



COUNTDOWN CHECKLIST

- 10- Select an engine. Use either an 1/4A3-2S or 1/2A6-2S. Use Series III engines only. Install an electrical igniter in the engine as directed in the instructions which came with the engine.
- 9- Insert the engine into the engine holder tube.
- 8- Place the BIRDIE on the launcher. Check to be sure the launch controller is disarmed. Clean and attach the micro-clips to the igniter leads.
- 7- Clear the launch area, check for low flying aircraft and alert recovery and tracking crews.
- 6- Arm the launch controller.
- 5-
- 4-
- 3-
- 2-
- 1-
- LAUNCH!

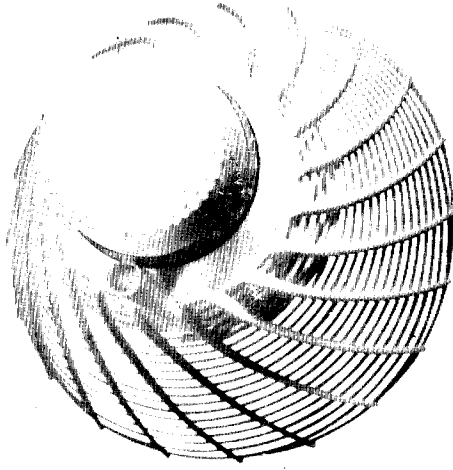


A SUBSIDIARY OF DAMON

Astron

BIRDIE

THE BADMINTON BIRD
ROCKET POWERED
FLYING SHUTTLE COCK



60¢

BIRDIE

KIT NO. K-44 ----- \$**.60**

SPECIFICATIONS RECOMMENDED ENGINES

Weight 0.27 oz.

Length 2.8"

"Fin" Span 2.6" Uses series III engines only.

FEATHERWEIGHT RECOVERY

GENERAL INFORMATION

The Birdie will fly with Series III engines *only*. It will not be stable with other engines. The recommended types to use are the 1/4A3-2S and the 1/2A6-2S.

When preparing your model for flight install an igniter as directed in the instructions which came with the engine. Slide the engine into place in the engine holder tube. It should fit just tightly enough to prevent its sliding out when it is on the launcher and the clips are attached. If it is too loose wrap tape on the rear of the engine until it will not slide out.

The Birdie uses featherweight recovery. At ejection the engine is expelled from the engine holder tube. Since the model has relatively high drag and low weight without its engine, it falls slowly. The expended engine is not stable by itself, so it tumbles back. The tumbling motion results in high drag and a slow return.

1 Begin construction by gluing the engine block in place. Smear white glue around the inside of the engine holder tube about 1/2 inch from one end. Insert the engine block into the other end and push it forward with a Series III engine until the rear end of the engine is even with the rear end of the tube.

2 Cut a hole for the launch lug in the shuttlecock as shown in the drawing. The hole should be no wider than the space between two of the long plastic ribs.

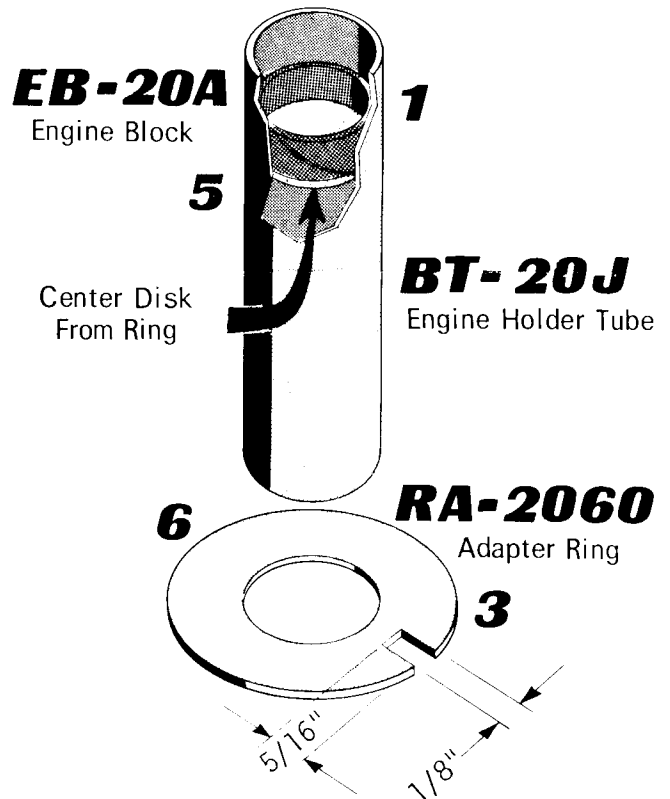
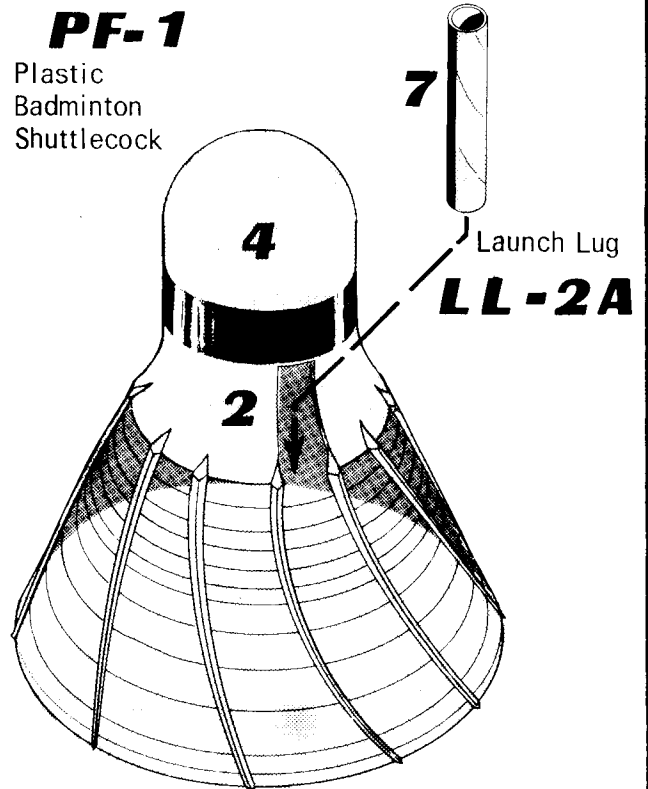
3 Cut a notch in the RA-2060 ring as shown in the illustration. Save the center disk from the ring.

4 Inside the nose of the shuttlecock are a number of molded plastic posts. Smear some glue around the outside of the outermost set of posts and push the engine holder tube into place. It should make a tight fit around the outside of the posts. (If there are no posts in the nose of your shuttlecock, smear glue around the sides of the inside of the nose and insert the tube.)

5 Push the center disk from the RA-2060 ring, edge first, halfway down the inside of the engine holder tube. Turn the disk with a finger or pencil so it touches the inside of the tube all the way around and push it the rest of the way with an engine casing. The disk should rest against the engine block and will need no glue.

6 Slide the RA-2060 ring into place. The outer edge of the ring should touch the inside of the shuttlecock all the way around and the notch should match the hole in the side. Apply a line of glue to the joint between the ring and the tube.

7 Install the launching lug from the front as shown. Secure it by gluing it to the ring at the rear where it passes through the notch.



ESTES

Model Rocketry

ESTES INDUSTRIES, INC. - DENVER, COLORADO 80201

Step into the real world of space

ESTES

Autron
BIRDIE

THE LIGHTER BIRD
ROCKET POWERED
FLYING SHUTTLE COCK



60¢

BIRDIE

KIT NO. K-44 \$6.00

SPECIFICATIONS	RECOMMENDED DRUGS
Weight 8.07 oz.	LAZER 80-01
Length 3.2"	
Fin Span 3.4"	Use only 30 mg/ml only

FEATHERWEIGHT RECOVERY

ESTES

Model Rocketry
Scientific Space Age Hobby

Ask for
FULL COLOR CATALOG

For a copy of the new color catalog, send \$1.00 to: ESTES INDUSTRIES, INC., DENVER, CO. 80201. Please allow 4-6 weeks for delivery. \$1.00 includes shipping and handling charges.



ESTES

Model Rocketry

ESTES INDUSTRIES, INC. • PENNDS, COLORADO 81240

Step into the real world of space

ESTES**Action
BIRDIE**HE BALLOONED BIRD
ROCKET POWERED
FLY WITH FEEL GOOD**60¢****BIRDIE**

KIT NO. K-44

\$1.50

SPECIFICATIONS	RECOMMENDED ENGINE
Weight — 4.00 oz.	1/4A25, A8-75
Length — 2.4"	
"dia." Body — 0.6"	Use either 02 engine only

FEATHERWEIGHT RECOVERY

ESTESASK FOR
FULL COLOR CATALOGModel Rocketry
Scientific Space Age Hobby

Be a part of the exciting world of space and rocket technology. Discover the challenges and the scientific excitement of building and launching your own rocket team!

No Time and
Imprecision

NO WASTE

IMPORTANTPlease leave this with it must be
returned if any correspondence is
necessary concerning this item.Estes Industries, Inc.
BOX 227
PENNDS, COLORADO 81240