice the altitude the rocket will reach.)

#### FIRST NUMBER = AVERAGE THRUST

This number shows the engine's average thrust push or how fast the engine powers the rocket to go. The higher the number, the faster the speed. It is measured in Newtons (4.45 Newtons = 1lb.).

#### SECOND NUMBER = TIME DELAY

This number gives you the time delay in seconds between the end of the thrust phase and the ignition of the ejection charge. Engine types ending in '0' have no time delay or ejection and are used for booster stages and special purposes only. Engines ending in 'P' have no time delay or ejection charge and the forward end is plugged.





#### **Each Engine Type is Color Coded**

Single Stage - Green



Upper stage engines can be used as single stage engines in lightweight rockets.

#### Booster - Red

Booster engines contain no delay or ejection charge.

#### Plugged - Blue

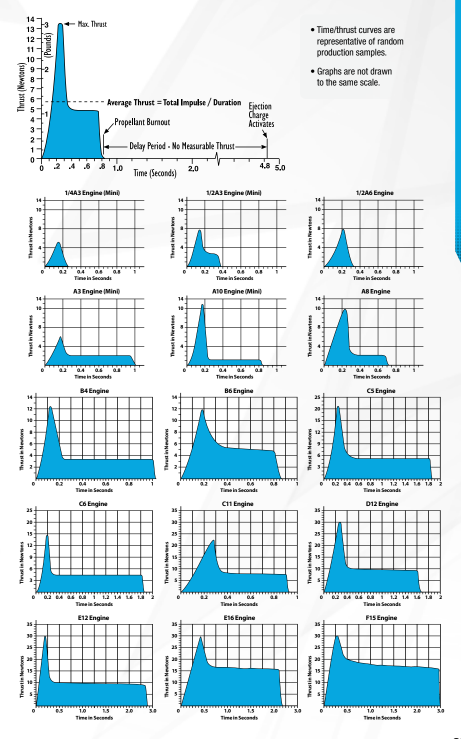
Plugged engines are used for rocketpowered racers and contain no delay or ejection charge.

#### ENGINE TYPES - PERFORMANCE CHART

Prod. No.	Engine Type	Total Impulse	Time Delay*	Est I		Max Th	rust	Thrust Duration	Initial	Weight	Prope Wei	ellant	Diameter	QTY Per Pack	Retail Price Per Pack
		N-sec	Sec	0Z	g	Newtons	Lbs	Sec	0Z	g	0Z	g	mm		
						SING	LE ST	AGE ENGIN	IES						
1502	1/4A3-3T	0.625	3	1.0	28	4.90	1.1	0.25	0.21	5.9	0.05	1.3	13	4	\$11.29
1503	1/2A3-2T	1.25	2	2.0	57	8.30	1.9	0.30	0.23	6.4	0.07	1.9	13	4	\$11.29
1506	A3-2T	2.50	2	2.0	57	6.80	1.5	0.60	0.28	8.0	0.12	3.3	13	4	\$11.29
1507	A3-4T	2.50	4	2.0	57	6.80	1.5	0.60	0.28	8.0	0.12	3.3	13	4	\$11.29
1508	A3-6T	2.50	6	2.0	57	6.80	1.5	0.60	0.28	8.0	0.12	3.3	13	4	\$11.29
1511	A10-3T	2.50	3	3.0	85	13.00	2.9	0.80	0.29	8.1	0.12	3.5	13	4	\$11.29
1593	1/2A6-2	1.25	2	2.0	57	8.90	2.0	0.30	0.48	13.6	0.10	2.7	18	3	\$11.29
1598	A8-3	2.50	3	3.0	85	10.70	2.4	0.50	0.55	15.5	0.14	4.1	18	3	\$11.29
1601	B4-2	5.00	2	4.0	113	13.20	3.0	1.10	0.66	18.6	0.27	7.6	18	3	\$11.99
1602	B4-4	5.00	4	3.5	99	13.20	3.0	1.10	0.68	19.2	0.27	7.6	18	3	\$11.99
1605	B6-2	5.00	2	4.5	127	12.10	2.7	0.80	0.61	17.3	0.23	6.5	18	3	\$11.99
1606	B6-4	5.00	4	4.0	113	12.10	2.7	0.80	0.63	17.8	0.23	6.5	18	3	\$11.99
1617	C5-3	10.00	3	8.0	227	20.40	4.6	1.85	0.83	23.6	0.39	11	18	3	\$12.99
1613	C6-3	10.00	3	4.0	113	15.30	3.4	1.60	0.83	23.4	0.43	12.2	18	3	\$12.99
1614	C6-5	10.00	5	4.0	113	15.30	3.4	1.60	0.85	24.0	0.43	12.2	18	3	\$12.99
1522	C11-3	10.00	3	6.0	170	22.10	4.9	0.80	1.13	32.1	0.44	12.4	24	2	\$9.99
1523	C11-5	10.00	5	5.0	142	22.10	4.9	0.80	1.18	33.4	0.44	12.4	24	2	\$9.99
1566	D12-3	20.00	3	14.0	396	32.90	7.4	1.60	1.57	44.5	0.85	24.2	24	2	\$13.49
1567	D12-5	20.00	5	10.0	283	32.90	7.4	1.60	1.61	45.7	0.85	24.2	24	2	\$13.49
1692	E12-4	30.00	4	17.0	482	30.60	6.9	2.70	2.16	61.2	1.30	36.9	24	3	\$26.49
1693	E12-6	29.50	6	14.0	397	29.60	6.7	2.70	2.23	63.2	1.30	36.9	29	3	\$26.49
1651	F15-4	49.61	4	21.0	595	25.26	5.7	3.45	3.59	101.5	2.12	60	29	2	\$29.99
1652	F15-6	49.61	6	17.0	482	25.26	5.7	3.45	3.66	103.7	2.21	60	29	2	\$29.99
1696	E16-4	33.68	4	20.0	566	26.44	5.9	2.09	2.86	81.0	1.41	40	29	2	\$25.49
1697	E16-6	33.68	6	16.0	453	26.44	5.9	2.09	2.92	82.7	1.41	40	29	2	\$25.49
						UPP	ER ST/	GE ENGIN	ES						
1504	1/2A3-4T	1.25	4	1.0	28	8.30	1.9	0.30	0.23	6.6	0.07	1.9	13	4	\$11.29
1599	A8-5	2.50	5	2.0	57	13.30	3.0	0.50	0.55	15.7	0.14	4.1	18	3	\$11.29
1607	B6-6	5.00	6	2.5	71	12.10	2.7	0.80	0.64	18.2	0.23	6.5	18	3	\$11.99
1615	C6-7	10.00	7	2.5	71	15.30	3.4	1.60	0.85	24.3	0.43	12.2	18	3	\$12.99
1524	C11-7	10.00	7	4.0	113	22.10	4.9	0.80	1.19	33.8	0.44	12.4	24	2	\$9.99
1568	D12-7	20.00	7	8.0	226	32.90	7.4	1.60	1.62	46.0	0.85	24.2	24	2	\$13,49
1694	E12-8	29.80	8	12.0	340	31.80	7.1	2.70	2.24	63.5	1.30	36.9	24	3	\$26.49
1653	F15-8	49.61	8	15.0	425	25.26	5.7	3.45	3.69	104.4	2.12	60	29	2	\$29.99
1698	E16-8	33.68	8	14.0	396	26.44	5.9	2.09	2.99	84.7	1.41	40	29	2	\$25.49
. 500	2.50	55.00		. 7.0	550			AGE ENGI		V 1					V
1510	A10-0T	2.50	NONE	4.0	113	13.00	2.9	0.80	0.24	6.8	0.12	3.5	13	4	\$11.29
1600	A8-0	2.50	NONE	3.0	85	13.30	3.0	0.30	0.47	13.5	0.12	4.1	18	3	\$11.29
1608	B6-0	5.00	NONE	4.0	113	12.10	2.7	0.80	0.47	15.7	0.14	6.5	18	3	\$11.99
1616	C6-0	10.00	NONE	4.0	113	15.30	3.4	1.60	0.76	21.4	0.23	12.2	18	3	\$12.99
1521	C11-0	10.00	NONE	6.0	170	22.10	4.9	0.80	1.03	29.2	0.43	12.4	24	2	\$9.99
1565	D12-0	20.00	NONE	14.0	396	32.90	7.4	1.60	1.43	40.4	0.44	23.8	24	2	\$13.49
1691	E12-0	28.80	NONE	16.0	454	31.30	7.4	2.60	2.05	58.1	1.30	36.9	24	3	\$13.49
1650	F15-0	49.61	NONE	19.0	539	25.26	5.7	3.45	3.32	94.0	2.12	60	29	2	\$20.49
1695	E16-0	33.68	NONE	18.0	509	26.44	5.7	2.09	2.58	73.2	1.41	40	29	2	\$29.99 \$25.49
1093	£10-0	JJ.00		UGGED		20.44 IES - FOF		VITH ROCK				_	29		<b>\$20.49</b>
1505	A10-PT	2.50	NONE	3.0	85	13.00	2.9	0.80	0.26	6.83	0.13	3.5	13	4	\$11.29

<sup>\*</sup>Delays have a tolerance of +/- 10% or one second, whichever is greater. The data listed above is from randomly chosen production samples. There are four mini-engines per package. All other engines are two or three per package. NOTE: The 'T' designates a mini-engine. All Estes engines come complete with starters and starter plugs. The Estes starter plug makes engine ignition extremely reliable.

#### ENGINE TIME / TURUST CURVES



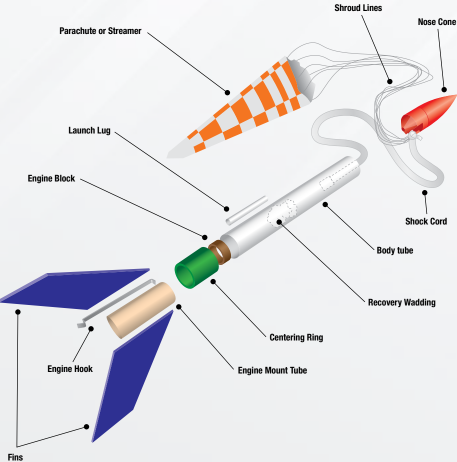
#### MODEL ROCKET BASICS

#### What is a Flying Model Rocket?

Estes flying model rockets are safe activity kits designed of lightweight materials such as paper tubing, balsa wood and plastic. Fins attached to the body tube help provide guidance and stability. An engine mount assembly holds the engine in place during rocket flight in most models.

#### How Does a Model Rocket Work?

The Estes model rocket is propelled into the air safely by an electrically ignited model rocket engine. After its acceleration, the rocket continues upward emitting tracking smoke as it coasts. At the rocket's peak altitude (also called apogee), a recovery device, such as a parachute or streamer, is deployed to return the rocket gently to earth. The rocket can then be prepared for another flight.



#### LAUNCH SITE BASICS

#### Where to Safely Launch Model Rockets

The chart below tells you what size field to use for each size engine. For launch information, look at the "NAR Model Rocket Safety Code" (Pg. 100). You should always check with your local city government for any special regulations that may apply to your area. Generally speaking, you can fly most Estes model rockets in a clear area the size of a football field or soccer field. Launch in little or no wind, and make sure there is no dry grass close to the launch pad or in the flying field. Each engine size is designated by a letter and is up to twice as powerful as the letter before it. See the engine section (Pgs. 90-93) of this catalog for more information.

LAUNCH SITE DIMENSIONS							
Installed Total Impulse (N-sec)	Equivalent Motor Type	Minimum Site Dimensions (ft.)					
0.00 - 1.25	1/4 A, 1/2 A	50 X 50					
1.26 - 2.50	Α	100 X 100					
2.51 - 5.00	В	200 X 200					
5.01 - 10.00	С	400 X 400					
10.01 - 20.00	D	500 X 500					
20.01 - 40.00	E	1000 X 1000					
40.01 - 80.00	F	1000 X 1000					



#### Recommended Launch Site Area

Minimum launch site dimension for circular area is diameter in feet, and for rectangular area is shortest side in feet. Choose a large field away from power lines, buildings, tall trees and low flying aircraft. The larger the launch area, the better your chance of recovering your rocket. Make sure the launch area is free of obstructions, dry weeds, brown grass or highly flammable materials. Football fields, parks and playgrounds are great. Launch only during calm weather with little or no wind and good visibility. The diagram above, shows the smallest recommended launch areas.

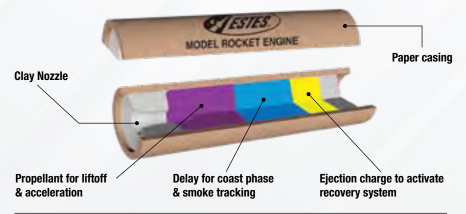
#### **ENGINE BASICS**

#### What is a Model Rocket Engine?

Estes model rocket engines are used to safely launch a model rocket into the air. They are factory-assembled and comply with the safety requirements of the National Association of Rocketry. They are single use and range in power from A to F sizes. The engine is started using an electrical launch system that is powered by alkaline batteries.

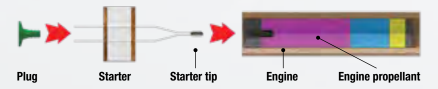


#### Components of a Model Rocket Engine

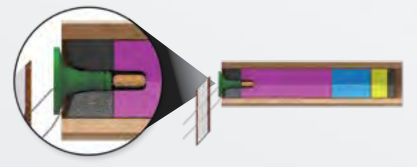


#### How to Prepare Your Rocket Engine for a Safe Launch

Use the plug to secure the starter into the engine nozzle of your rocket engine.



Make sure the starter is inserted into the engine nozzle and touches the propellant, then insert the plug.

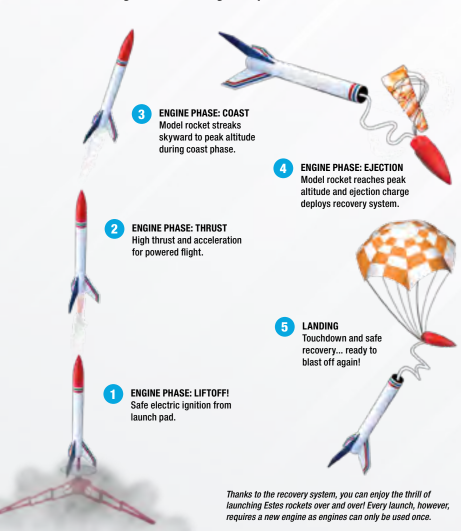


#### How Does a Model Rocket Engine Work?

- When the engine is started, it produces thrust and boosts the rocket into the sky.
- After the propellant is used up, the delay is activated, producing tracking smoke and allowing the rocket to coast.
- 3 After the delay is used, the ejection charge is activated, which deploys the recovery system, such as a parachute or streamer.



#### Model Rocket Engine Phase & Flight Sequence





Estes encourages membership in the

#### NATIONAL ASSOCIATION OF ROCKETRY

https://www.nar.org

#### MODEL ROCKET SAFETY CODE

(Basic Version - Effective August 2012)

- 1. Materials. I will use only lightweight, non-metal parts for the nose, body, and fins of my rocket.
- 2. Motors. I will use only certified, commercially-made model rocket motors, and will not tamper with these motors or use them for any purposes except those recommended by the manufacturer.
- 3. Ignition System. I will launch my rockets with an electrical launch system and electrical motor igniters. My launch system will have a safety interlock in series with the launch switch, and will use a launch switch that returns to the "off" position when released.
- 4. Misfires. If my rocket does not launch when I press the button of my electrical launch system, I will remove the launcher's safety interlock or disconnect its battery, and will wait 60 seconds after the last launch attempt before allowing anyone to approach the rocket.
- 5. Launch Safety. I will use a countdown before launch, and will ensure that everyone is paying attention and is a safe distance of at least 15 feet away when I launch rockets with D motors or smaller, and 30 feet when I launch larger rockets. If I am uncertain about the safety or stability of an untested rocket, I will check the stability before flight and will fly it only after warning spectators and clearing them away to a safe distance. When conducting a simultaneous launch of more than ten rockets I will observe a safe distance of 1.5 times the maximum expected altitude of any launched rocket.
- 6. Launcher. I will launch my rocket from a launch rod, tower, or rail that is pointed to within 30 degrees of the vertical to ensure that the rocket flies nearly straight up, and I will use a blast deflector to prevent the motor's exhaust from hitting the ground. To prevent accidental eye injury, I will place launchers so that the end of the launch rod is above eye level or will cap the end of the rod when it is not in use.

- 7. Size. My model rocket will not weigh more than 1500 grams (53 ounces) at liftoff and will not contain more than 125 grams (4.4 ounces) of propellant or 320 N-sec (71.9 pound-seconds) of total impulse.
- 8. Flight Safety. I will not launch my rocket at targets, into clouds, or near airplanes, and will not put any flammable or explosive payload in my rocket.
- 9. Launch Site. I will launch my rocket outdoors, in an open area at least as large as shown in the accompanying table, and in safe weather conditions with wind speeds no greater than 20 miles per hour. I will ensure that there is no dry grass close to the launch pad, and that the launch site does not present risk of grass fires.

#### LAUNCH SITE DIMENSIONS

Installed Total Impulse (N-sec)	Equivalent Motor Type	Minimum Site Dimensions (ft.)
0.00-1.25	1/4A, 1/2A	50
1.26-2.50	Α	100
2.51-5.00	В	200
5.01-10.00	С	400
10.01-20.00	D	500
20.01-40.00	E	1000
40.01-80.00	F	1000
80.01-160.00	G	1000
160.01-320.00	Two Gs	1500

- 10. Recovery System. I will use a recovery system such as a streamer or parachute in my rocket so that it returns safely and undamaged and can be flown again, and I will use only flame-resistant or fireproof recovery system wadding in my rocket.
- 11. Recovery Safety. I will not attempt to recover my rocket from power lines, tall trees, or other dangerous places.



#### ESTES IS A PROUD SPONSOR OF THE AMERICAN ROCKETRY CHALLENGE

The American Rocketry Challenge (TARC) is the world's largest rocket contest with nearly 5,000 students nationwide competing each year. The contest gives middle and high school students the opportunity to design, build and launch model rockets and hands-on experience solving engineering problems.

Visit **rocketcontest.org** for more information.

#### **GET INVOLVED TODAY!**

Here you'll find respected groups and institutions who support the development of young people. Like Estes, many of these organizations provide their own unique learning opportunities for students, youth leaders and teaching professionals. Together, we strive to create an environment rich with resources to keep your students interested, inquisitive and inspired. Please take a moment to visit their sites today.



aiaa.org



bgca.org



aia-aerospace.org



nar.org



ymca.net



challenger.org



4-h.org



spacecamp.com



gocivilairpatrol.com



girlscouts.org





## INDEX

#### **Accessories**

Altimeter 2246	77	Launch Lug Pack 2320	88	PS II Recovery Wadding 3556	66
Altitrak 2232	78	Lifetime Launch System 2310	77	PS II Shock Cord Pack 3172	66
Astrocam 2208	90	Mini AltiTrak 2226	78	Recovery Parachutes	82
Blast Deflector Plate 2241	83	Mini Engine Adapters 2316	88	Recovery Wadding 2274	81
Body Tube Packs	86	Model Rocket Cradle 2293	85	Shock Cords & Mounts Pack 2278	81
Centering Ring, Shroud Template 3179	87	Model Rocket Display Stands	85	Standard Engine Mount Kit 3158	89
Centering Ring Assortment 3175	86	Model Rocket Starters 2303	81	Standard Engine Adapters 2317	88
Clay Nose Cone Weights 3180	86	Nose Cone Assortments	86	Tube Coupler Assortment Pack 3196	89
Clear Payload Assortment 3171	86	Plugs for Large Engines 2252	81	Tube Couplers (BT-5, -20, -50) 3176	89
D and E12 Engine Mount Kit 3159	87	Plugs for Mini Engines 2250	81	Tube Couplers (BT-55, -60) 3177	89
Designer's Special 1980	91	Plugs for Standard Engines 2251	81	Tube Couplers (BT-80) 3178	89
E Launch Controller 2230	83	Porta-Pad II Launch Pad 2215	83	Tube Cutting Guides 2315	84
Electron Beam Launch Controller 2220	83	Porta-Pad E Launch Pad 2238	83	Tube Marking Guide 2227	84
Engine Hook Accessory Pack 3143	87	Pro Series II E2X Booster 9752	66	Two-Piece 1/8 in. Launch Rod 2243	83
Engine Mount Parts Assortment 3181	87	Pro Series II Engine Retainer Set 9750	88	Two-Piece 3/16 in. Maxi Launch Rod 2244	83
Engine Retainer Set 18mm 3187	88	PS II Engine Adapter Set 9753	66	Ultimate Tube Marking Guide 2228	84
Engine Retainer Set 24mm 9751	88	PS II Launch Base 3552	67	Waterslide Decal Set 3170	88
Fin Alignment Guide 2231	84	PS II Launch Controller 2240	67		

#### **Engines**

All Engines Packs (See Chart)

#### **Engine Bulk Packs**

1/2A3-4T Engines 1788	76	B6-4 Engines 1783	76	C6-5 Engines 1789	76
A8-3 Engines 1781	76	Blast-Off Flight Pack 1672	76		
B6-0 & B6-6 Engines 1784	76	C11-3 Engines 1726	76		

#### **Launch Sets**

Alpha III 1427	9	Rascal & HiJinks 1499	11	Tandem-X 1469	11
Flash 1478	10	Riptide 1403	10	Taser 1491	9
Journey 1441	10	Space Corps Centurion 5324	8		

#### **Rocket Education Bulk Packs**

Alpha Bulk Pack 1756	75	Generic E2X Bulk Pack 1764	72	Star Hopper Bulk Pack 1721	73
Alpha III Bulk Pack 1751	72	Gnome Bulk Pack 1749	73	Viking Bulk Pack 1755	74
AVG Bulk Pack 1753	74	Green Eggs Bulk Pack 1718	75	Wizard Bulk Pack 1754	74
Firestreak SST Bulk Pack 1794	73	Orbis 3D Bulk Pack 1706	75		

#### **Rockets**

220 Swift 0810	21	Expedition 7249	43	Phantom Blue 2483	15
3 Bandits 2435	15	Explorer Aquarius 7253	42	Protostar 7260	40
Airborne Surveillance Missile 7257	25	Firehawk 0804	12	Quinstar 7241	36
Alpha 1225	20	Firestreak SST 0806	14	Red Nova 7266	25
Alpha III 1256	12	Generic E2X 2008	13	SA-2061 Sasha 7271	63
Anniversary Saturn V 2160	61	Ghost Chaser 7300	27	Saturn 1B 7251	58
Antar 7310	39	Gnome 0883	12	Saturn Skylab 1973	58
AstroCam 7308	17	Goblin 7237	22	Sidekick 7287	24
Athena 2452	13	Green Eggs 7301	26	Solo 7288	34
Baby Bertha 1261	21	Gryphon 7280	37	Space Corps Centurion 7291	51
Big Bertha 1948	22	Hex-3 7263	20	Space Corps Corvette Class 7281	52
Big Daddy 2162	62	Hi-Flier 2178	19	Space Corps DARC-1 7307	51
Black Brant II 7243	57	Hi-Flier XL 3226	63	Space Corps Lunar Scout 7290	52
Blue Origin New Shepard 2198	53	Illusion 7299	13	Space Corps Vesta Intruder 7212	50
Blue Origin New Shepard BK 7315	53	Indicator 7244	19	Space Crater 7265	27
BOSS - Bill Simon Rocket	38	Interceptor 1250	41	Spirit 2492	16
Boosted Bertha 1946	31	Leo Space Train 7285	41	Star Hopper 7303	14
Bull Pup 12D 7000	56	Little Joe I 7255	57	Star Orbiter Pro Series II 9716	65
Cadet 2021	16	Low-Boom SST 7289	24	Starship Octavius 7284	42
Checkmate 7276	33	Luna Bug 0816	18	Super Big Bertha Pro Series II 9719	64
Chiller 2495	14	Majestic Pro Series II 9707	65	Super Orbital Transport 9719	43
Citation Patriot 0652	22	Mean Machine 1295	23	Super Mars Snooper 7309	40
Comanche-3 7245	32	Mercury Redstone 4 1921	56	Supernova 7248	27
Crossfire ISX 7220	21	Mini Honest John 2446	59	Tazz 7282	36
Der Big Red Max 9721	66	Mini Mean Machine 0865	23	Terra GLM 7292	15
Der Red Max 0651	20	Mongoose 2092	30	Twin Factor 7250	32
Destination Mars Longship 7296	47	Mosquito 1345	20	U.S. Army Patriot M-104 2056	59
Destination Mars MAV 7283	47	Multi-Roc 1329	33	Viking 1949	25
Destination Mars Leaper 7297	46	NASA SLS 2206	60	Wizard 1292	19
Doorknob Pro Series II 9720	64	Nike-X 7259	25	Xtreme 7306	18
Double Ringer 7279	35	Orange Bullet 7295	39	Yankee 1381	18

#### **Starter Sets**

AstroCam 5325 Athena X 5322 Rocket Science 5302 7

#### ESTES WARRANTY STATEMENT

Estes model rocket products are warranteed against defects in materials or workmanship for one year from the date of the original purchase. If the Estes product, because of a manufacturing mistake, malfunctions or proves to be defective within the one-year warranty period, it will be repaired or replaced, at Estes' option and at no charge to you.

This warranty does not cover incidental or consequential damage to persons or property caused by the use, abuse, misuse, failure to comply with operating instructions or improper storage of the warranted products. 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 contact us at EstesRockets.com or by mail at Estes Industries, LLC, Customer Service Department, 1295 H Street, Penrose, Colorado 81240-9698. For customer service, call (719) 372-5214.



WARNING: This product can expose you to silica, which is known to the state of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

All Estes model rocket engine packaging carries this warning.



WARNING: Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the state of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal pretection. For more information go to www.P65Warnings.ca.gov/wood. Prices and availability are subject to change without notice. Color of product may vary.

©2021-2022 Estes Industries, LLC 1295 H Street, Penrose, CO 81240-9698 All rights reserved. Printed in USA. PN-2921 (12-21)

