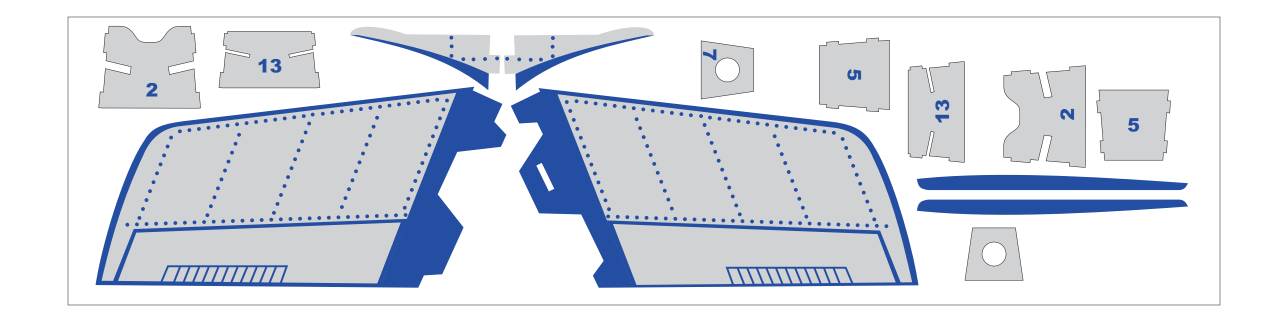
There are several notes I need to provide to aid you with the enclosed package. The original kits used 1/16" balsa. Since I wanted to print these directly on balsa sheet I developed the parts for 1/32" balsa sheet. My printer will handle up to 1/20" sheet, but I find 1/32" is a little easier to handle in the printer. As a result, some of the parts have been drawn to allow for cross grain laminations. The fuselage formers are a good example. The fin as also been drawn with a mirror image to allow for markings on both sides. This works fine as long as you are using 1/32" sheet stock.

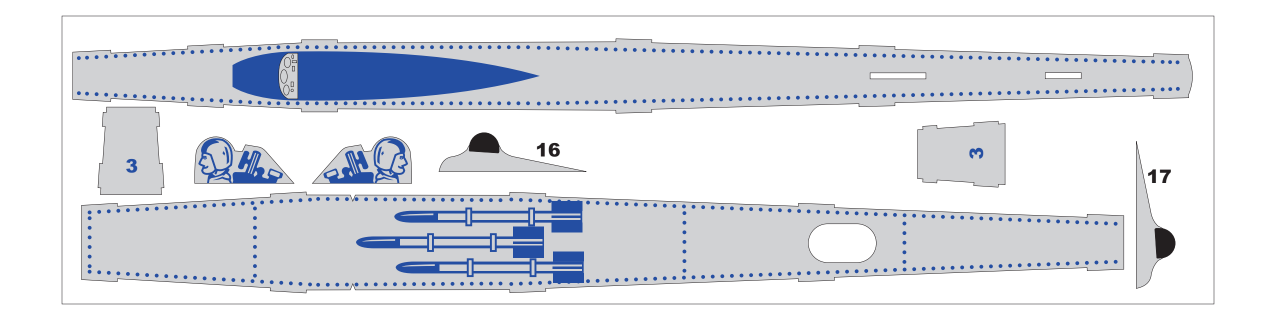
I like to use a removable nose for winding. The parts have been drawn with this in mind. I like to use a Peck thrust bearing for 1/32" prop shafts in the removable nose piece.

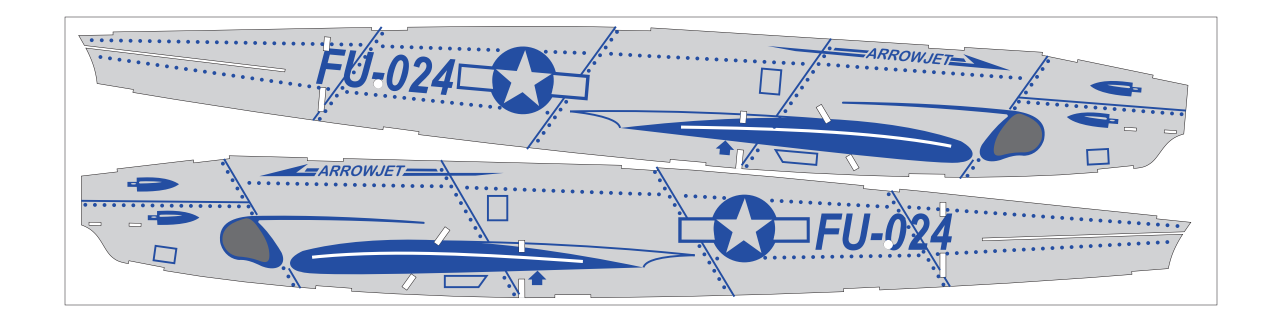
When using 1/32" sheet for the fuselage sides, I was concerned about the load of a fully wound motor on the rear motor peg. I like to use a piece of 3/32" aluminum tubing for the rear peg. Makes holding the model in a winding stooge very easy. To create a bit more strength at the rear peg, I apply a 3/8" diameter disk of 1/64" plywood to the inside of each fuselage side at the peg location. This has proven to be more than adequate for a fully wound motor of 1/8" Tan II rubber. A piece of 3/32" OD aluminum tubing is used for the rear motor peg.

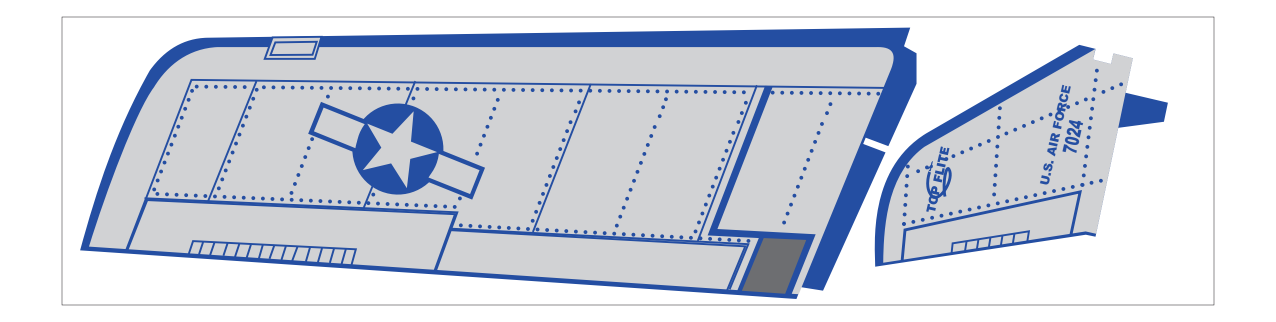
I do hope you build and enjoy a model from this plan package.

Paul Bradley







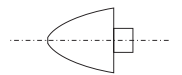












Wabash Ave. Chicago 16, III



ARROWJET

FLYING MODEL *DURALUME

like the real planes because it is covered with the very same metal, giving true realism! Even the rivets are faithfully metal surface makes this model look just The bright, shiny, mirror-like aluminum reproduced.

The aluminum foil covering bonded to balsa also makes the plane much stronger and will out last all-balsa models of this type by many times.

*ALUMINUM FOIL BONDED TO BALSA WOOD. KIT DJ - 1

halves 16 and 17 together.

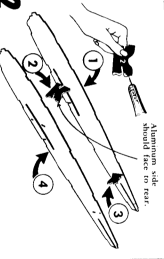
HANDY HINTS

well, and wipe off extra cement. cement. Use enough to hold Use regular model airplane

in a separate pile. when you need them. Put scrap Take parts out of sheets only

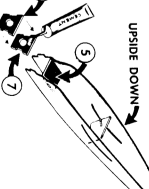
to fly by following the instruc-Be sure to teach your model tions on "How To Fly."

Scotch tape can be used to make most minor repairs and for reinforcing any parts that may come

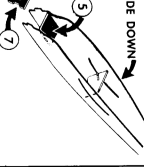


FOR A WELL-BUILT MODEL, FOLLOW

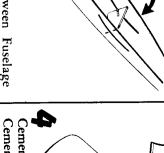
and 3. HANDY HINT: Work on a flat table, covered with a large, flat cardboard. Then cement Fuselage Side 4 to Formers 2 Cement Formers 2 and 3 to Fuselage Side 1.



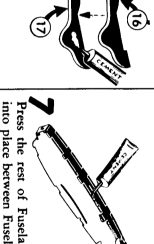
Sides. Cement Nose Formers 6 and fuselage. 7 together, and cement to front of



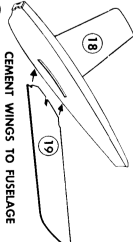
Cement Former 5 between Fuselage



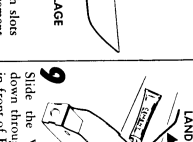
together. HA ploded mode to time, look Cement Stab Cement Rud



together. Also cement Tail Wheel Cement Pilot halves 14 and 15 shine is gone. then wipe off extra cement until cracks where parts come together, HANDY HINT: Run cement over into place between Fuselage Sides. Press the rest of Fuselage Top 12

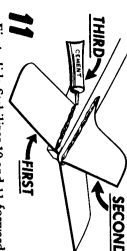


Slide Wings 18 and 19 through slots into the cracks on top and bottom in Fuselage Sides, and force cement



in front of down throu Landing Ge

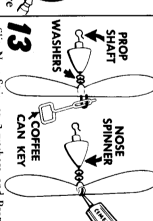
HOW TO



Stabilizer. Third, see that Rudder does down into slots in Fuselage Top and into its slot. Second, slide Rudder First, slide Stabilizer 10 and 11 forward not lean over, and cement all parts in



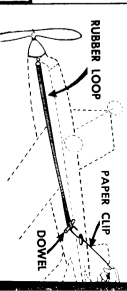
wheels. Cement Pilot and Plastic Canon ends of axles without touching they spin easily. Put drop of cement Slip Wheels on axles and make sure opy in place.



Slip Nose Spinner, 2 washers, and Propeller Spinner. Use coffee can key to bend hook on on the Prop Shaft. Make sure little round end of shaft. Cement hook to Propeller. lump at center of Propeller faces Nose



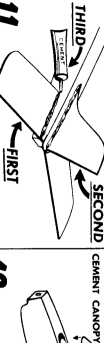
taught how to Even little birds sure to teach you fly by carefully these suggestions



CONVERSION FOR .020 ENGINE



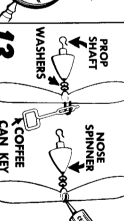
Hook Rubber on Prop Shaft. Hook



Stabilizer. Third, see that Rudder does down into slots in Fuselage Top and not lean over, and cement all parts in into its slot. Second, slide Rudder First, slide Stabilizer 10 and 11 forward



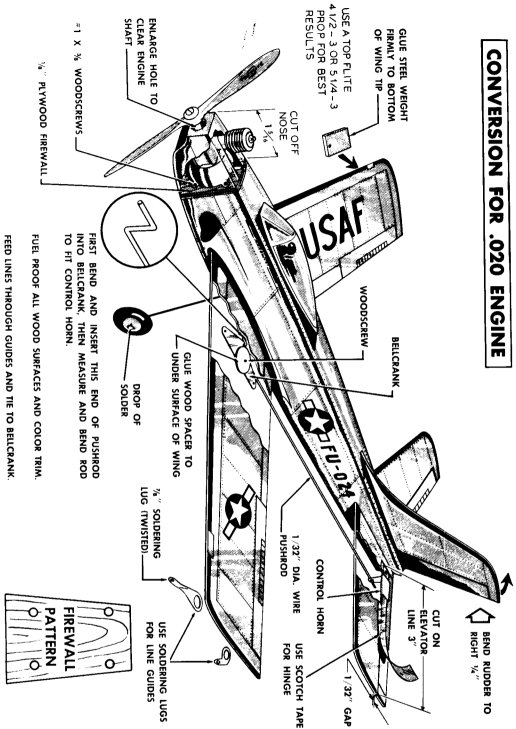
wheels. Cement Pilot and Plastic Canon ends of axles without touching they spin easily. Put drop of cement Slip Wheels on axles and make sure



end of shaft. Cement hook to Propeller. Spinner. Use coffee can key to bend hook on lump at center of Propeller faces Nose

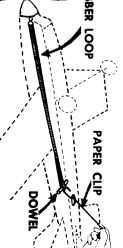
opy in place.

on the Prop Shaft. Make sure little round Slip Nose Spinner, 2 washers, and Propeller CAN KEY RUBBER LOOP





taught how to f these suggestions. fly by carefully sure to teach your little birds



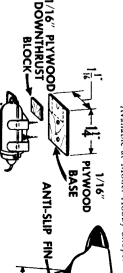
rubber loop and other side. Cement No through Fuselage to opening in Bottom dowel through Fuselage Side, then ner lightly to Nose Former. of rubber on opened paper clip. Di Hook Rubber on Prop Shaft. Hook or



weights (BBs or bits of modeling cl needed to bring model level. Balance model as shown, adding

POWERING YOUR ARROWJET W

JETEX is a low-cost jet motor which you use instead of a rubber band and propel Available at Model Hobby Shops

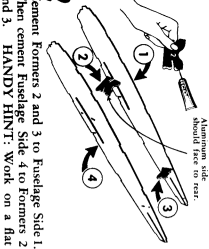


position shown. Don't forget the the 1/16" plywood base in the Screw the Jetex mounting clip to tilts the motor to prevent looping 1/16" Downthrust Block, which

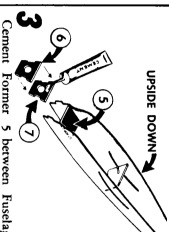
> 17/8 rect Ant 20.

30 t Cen

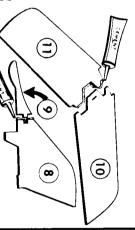
WELL-BUILT MODEL, FOLLOW THESE EASY STEPS!



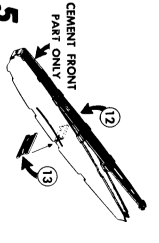
table, covered with a large, flat cardboard. and 3. Then cement Fuselage Side 4 to Formers 2 Cement Formers 2 and 3 to Fuselage Side 1.



Sides. Cement Nose Formers 6 and fuselage. Cement Former 5 between Fuselage 7 together, and cement to front of



together. HANDY HINT: From time ploded model. to time, look at large picture of ex-Cement Stabilizer halves 10 and 11 Cement Rudder 8 to Dorsal Fin 9.



to Nose Former and Fuselage Sides. Cement front part of Fuselage Top 12 Cement Former 13 in place.

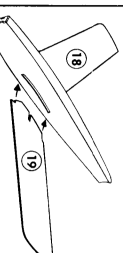


cracks where parts come together, shine is gone. then wipe off extra cement until HANDY HINT: Run cement over into place between Fuselage Sides. Press the rest of Fuselage Top 12

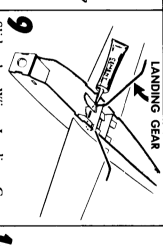
00

CEMENT WINGS TO FUSELAGE

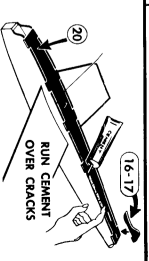
heel 15



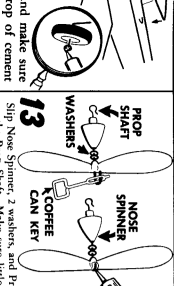
Slide Wings 18 and 19 through slots in Fuselage Sides, and force cement into the cracks on top and bottom



in front of Former 2. Cement the down through the wing slot just Slide the Wire Landing Gear Landing Gear firmly in place



lage Sides. Run cement over cracks off extra cement. Cement Tail Wheel where they come together, and wipe Set Bottom 20 in place between Fuse-16 and 17 in place.



lump at center of Propeller faces Nose Spinner. Use coffee can key to bend hook on on the Prop Shaft. Make sure little round Slip Nose Spinner, 2 washers, and Propeller end of shaft. Cement hook to Propeller.

BEND RUDDER TO

Hook Rubber on Prop Shaft. Hook other end

d Plastic Cannout touching



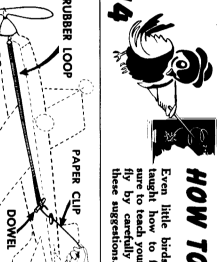
HOW TO FLY

Even little birds must be sure to teach your model to taught how to fly, so fly by carefully following Å

IMPORTANT!

TOSS PLANE STRAIGHT LIKE THIS

NEVER UP LIKE THIS



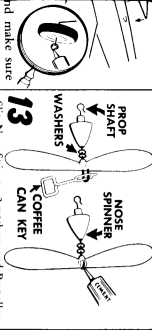
NORMAL GLIDE

DIVE

RUBBER LOOP

NORMAL GLIDE If model dives, bend tail up a little at a time until a smooth flat glide is obtained. Test glide model over tall grass.

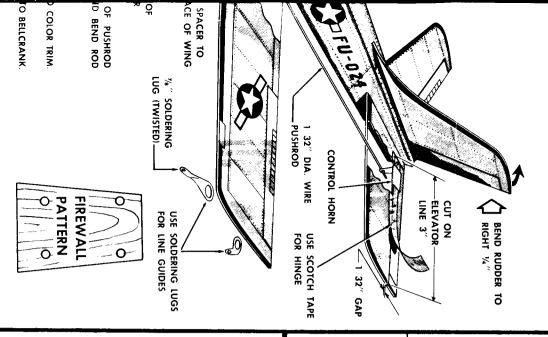




Spinner. Use coffee can key to bend hook on on the Prop Shaft. Make sure little round end of shaft. Cement hook to Propeller. lump at center of Propeller faces Nose Slip Nose Spinner, 2 washers, and Propeller

d Plastic Can-

out touching op of cement



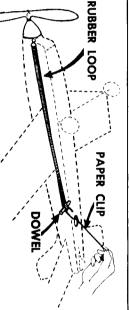


HOW TO FLY

IMPORTANT!

TOSS PLANE STRAIGHT LIKE THIS

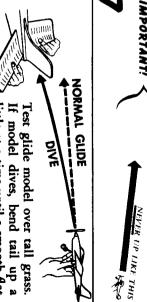
taught how to fly, so Even little birds must sure to teach your model to fly by carefully following these suggestions. <u>۵</u>۳



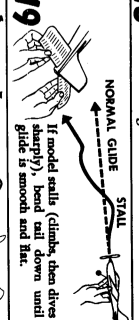
rubber loop and other side. Cement Nose Spinner lightly to Nose Former. dowel through Fuselage Side, then through through Fuselage to opening in Bottom 20. Slip of rubber on opened paper clip. Drop clip Hook Rubber on Prop Shaft. Hook other end

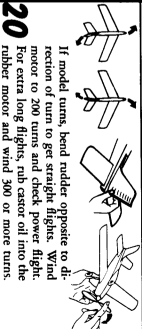


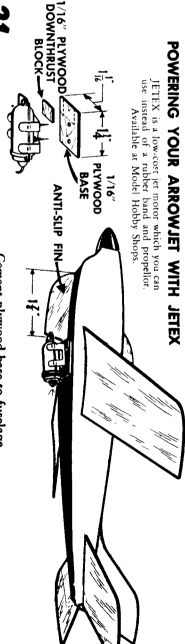
weights needed to bring model level. Balance model as shown, adding small (BBs or bits of modeling clay) if



little at a time until a smooth flat If model dives, bend tail up a glide is obtained. grass.







position shown. Don't forget the the 1/16" plywood base in the Screw the Jetex mounting clip to tilts the motor to prevent looping. 1/16" Downthrust Block, which

> rection) in front of Jetex. Anti-Slip Fin (note the grain di 17/8" behind front end of Bottom so that wire clip on Jetex motor is Cement plywood base to fuselage Next cement 1/16" balsa

without a charge in the motor. Follow "How To Fly" instrucand is ready to fly, add charge. tions. When model glides well Balance and test glide model