



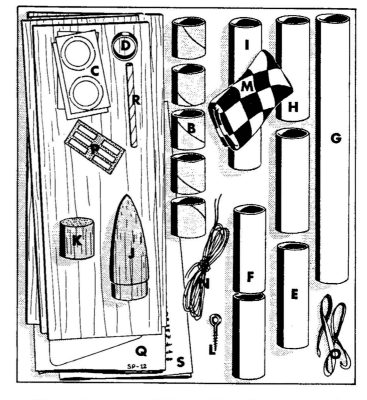
KIT PARTS AND TOOLS

Your Astron Farside rocket kit contains the following parts as illustrated in the drawing at right:

- (A) 4 sheets balsa fin stock--Part #BFS-20
- (B) 5 stage couplers -- Part #JT-50C
- (C) 6 adapter rings--Part #RA-2050
- (D) 1 engine block--Part #EB-20A
- (E) 1 engine holder tube (2-3/4" long)--Part #BT-20J
- (F) 2 engine holder tubes (2-1/4" long)--Part #BT-20M
- (G) 1 body tube (7-1/2" long)--Part #BT-50H
- (H) 2 booster body tubes (2-3/4" long)--Part #BT-50J
- (I) 1 payload section tube (4" long)--Part #BT-50S
- (J) 1 nose cone--Part #BNC-50K
- (K) 1 nose block--Part #NB-50
- (L) 1 screw eye--Part #SE-2
- (M) 1 parachute--Part #PK-12A
- (N) 72" shroud line cord--Part #SLT-12
- (O) 1 shock cord--Part #SC-2B
- (P) 6 tape strips--Part #TD-2F
- (Q) 1 pattern sheet--Part #SP-12
- (R) 1 launching lug--Part #LL-lB
- (S) 1 technical report--Part #TR-2

In addition to the materials included with your kit you will also need the following tools and supplies:

- 1. Modeling knife or single edge razor blade.
- Scissors.
- 3. Extra strong white glue.
- 4. Ball point pen or pencil.
- 5. Fine and extra fine grit sandpaper.
- 6. Paint or dope.



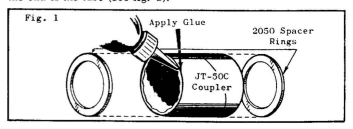
Check to be sure your kit is complete. Then read the instructions before beginning to assemble your rocket. $\overline{\text{Check}}$ off each step as you complete it.

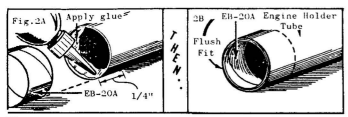
CONSTRUCTING THE ASTRON FARSIDE

(1) Glue one adapter ring to each end of three of the stage couplers. (Do not glue anything to the other two couplers yet.) Apply glue to the very end of the stage coupler as in fig. 1, then press the ring in place so it is exactly centered. Wipe off excess glue. Do this with all the rings to make 3 ring-coupler units. Let these dry completely before disturbing them.

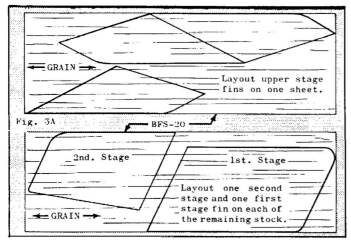
(2) Glue the engine block in one end of the 2-3/4" long engine holder tube (be sure you use the correct tube). To do this, apply glue to the last 1/4" of the inside of the tube, then slide the engine block into the tube until the end of the block is even with

the end of the tube (see fig. 2).

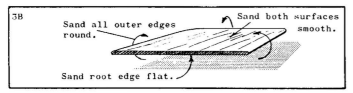




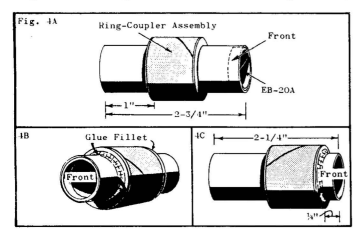
(3) Cut out the fin patterns exactly on the edge lines. The three upper stage fins are cut from one sheet of balsa; one first stage fin and one second stage fin are cut from each of the other three sheets as shown in fig. 3. Position the fin pattern on the balsa sheet with the grain of the balsa matching the grain direction indicated on the pattern. Trace around it with a ball point pen, then repeat until three fins are marked for each stage.



Cut out the fins with a sharp modeling knife or single edge razor blade. Sand the sides of the fins until smooth. Sand until smooth and round all edges except the root edge (the edge which will be attached to the body). Sand the root edge so it is square and flat.

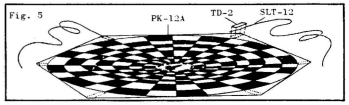


(4) Mark the 2-3/4" long engine holder tube 1" from the end that does not have the engine block. Position one of the couplerring units on the engine holder tube as shown in fig. 4A. The

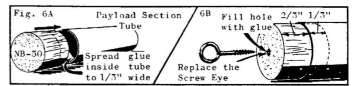


rear ring should be exactly on the mark. Spread glue around both ring-tube joints as in fig. 4B. Make sure the entire joint is well covered, wipe off any excess glue with your finger, and set the unit aside to dry completely. Next mark the 2-1/4" long engine holder tubes 1/4" from one end and glue the remaining two adapters in place as shown in fig. 4C. Set these aside to dry completely.

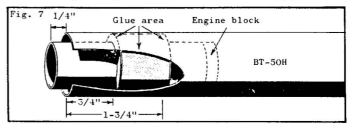
(5) While waiting for the engine mount units to dry assemble the parachute. Cut out the 'chute on the lines indicated on the plastic. Cut six 12" lengths of shroud line cord and attach one shroud line to each point indicated on the 'chute with a tape strip as shown in fig. 5. Tie the free ends of the lines together.



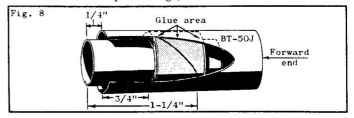
 \square (6) Glue the nose block into the 4" long payload section tube with 2/3" of the block projecting out of the tube as in fig. 6A. Insert the screw eye into the base of the nose block, remove it, squirt glue into the hole as in fig. 6B and replace the screw eye.



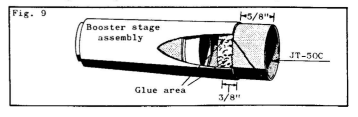
[] (7) When the engine mount units have dried completely check their fit in the BT-50 body tubes. Sand the edges of the rings until they make a smooth slide fit inside the body tubes. Mark the top stage mount (the one with the longer engine holder tube) 1/4" from the end that does not have the engine block. Smear glue around the inside of the $\overline{7}$ -1/2" long upper stage body tube to cover an area extending from 3/4" from the end to 1-3/4" from the end. Insert the engine mount unit, engine block even first, until the mark on the engine holder tube is exactly even with the end of the body tube. The completed assembly must be positioned as shown in fig. 7. Do not pause during this operation or the glue may set with the mount in the wrong position.



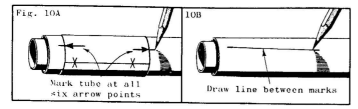
 \square (8) Mark the remaining two engine mounts 1/4" from their ends on the side that projects farthest from the adapter. Apply glue to the inside of one of the $\overline{2\text{-}3/4"}$ long booster body tubes over an area 3/4" to 1-3/4" from one end and slide an engine mount unit into the tube. Position it as shown in fig. 8, with the mark on the engine holder tube even with the end of the body. Repeat with the remaining engine mount and booster body tube. (Be especially careful to make these assemblies exactly as the illustrations show. The rocket will not operate properly if any errors are made in positioning.)



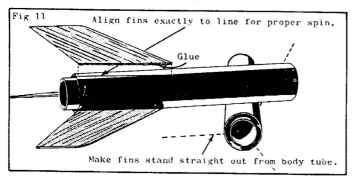
(9) Glue a stage coupler to one of the booster stage body tubes, positioning it in the forward end of the tube exactly as shown in fig. 9. Repeat with the other booster stage.



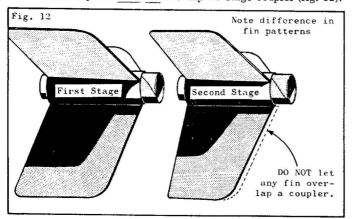
(10) Cut out the body tube marking guide from the pattern sheet. Wrap it around the end of the main body tube at the end with the engine mount as shown. Mark the body tube at each of the six arrows, top and bottom. Draw a straight connecting line between each pair of marks as in fig. 10B. Repeat this with the tubes for the booster sections to get the proper fin positioning and spin angle for straighter flights.



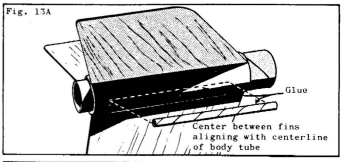
[11] Apply glue to the root edge of one of the upper stage fins. Attach the fin to the upper stage body tube with the edge of the fin along one of the lines drawn in step 10. Align the fin so it projects straight away from the body tube. Following the same procedure, attach the other two upper stage fins. Do not set the rocket on its fins while the glue is wet.



[12] (12) Repeat this operation with the fins for the two booster stages, being certain to glue only first stage fins to the one body section and only second stage fins to the other. When gluing the fins on be sure that the forward edge of the fin is even with the front of the body and does not overlap the stage coupler (fig. 12).

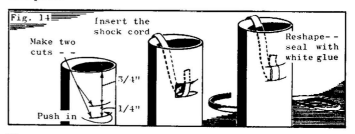


(13) Attach the launching lug to the second stage between two fins as shown in fig. 13A. Sight along the body and align the lug until it is perfectly straight. Next apply a glue fillet to the finbody joints on all three stages and to the launching lug as shown in fig. 13B. Wipe off all excess glue, leaving only enough to form a smooth fillet.

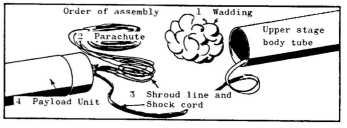


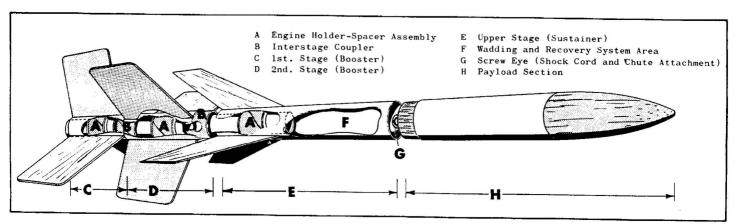


(14) Cut two slits in the forward end of the upper stage body as shown in fig. 14. Cave in the section between the slits and hook the shock cord through the slits as shown. For an extra secure attachment, knot the inside end of the shock cord. Press the caved-in portion of the tube outward until it is round again and apply glue to the cut edges and to the shock cord to anchor it in place.



(15) Connect the shock cord, parachute and screw eye as shown in fig. 15. Push the parachute into the body tube, packing the shroud lines and shock cord over it. Push the payload section into place in the upper stage body. Place the nose cone on the forward end of the payload section.





[] (16) Before finishing let all the glue on the outside of the rocket dry so it is hard and clear. Your Astron Farside may be finished with either butyrate dope or spray enamel in your favorite colors. For ease of painting spray enamel is recommended. First apply a coat of sanding sealer to all wood surfaces. Let it dry completely and then sand lightly. The mylar backed sanding material is best for this as it will fold and allow close sanding in tight places. Apply a second coat, sand and apply still another coat until all the pores in the balsa are filled and the surfaces look and feel smooth. When the sanding sealer is completely dry brush on the butyrate dope finishing coats or spray on the enamel finish. If you choose enamel give the entire model one or more coats of gloss white to obtain a neutral base for following colors.

Special Note on Finishing

For an extra slick finish apply a coat of paste wax, let dry and buff to a high gloss. Use wax only when the paint is completely dry. Do not use wax over fluorescent paint or decals. NOTE: Spray enamel may be applied over completely dry dope, but never attempt to brush dope over enamel as it will make the enamel craze and blister.

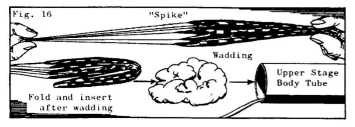
ENGINES

ENGINES: The Astron Farside has been designed for high altitude performance. The proper engine combination for use in the Farside will depend on desired altitude, weather conditions and weight of the payload. Always use an upper stage engine (one with a long delay such as the B. 8-6, A. 8-4, etc.) in the upper stage. Any size booster engine (one with no delay such as the B. 8-0, 1/2A. 8-0, etc.) may be used in the second stage. Use either a 1/4A.8-0, 1/2A.8-0 or B 3-0 engine in the first stage unless there is no wind, in which case other booster engines may be used. Even a gentle breeze is enough to make the Farside weathercock, particularly when a heavy payload is aboard. This is especially so when engines other than those listed are used in the first stage. For the first flights a combination of two 1/4A. 8-0 booster engines and a 1/4A. 8-4 upper stage engine is recommended to allow you to become familiar with the Farside's performance without running a risk of losing it.

GENERAL INFORMATION: The maximum recommended payload weight for the Astron Farside is 1-1/2 oz. with Series I first stage engines and 3 oz. with Series II first stage engines. The launching rod used with this model must be at least 36" long. A 48" rod will generally give better flights, and is recommended especially when Series I engines are used in the lower stage. Read Technical Report TR-2 carefully before flying your Astron Farside. Follow the countdown procedure given below when flying to eliminate mistakes and obtain top performance.

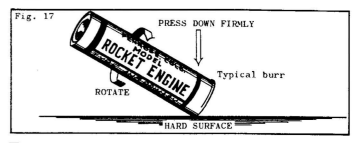
COUNTDOWN CHECKLIST

□ -15- Pack flameproof recovery wadding into the upper stage body tube from the top. The wadding whould rest down against the engine holder, extend forward in the tube for 1-1/2" to 2", and seal tightly against the sides of the tube. Hold the parachute between two fingers at its center and pass the other hand down it to form it into a "spike" shape. Fold this spike in two sections as shown in the illustration. Push the folded parachute down into the tube on top of the wadding and pack the shroud lines and shock cord in on top of the parachute. Slide the payload section into place.

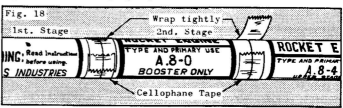


☐ -14- Select a first stage engine, a second stage engine and an upper stage engine. Remove any burrs from the ends of the

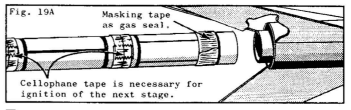
engines by holding them against a smooth surface and turning as in fig. 17.



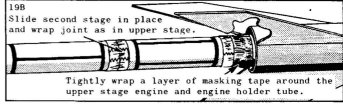
-13- Position the engines with the nozzle of the upper stage engine against the top end of the second stage engine and wrap a layer of cellophane tape tightly around the joint as shown in fig. 18. Check to be sure the engines are in their proper relative positions. Place the top end of the first stage engine against the nozzle of the second stage engine and wrap a layer of cellophane tape tightly around this joint. Check again to be sure the engines are in their proper positions.



☐ -12- Wrap masking tape around the top of the upper stage engine as in fig. 19A. This engine should make a tight friction fit in the upper stage engine holder. Insert the upper stage end of the engine unit into the upper stage and finish securing it in place by wrapping a layer of masking tape around the end of the engine holder tube and the end of the engine as shown in fig. 19B. Press the tape tight against the engine.



☐ -11- Slide the second stage into position on the engine unit from the bottom, positioning it so the stage coupler fits all the way into the upper stage and the launching lug fits into a clear area. Secure the second stage in place by wrapping a layer of masking tape around the end of the engine holder tube and the engine as in fig. 19B.

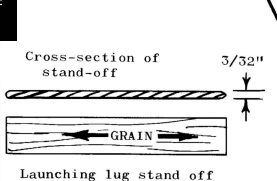


- ☐ -10- Slide the first stage into place on the engine unit from the bottom, positioning it so the stage coupler fits all the way into the second stage and the fins on the first stage do not interfere with the launching lug. Secure the first stage in place by wrapping a layer of masking tape around the end of the engine holder tube and the engine as in fig. 19B.
- 9- Form an electrical igniter and insert it into the first stage engine nozzle as specified in the instructions which came with the engine.
- -8- Place the rocket on the launcher, clean and attach the micro-clips.
- -7- Clear the area, check for low flying aircraft, alert recovery crew and trackers.

- 1		-6-	Arm	the	launch	panel.
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-5-	☐ -4-	□ -3-	-2 -	1-	LAUNCH





(Used only on FARSIDE "X")

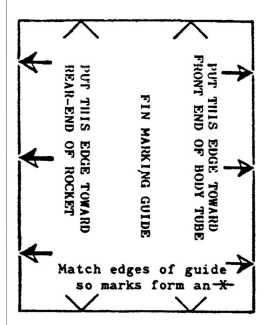
Leading edge

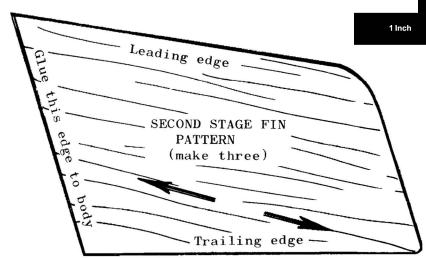
BOOSTER FIN PATTERN

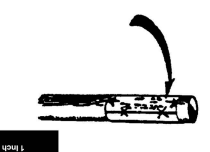
(make three)

Trailing edge

Trailing edge







FIN PATTERN SHEET FOR ASTRON FARSIDE & FARSIDE "X"

ESTES INDUSTRIES INC.

Box 227

Penrose, Colorado 81240

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A SUBSIDIARY OF DAMON

FINAL STAGE FIN
PATTERN
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Trailing edge

Typical cross-section of fin



Images by Gerry Fortin













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