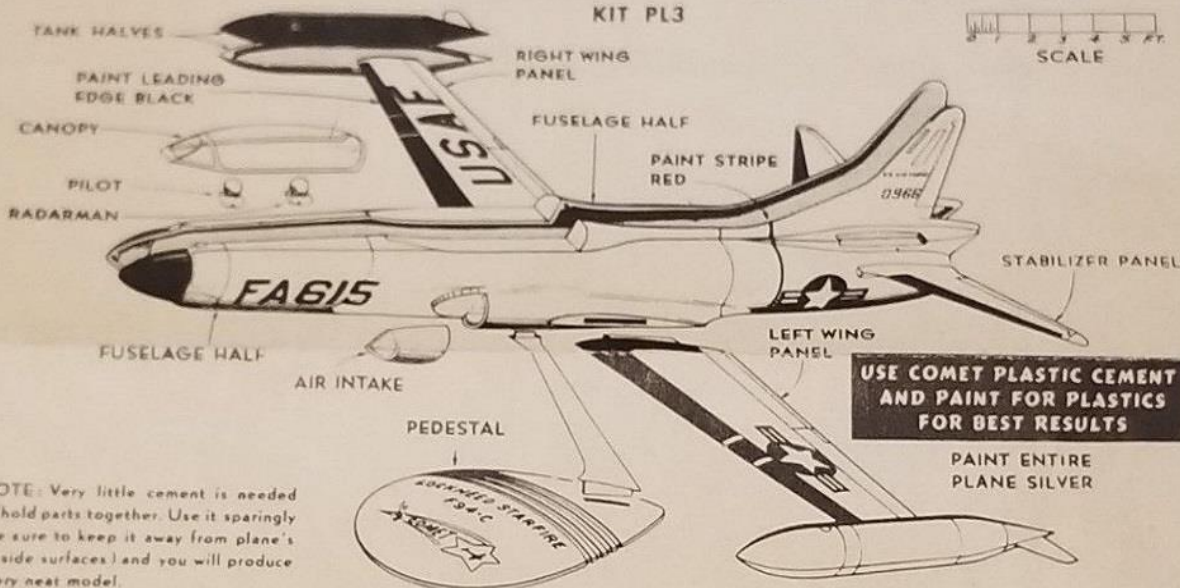
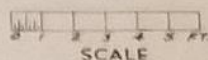


# COMET'S ALL PLASTIC SCALE MODEL AIRPLANE KIT OF THE LOCKHEED STARFIRE F94C

KIT PL3

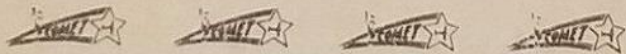


NOTE: Very little cement is needed to hold parts together. Use it sparingly (be sure to keep it away from plane's outside surfaces) and you will produce a very neat model.

## ASSEMBLY INSTRUCTIONS

- 1 Trim slight roughness of part edges with knife if necessary.
- 2 Cement fuselage halves together.
- 3 Cement left and right wing panels in place.
- 4 Cement left and right stabilizer panels in place.
- 5 Cement wing tank halves (upper and lower) together, then to left and right wing tips.
- 6 Attach air intakes to fuselage.
- 7 Apply cement to bottom of pilot head and set in place.
- 8 Attach canopy neatly in position.
- 9 Paint model with Comet plastic paint as noted above.
- 10 Place decals in position.
- 11 Cement pedestal parts together and attach airplane to pedestal.

The Lockheed Starfire F94C is the Air Force's sleek fighter-interceptor designed to guard the U. S. against bomber invasion. This powerful aircraft possesses an extraordinary fast climb, a vital quality for interceptors. The airplane is all rocket armed, having a main armament of 24 rockets in a ring of tubes around the nose. Rocket doors, just behind of the black radome nose, are closed in flight but snap open for fraction of a second as rockets are fired. The two place plane carries a pilot and radar operator, but during final approach on target the plane is electronically controlled, including tracking, aiming and firing. After attack, crew recaptures control and flies airplane back to its base.



COMET MODEL HOBBYCRAFT INC., CHICAGO 16, ILL.