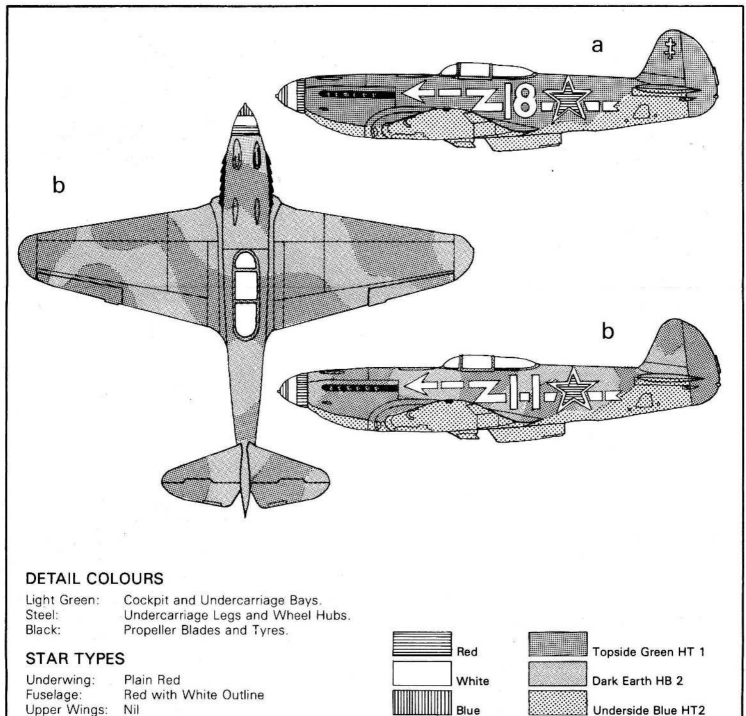


## ASSEMBLY INSTRUCTIONS — Anatra D S 'Anasal' (Part Numbers for each stage in brackets)

- Cement Seat Backs, Control Column and Rear Cockpit Shelf to Cockpit Floor. (1-4)
- Cement Radiator Grill to Housing and Reservoir to rear of Housing. (9-11)
- Cement Fuselage Halves together and Engine into front of Fuselage. (13, 16 and 17)
- 4) Push Propeller Shaft through Engine and cement Engine Backplate to Engine trapping Shaft. (12 and 18)
- After painting, cement Cockpit Assembly into Fuselage and cement Upper Deck in place.
- 6) Cement Cowling to Front Fuselage (Propeller Shaft passes through the centre) and cement Propeller to Shaft. (14 & 15)
- 7) Cement Windscreen and Exhaust to Fuselage using locating holes A and F. (20 and 21)
- Cement Fin and Rudder to Rear Fuselage and add Tail Struts. (22-24)
- 9) Cement Lower Wing to Fuselage. (25)
- 10) Cement Radiator Support Struts into locating holes B and cement Radiator Assembly onto forward facing 'V' on Strut. (29)

- 11) Cement Pipe (30) into Radiator Grill and locating hole C; cement Pipe (31) to junction of Parts 9 and 11 and into locating hole D; cement Pipe (32) into hole on underside of Part 9 and into locating hole E.
- 12) PAINT Radiator, Radiator Pipes, Exhaust Pipe, Cockpit Framing, Radiator Support Struts, Forward Fuselage Section and Gun Breeches in Cockpit.
- 13) Cement Rear Centre Section V Strut into locating holes, then cement Upper Wing to Radiator Support Struts and Rear Inverted V Strut. (27 and 33)
- 14) Cement eight Interplane Struts between Upper and Lower Wings. (26)
- 15) Cement Axle and Spreader Bars between Undercarriage Struts. (6, 7, 8 and 28(2))
- **16)** Cement Undercarriage Assembly to Fuselage and Wheels to Axle. (5)
- 17) Cement Generator Mounting below Lower Wing and cement representation of rotating Propeller to Mounting. (34 and 35)
- 18) Cement Tailskid to Rear Fuselage. (36)





# ASSEMBLY INSTRUCTIONS — Yak-3 (Part Numbers for each stage in brackets)

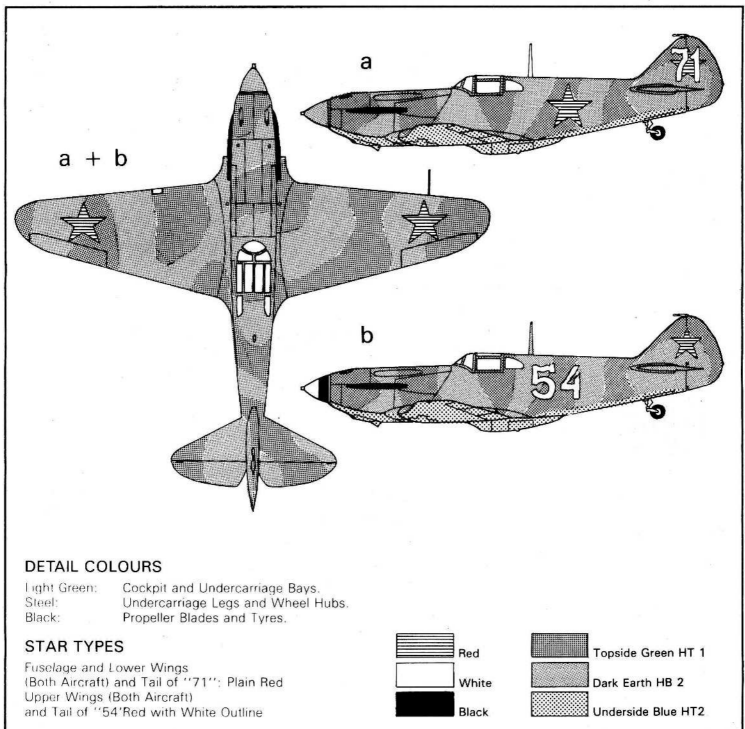
- 1) Cement Seat and Control Column to Cockpit Floor and Pilot to Seat. (1-4)
- 2) Cement Propeller Shaft into Propeller. (5 and 6)
- Cement Cockpit Assembly into Fuselage Half on lugs provided, then cement Fuselage Halves together trapping Propeller Assembly. (7 and 8)
- 4) Cement Lower Wing to Fuselage and Upper Wing Halves to Lower Wing. (9-11)
- Undercarriage Assembly Choice of extended or retracted.
  - a) Extended
    - (i) Cement or rivet one Mainwheel to each Leg Assembly. (20)

- (ii) Cement Leg to Door. (12 and 14) Repeat for Parts 13 and 15 and cement into Undercarriage Bays.
- (iii) Cement Inner Doors to Undercarriage Bays. (16 and 17)
- (iv) Cement Tailwheel Doors and Tailwheel to Rear Fuselage. (21 and 23)

### b) Retracted

- (i) Cement Closed Mainwheel and Tailwheel Doors to Undercarriage Bays. (18, 19 and 22) Omit Parts 12-17, 20, 21 and 23.
- Cement Cockpit and Tailplanes to Fuselage. (24-26)





## ASSEMBLY INSTRUCTIONS — LaGG-3 (Part Numbers for each stage in brackets)

- Cement Seat and Control Column to Cockpit Floor and Pilot to Seat. (1-4)
- 2) Cement Propeller Shaft into Propeller. (5 and 6)
- Cement Cockpit Assembly into Fuselage Half on pins provided, then cement Fuselage Halves together trapping Propeller Assembly. (7 and 8)
- 4) Cement Lower Wing to Fuselage, then cement Upper Wing Halves to Lower Wing. (9-11)
- 5) Cement Tailplanes to Rear Fuselage. (12)
- Undercarriage Assembly Choice of extended or retracted.

### a) Extended

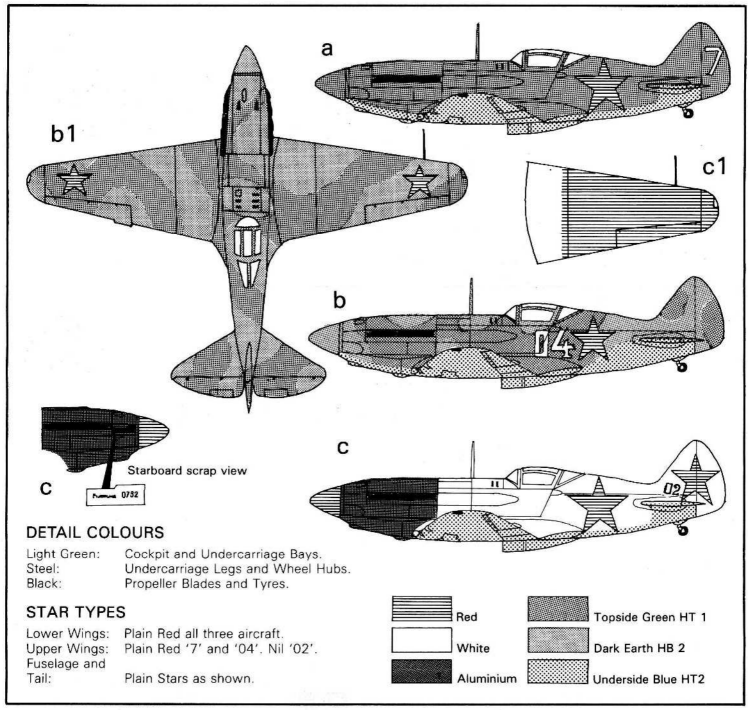
 Cement Leg to Wheel Cover. (14 and 16) Repeat with Parts 13 and 15.

- (ii) Cement or rivet one Mainwheel to each Leg Assembly, then cement into Undercarriage Bays.
- (iii) Cement Tailwheel Doors to Rear Fuselage and Tailwheel into Rear Fuselage Housing. (18-20)

### b) Retracted

- Cement Mainwheel Covers and Closed Tailwheel Doors to Undercarriage Bays. (21-23) Omit Parts 13 to 20.
- Cement Pitot Tube to Wing and Radio Mast to Fuselage. (24 and 25)
- 8) Cement Cockpit to Fuselage and Leading Edge Light to Wing. (26 and 27)





## ASSEMBLY INSTRUCTIONS — MiG-3 (Part Numbers for each stage in brackets)

- 1) Cement Seat and Control Column to Cockpit Floor and Pilot to Seat. (1-4)
- 2) Cement Propeller Shaft into Propeller. (5 and 6)
- Cement Cockpit Assembly into Fuselage Half on pins provided, then cement Fuselage Halves together trapping Propeller Assembly. (7 and 8)
- 4) Cement Upper Fuselage Decking and Intake Covers to Fuselage. (9-11)
- 5) Cement Lower Wing to Fuselage then Upper Wing Halves to Lower Wing. (12-14)
- 6) Cement Tailplanes to Rear Fuselage. (15)
- Undercarriage Assembly Choice of extended or retracted.
  - a) Extended
    - (i) Cement Leg to Wheel Cover. (16 and 19) Repeat with 17 and 18.

- (ii) Cement or rivet one Mainwheel (20) to each Leg Assembly and cement into Undercarriage Bays.
- (iii) Cement Inner Mainwheel Doors to Undercarriage Bays. (21 and 22)

#### b) Retracted

- (i) Cement Mainwheel Covers over Undercarriage Bays. (23 and 24) Omit Parts 16 to 22.
- 8) Cement Tailwheel to Rear Fuselage and Radio Mast to Forward Fuselage. (26 and 28)
- 9) Cement Cockpit Canopy to Fuselage and Leading Edge Light to Wing. (25 and 27)