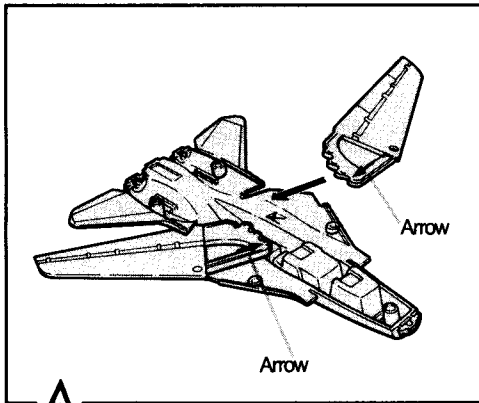


# FLYING FIGHTERS

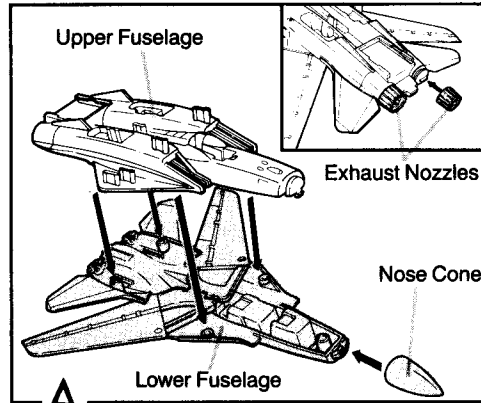
AGES 5 & UP

## F-14 TOMCAT "SUN DOWNERS" INSTRUCTIONS

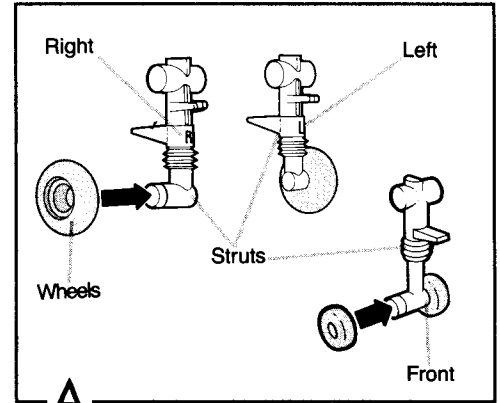
Remove all pieces from plastic frames.  
If you have difficulty use safety scissors.



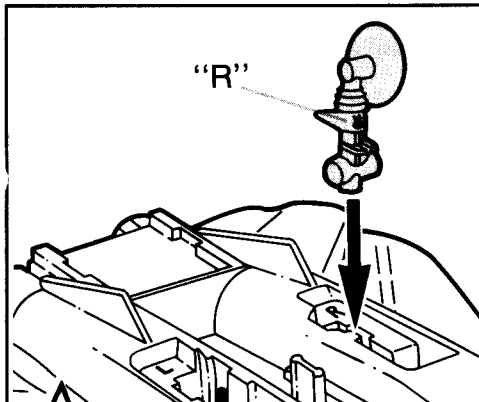
- 1** Turn upper fuselage upside down. Align arrows on wings to face each other, then fit onto fuselage as shown.



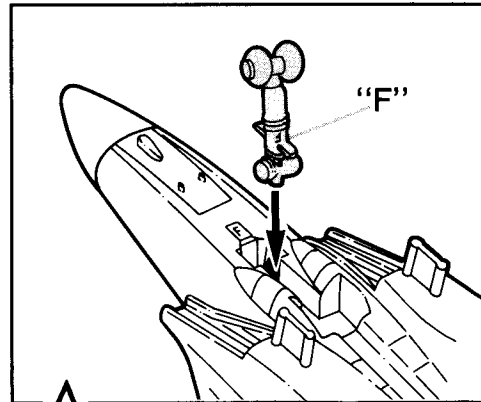
- 2** Snap lower fuselage onto upper fuselage. Align indentation in nose cone with tab on fuselage front end and snap together. Snap exhaust nozzles over rear end. (INSET)



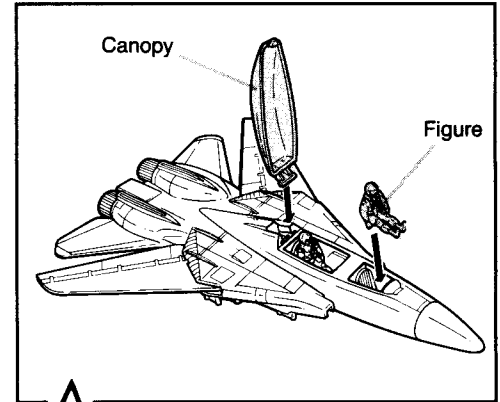
- 3** Snap wheels onto landing gear struts so that large hole is facing outside.



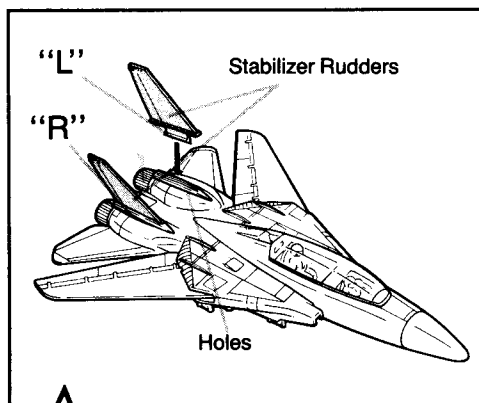
- 4** Turn fuselage upside down. Match "R" on fuselage with "R" on landing gear, then snap landing gear into compartment as shown. To flip down landing gear, press down on tabs.



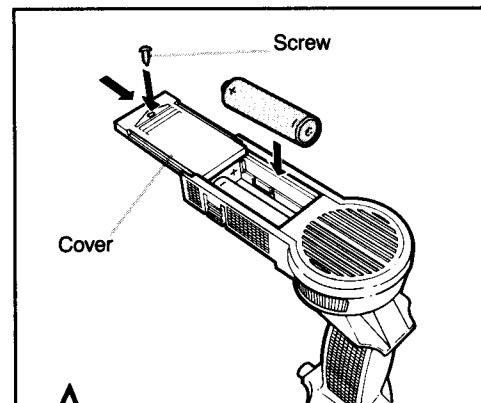
- 5** Snap landing gear, marked "L" and "F", into landing gear compartments, also labeled "L" and "F", as shown. To flip down landing gear, press down on tabs.



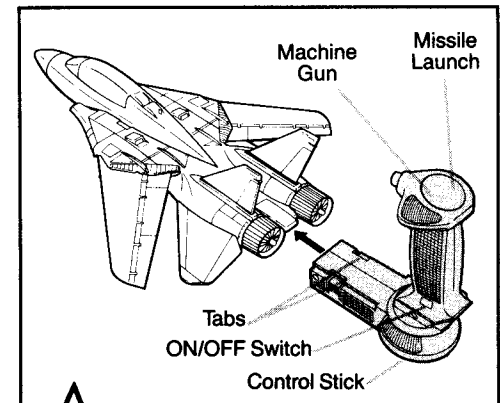
- 6** Turn fuselage right side up. Snap figure halves together. Place figures into cockpit. Remove F-14 tab from canopy. Snap canopy over cockpit and slide toward rear of plane.



- 7** Snap left and right rear stabilizer rudders, marked "L" and "R", into corresponding holes in fuselage.

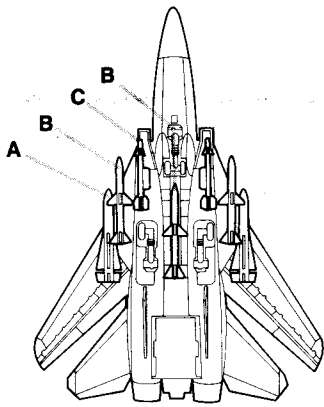


- 8** To insert batteries first unscrew the battery compartment cover using a Phillips head screwdriver (not included). Place two "AA" alkaline batteries into compartment as shown. Be sure positive end (+) and negative end (-) on batteries match the corresponding markings in the compartment. Slide and screw compartment cover onto compartment.



- 9** Slide and snap control stick into rear of fuselage. To activate, flick ON/OFF switch into the ON position. To remove, press side tabs and pull. To produce in-flight electronic sounds, hold control stick in one hand then point plane upward for acceleration or downward for deceleration. Press control stick button to the left to activate the machine gun, and to the right for the missile launch.

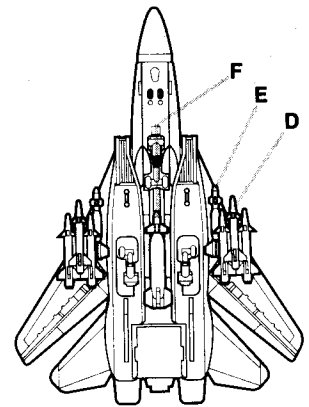
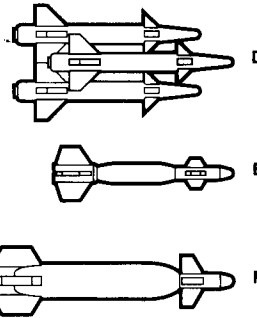
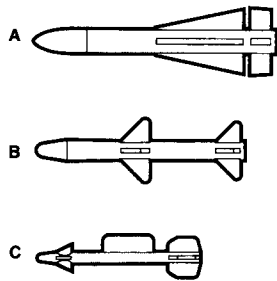
## MISSILE PLACEMENT



Air-to-Air Missions

### WEAPONS LOADING FOR AIR-TO-AIR MISSIONS:

- A (2) Long range AIM-54 Phoenix missiles
- B (4) Medium range AIM-7 Sparrow missiles
- C (4) Short range AIM-9 Sidewinder missiles



Air-to-Ground Missions

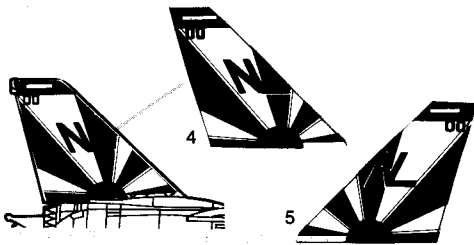
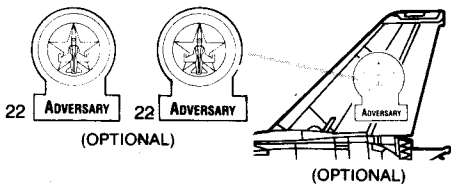
### WEAPONS LOADING FOR AIR-TO-GROUND MISSIONS:

- D (2) AGM-12B Bullpup missiles
- E (2) GBU-10 Laser Guided Bombs
- F (2) GBU-12 Laser Guided Bombs

Your orders are to knock out incoming enemy aircraft using your outlined air-to-air missiles listing, then return to base and rearm your fighter with the suggested air-to-ground ordnance to take out its air base.

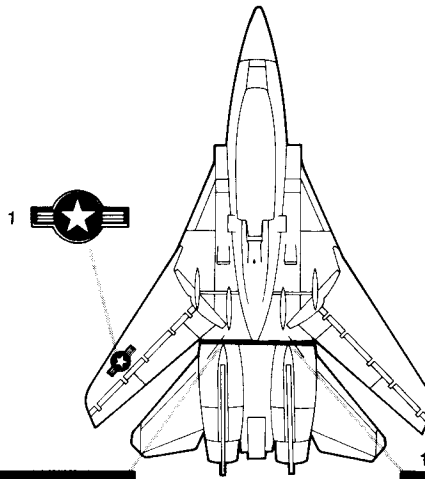
## LABEL PLACEMENT

Peel and apply labels as shown.

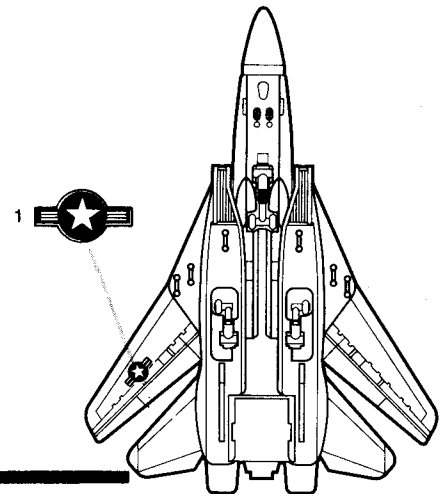


12

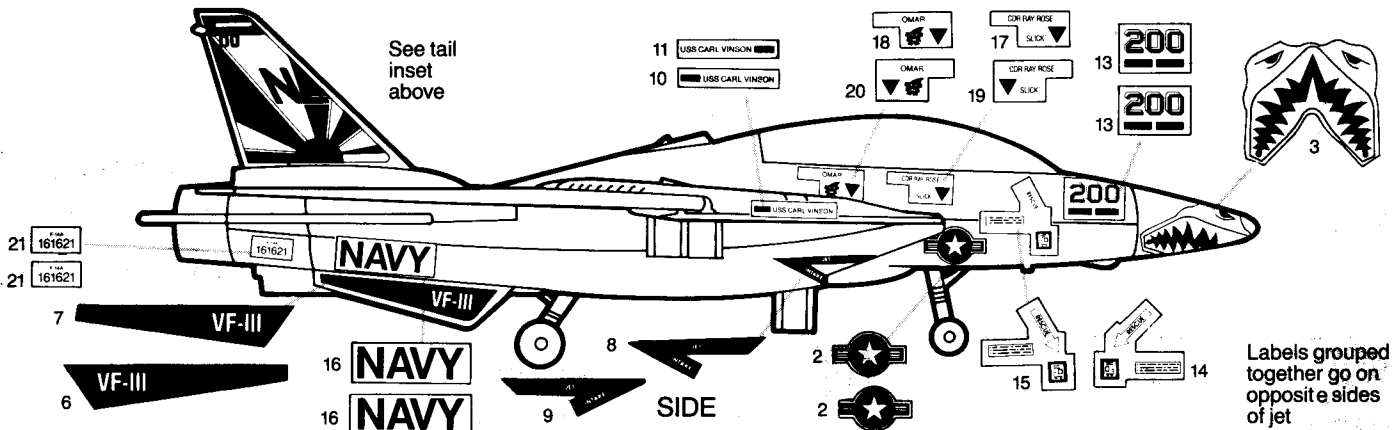
TOP



BOTTOM



See tail inset above



Labels grouped together go on opposite sides of jet