

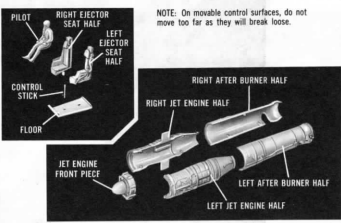
Grumman FIIF-1 TIGER

Paint pilot suit green, face and hands flesh color, tires black. Use enamel or plastic paints only. Do not use lacquer paint materials as these craze the plastic. Apply all decals as shown on photos; press and shape lightly over curved parts.

Intended for use as an air superiority fighter, the "Tiger" was simplified in all possible respects as compared with other carrier borne aircraft. Particular attention was paid to weight saving.

The "Tiger" is capable of attaining supersonic speeds in level flight due to its low weight and the 11,000 lb. thrust of its Wright J65 jet engine with afterburner.

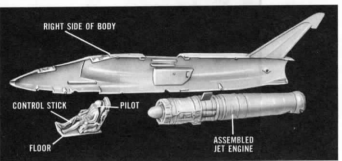
Armament is four 20-mm cannon.





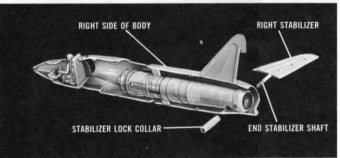
Cement jet engine and afterburner parts together. Also ejector seat halves, pilot, floor, floor bulkhead, control stick.

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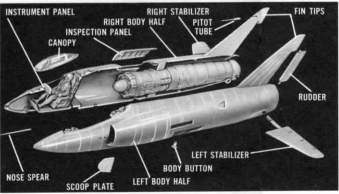
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Next, cement jet engine and afterburner seat, pilot, floor board unit into right side of body.



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Slide right stabilizer half through rear hole of right body side. Place stabilizer Lock Collar in position on end of stabilizer shaft.





Position inspection panel into right side of body, cement left body side to right. Open up fin tips, slide rudder in between. Now cement instrument panel, nose spear, canopy, scoop plates, body button, and pitot tube as shown. Slide stabilizer into place rear of body.

ASSEMBLED BODY ASSEMBLED TOP AND BOTTOM RIGHT WING PANELS -AILERON TOP LEFT WING PANEL BOTTOM LEFT WING PANEL

dry well before mounting model.

Cement right and left wing panel halves together, open up tips before dry and slide Ailerons in place. Cement completed wing panels to body sides.



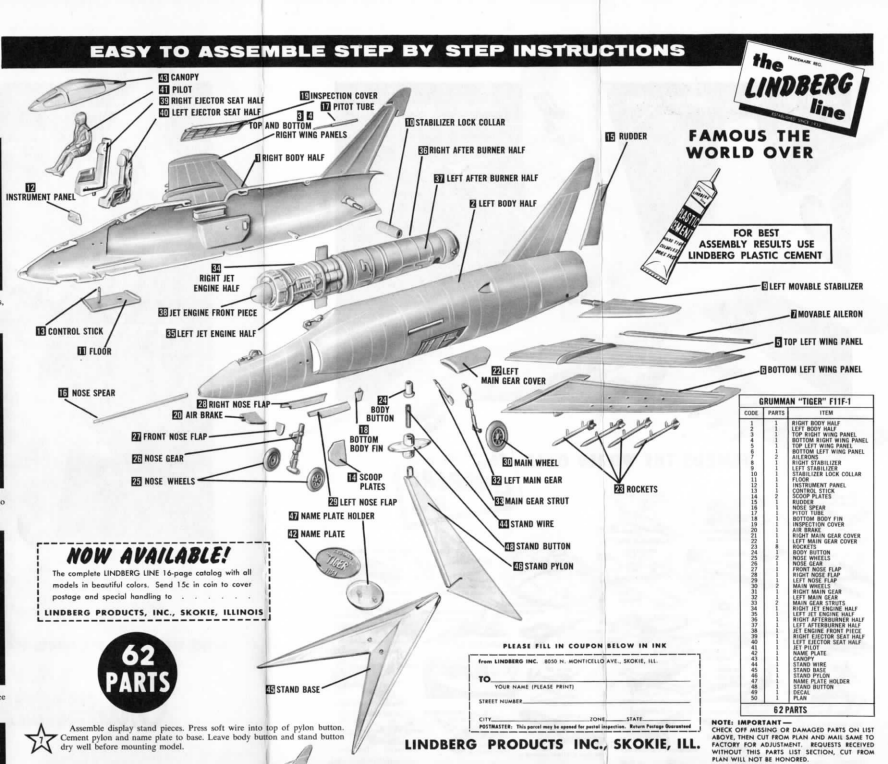
FIIADDEKO IKODOGIO IIIACI, DKOKIE, IEE



Apply decals to underside of wing first, before cementing rockets to wing. Punch holes in decals when dry for Rockets. Now cement nose gear and main gear in position as shown. Apply balance of decals.

WITHOUT THIS P PLAN WILL NOT B

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