YESTERDAY and TOMORROW

Mercury - Redstone

by

ESTES

NEW

Historic Scale Model

Only \$2.75 Based on the latest proposals for a reusable, air breathing (scramjet) booster stage for orbital vehicles, the Orbital Transport gives you a look at the launch vehicle of 1985. Realistic in appearance and operation too, the Transport lifts off under rocket power just like the big one would. At ejection the model's "reentry vehicle" separates and glides back; the booster returns by parachute. Kit comes complete with colorful decal and an explanation of the principles and proposals for air breathing boosters. Shipping weight 16 oz.

CAT. NO. 683-K-42 ONLY \$2.50

RECOMMENDED ENGINES

A8-3 B6-4 C6-5

SPECIFICATIONS

Length 23-1/2 in. Body Dia. 1.637 in. Weight 2-1/8 oz.

DUAL PARACHUTE RECOVERY

A beautiful rocket to thrill even the most advanced rocketeer, the Mercury Redstone is an exact scale model of the vehicle that boosted Commander Alan Shepard on America's first manned ballistic space flight. Scaled at 1 to 42, the model is accurately detailed and includes a complete decal sheet. Although it requires care and precision in construction, the completed model will become one of your favorite rockets. Shipping weight 16 oz.

CAT. NO. 683-K-41

ORBITAL TRANSPORT

> RECOMMENDED ENGINES B6-4 C6-5

SPECIFICATIONS

BOOSTER		REENTRY VEHICLE
23.0 in.	LENGTH	8.6 in.
7.9 in.	WINGSPAN	5.0 in.
2.0 oz.	WEIGHT	0.5 nz.
0.976 i	n. Body Dia.	0.736 in.

Futuristic Design Releases Glider in Flight





FREE KITS!

Receive one of these bonus kits free with your \$5 or \$10 order as our "Thank-You." When you place a larger order at full retail price you are entitled to receive a combination of free kits just as though you had placed a number of \$5 or \$10 orders.

SATURN V

SEMI-SCALE ROCKET

\$2.50 Value

The perfect high performance bird for single stage payload work or just flying for fun. The long slender lines and the "landing shocks" at each fin tip lend the appearance of a space vehicle of the future. Parachute recovery, "see-through" payload section plus a quick change engine mount make the Constellation easy to fly and reliable. Kit comes complete with all parts and instructions (but no engines). Shipping weight is 6 oz.

SINGLE-STAGE PAYLOAD ROCKET

ASTRON Constellation

SPECIFICATIONS: BODY DIA. .976" LENGTH 16-3/16"

WEIGHT

SPECIFICATIONS Length 18.1 in. Body Dia. 1.637 in. Weight 1.87 oz.

Though not fully detailed, this model of the

Saturn V is an amazingly good representation

of our nation's biggest launch vehicle. Scaled

at 1 to 242 it is a practical size to build. With

single engine reliability you can count on precise launchings and steady flights. Parachute recovery

gives gentle landings. You'll want to fly the Saturn

Your choice with \$10 order

RECOMMENDED ENGINES

1/2A6-2, A8-3, A5-4. B6-4, C6-5

Cat. No. 681-K-35 \$2.00 Value

Astron MIDG Series III

Engines

SPECIFICATIONS

Length 9.25 Body Dia. Weight 0.976 in. 0.56

often this year. Instructions and all parts included, but no engines. Shipping weight 13 oz. Cat. No. 681-K-39

RECOMMENDED ENGINES

A8-3 B6-4 C 6-5

HELICOPTER RECOVERY

HIGH PERFORMANCE RECOMMENDED ENGINES 1/2A6-0S Upper Stage: 1/4A3-4S

Your choice with \$5 order

Cat. No. 682-K-40

\$1.25 Value

ASTRON GYROC

Sky-high performance and a unique, dependable recovery system make this model a perfect addition to your rocket fleet. With light weight and streamlined design, the Gyroc soars to amazing altitudes; helicopter recovery brings it back gently, close to the launcher. Shipping weight 5 oz. (Engines not included with kit.)

To receive this kit, write in "FREE GYROC" on the last line of your order form.

CAT. NO. 671-K-24

\$1.25 VALUE

After its first flight you'll decide this unique 2stage rocket is no midget when performing. Graceful in design and fast at lift off, this high performance model gets the most out of the smaller en-Upper gines. stage returns by parachute, booster flutters in gently. Uses series III engines included). Kit contains all parts and instructions. Shipping weight 6 oz.

RECOMMENDED ENGINES 1/2 A6-2, A8-3, B6-4, C6-5

TWO SPECIAL ROCKETS

Astron Scrambler

RECOMMENDED ENGINES
A8-3, B6-4, C6-5, B14-5

Huge see-through payload compartment holds an egg or other large payload--cluster design gives the power to boost it. A great sport model that's perfect for contests, too. Has 2 'chutes for extra gentle recovery, can carry an egg to over 1000 feet and set it down safely. Comes with all parts, instructions, a complete technical report on clustering and a colorful decal sheet for easy decorating. Shipping weight 13 oz.

Cat. No. 682-K-37 Only \$3.00

SPECIFICATIONS:

LENGTH 23.5 in.

WEIGHT 2.8 oz BODY DIA. 1.637 in.

PAYLOAD DIA. 1.796 in.

Avenger

SPECIFICATIONS:

BODY DIA. 1.325 in.

32 in.

LENGTH

S 2-STAGE ROCKET

A Scale to Weigh Your Birds



Weigh each part or a whole bird... up to 9 ounces!

Only \$2.75

Tired of guessing how much your birds weigh? Here's a scale that's perfect for general purpose use by the rocketeer. Calibrated in both grams and ounces, it's accurate to within 2 grams at full load. To weigh a rocket, just slip the hook into the launch lug. For weighing parts that won't fit on the hook a pan can be improvised. Scale comes complete with instructions. Shipping weight 5 oz.

Cat. No. 683-WS-1 Only \$2.75 each

RECOMMENDED ENGINES

BOOSTER: A8-0, B6-0, B14-0, C6-0 UPPER STAGE: A5-4,

B6-6, C6-7

Long slender lines give this bird the appearance of a sounding rocket. With 2-stage capabilities, it is an exciting sport and demonstration rocket. .with or without payload. Designed to take advantage of the thrust capabilities of the C engines, it will give great flights time after time. 18" parachute brings it back gently. First stage flutters in softly. Comes with all parts, instructions and a complete technical report on staging. (Engines not included.) Shipping weight 16 oz.

CAT. NO. 682-K-38

ONLY

\$2.75





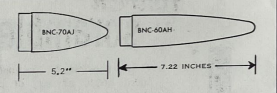
Introduces some more little things ... that give big results in model rocketry.

TA-5055

BIG NOSE CONES

Two big nose cones for models designed with larger diameter body tubes. Precision turned for minimum Shipping weight 6 oz.

CAT. NO. BNC-60AH, FITS BODY TUBE BT-60 ONLY \$1.50 CAT. NO. BNC-70AJ, FITS BODY TUBE BT-70 ONLY \$1.50



MORE BALSA ADAPTERS

Five new precision turned balsa adapters give even more model rocket design flexibility. Now you can adapt BT-55 to the four other most popular tube sizes--and you can put a "family size" BT-70 payload on your BT-60 bird.

CAT. NO. 681-TA-2055 Only \$.45 CAT. NO. 681-TA-5055 Only \$.45

CAT. NO. 681-TA-5565 Only \$.60

CAT. NO. 681-TA-6070

TA-2055

Adapter cross sections shown approximately 1/4" size.





CAT. NO. 681-TA-5560 Only \$.55

Only \$.80



.285 OZ.

AR-2050 ADAPTER RINGS

Easy to use for centering a BT-20 body tube within a BT-50. Offering good alignment and fit, the AR-2050 adapter rings' greater strength makes them a good choice for use in model rockets that are to be flown with high thrust engines. Shipping weight 3 oz.

CAT. NO. 681-AR-2050 10 FOR ONLY \$.40

TYPICAL ENGINE MOUNT USING A PAIR OF AR-2050 RINGS



SPECIAL PURPOSE SHOCK CORD



A 36" length of 1/8" contest rubber for greater stretch on those larger birds with 24" and other heavy duty applications. Shipping

CAT. NO. 681-SC-3 ONLY \$.20 EACH

KNIFE SET

Conveniently packaged in clear plastic case, the set contains a scribe and 9 assorted blades to cover most cutting needs. The balanced streamlined light weight aluminum handle gives a comfortable grip. Shipping weight 10 oz.



ONLY \$2.50 CAT. NO. KNS-24

BIRDIE 1/4A3-25 PARTS YOU'LL NEED FOR CONSTRUCTION Body Tube--Part #BT-20M Engine Block--Part #EB-20A Paper Adapter Ring--Part #R Launch Lug--Part #LL-2A

Complete set of the parts you'll need for building the Birdie. includes plastic shuttlecock, body tube, engine block, adapter ring and launch lug. Shipping weight 5 oz.

CAT. NO. 683-P-61

Shuttlecock only -- you supply tube, ring, etc. Shipping weight 5 oz. CAT. NO. 683-PF-1 \$ 40

ROCKET DATA SHEET

flight, countdown, launch, weather and flight summary data space sequentially located on one side. The other side is a rocket designers plan sheet with a large



CAT. NO. 681-DS-2 5 FOR \$.20

PLEASE NOTE: The following books listed on page 90 of your Estes catalog are no longer available: HB-1, Space Volunteers: HB-2, Rockets and your Future: HB-3, Guide to Rockets, Missiles and Satellites.

WATCH FOR THE BIG



SATURN V -AND MORE!