
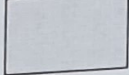


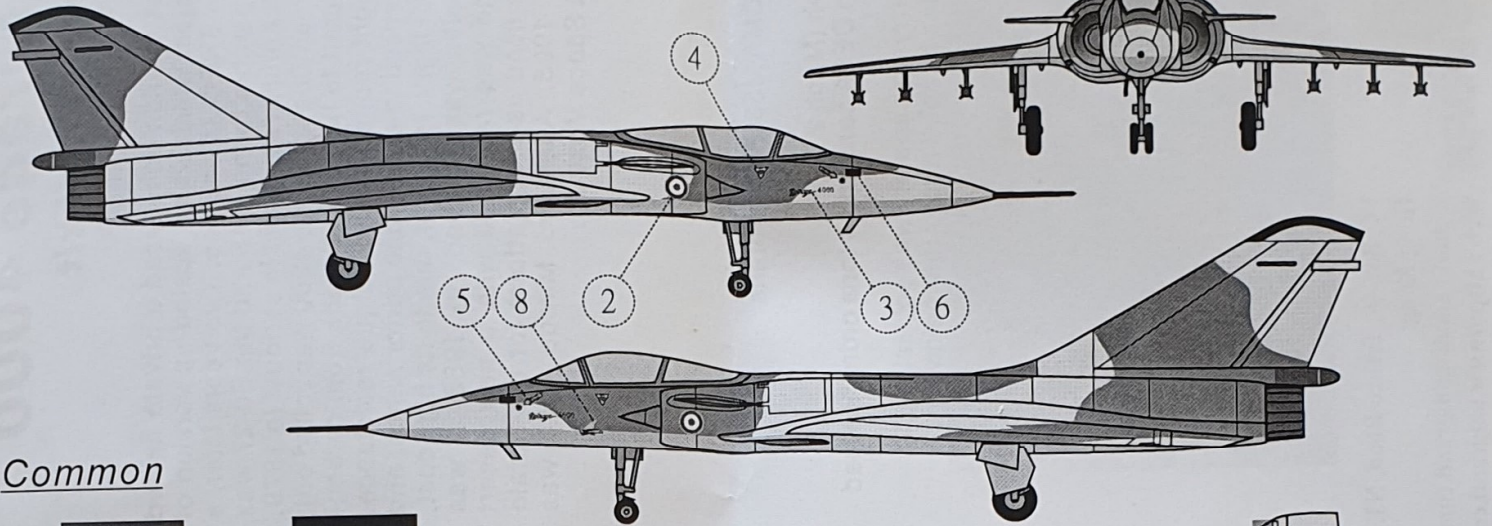


Painting & Decals



Drawing scale: 1/144

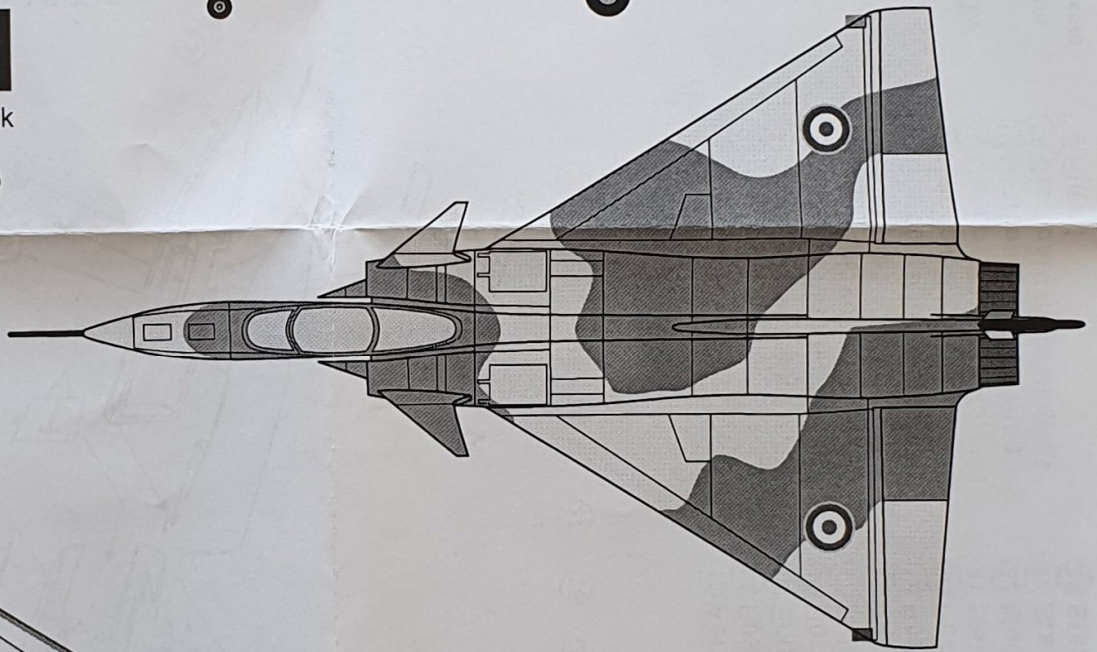
Desert camouflage

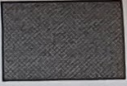
- 
 Earth brown
 (Upper fuselage)
- 
 Sand
 (Upper fuselage)
- 
 Light grey
 (Fuselage bottom)
- 
 Missiles
 (Signal red)

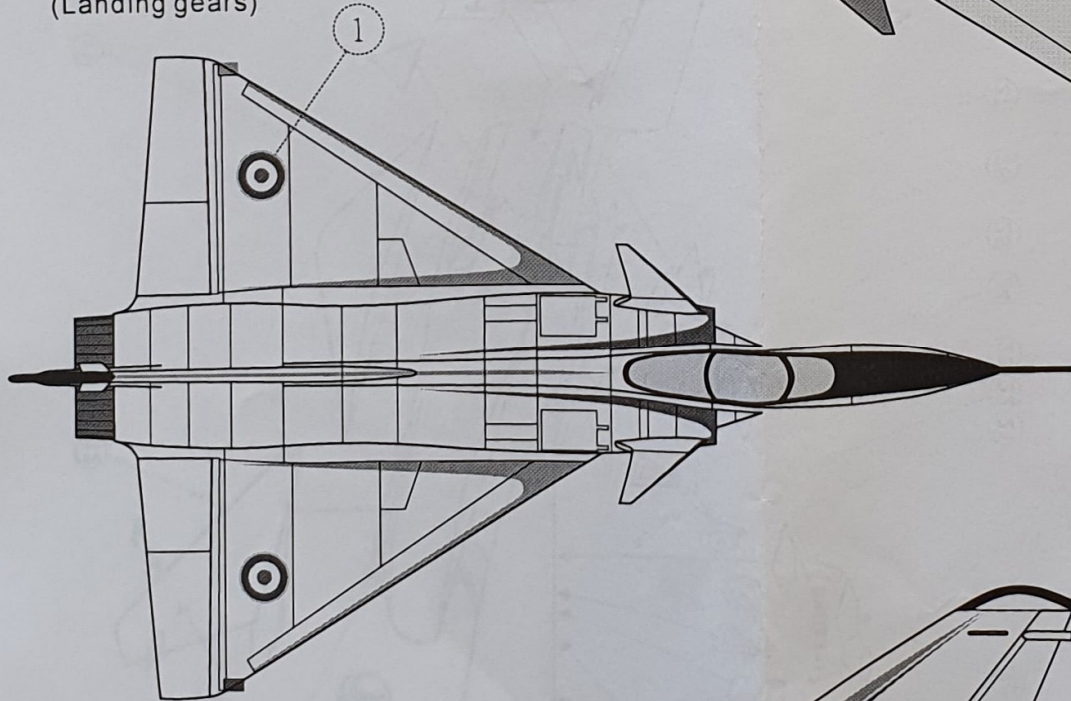


Common

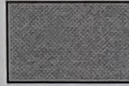

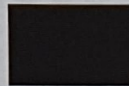
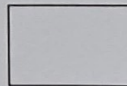
- 
 Burn Iron
 (Engine exhausts)
 (Cannons)
- 
 Flat black
 (Tires)
 (Fin tip)

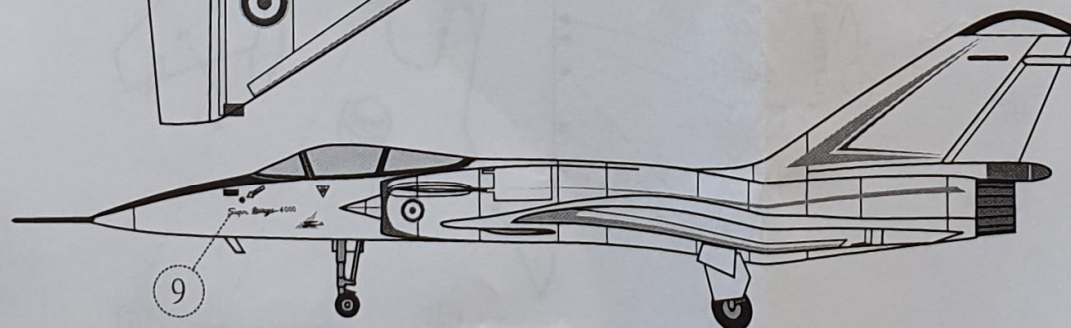


- 
 Dark grey
 (Cockpit interior)
 (Landing gears)



Demonstrator version

- 
 Sky blue
 (Decoration)
- 
 Red
 (Decoration)
- 
 Black
 (Anti-glare panel)
- 
 White
 (Fuselage)



Dassault Mirage 4000

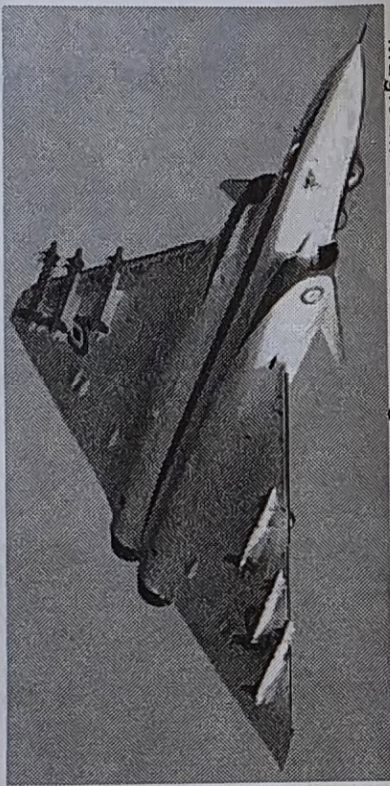
1/72 scale resin model kit #AA-2040

In 1976, Dassault-Breguet Aviation announced a private funded "Delta Super Mirage" project which was a scaled-up version of the Mirage 2000 with twin SNECMA engines. Two years later, a mockup which sized comparable to the F-15 and the Su-27 was displayed. It caught Saudi Arabian's interest in serious. In 1979, a demonstrate aircraft named Super Mirage 4000 was rolled out. It was the world's first aircraft to have parts made from carbon-coated composite for weight reduction and fatigue resistance. First flight was made as expecting excellence performance, and achieved Mach 2 in its sixth flight. However, due to its high cost, no any agreement on sales was reached. In 1986, it was renamed Mirage 4000 and was repainted with a new desert camouflage scheme to be used as test platform for the Rafale fighter until it retired in 1995. Afterward Mirage 4000 was displayed at the Paris Air & Space Museum.

Specifications:

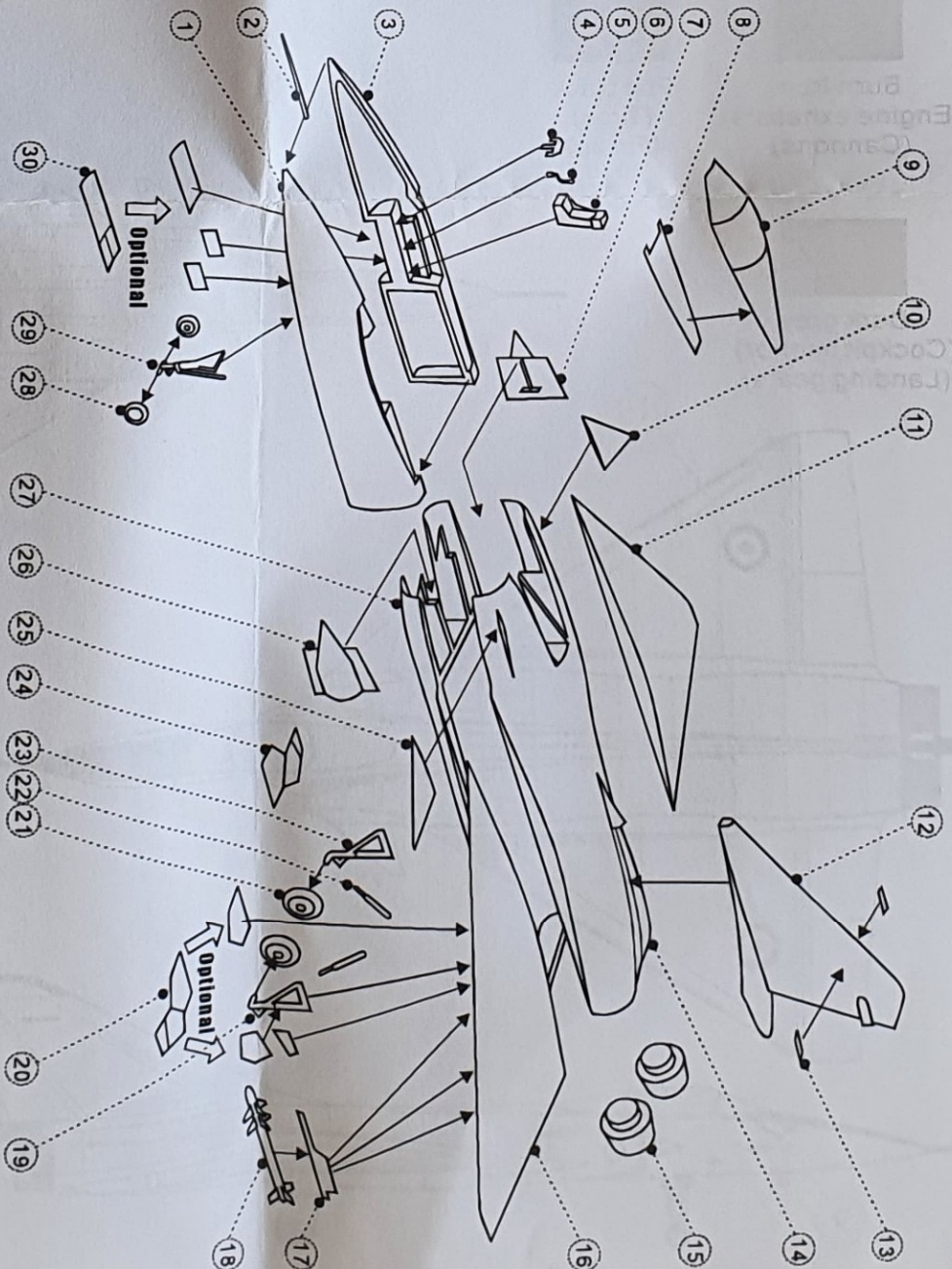
- Wingspan - 12m.
- Length - 18.7m.
- Height - 4.36m.
- Powerplants - 2x SNECMA M53-P3 turbofans
- Crew - 1
- Max speed - 1520 mph (Mach 2.3)
- Armament - 2x 30mm DEFA cannon / 8 tons ordnance load

One of the armament carrying capacity was six Matra 550 Magic air-to-air missiles hanged under the main wing.



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PO Box 40, Texaco Road, NT,
Hong Kong.
E-mail : email@anigrand.com
Web : <http://www.anigrand.com>



- 1 Port Nose x 1
- 2 Pilot tube x 1
- 3 Starboard Nose x 1
- 4 Instrument panel x1
- 5 Control lever x 1
- 6 Pilot seat x 1
- 7 Starboard intake cone x 1
- 8 Canopy cover plate x 1
- 9 Canopy (clear blister) x 1
- 10 Starboard canard wing x 1
- 11 Starboard main wing x 1
- 12 Fin x 1
- 13 Aerial x 2
- 14 Fuselage top x 1
- 15 Engine nozzle x 2
- 16 Port main wing x 1
- 17 Pylon x 6
- 18 Missile x 6
- 19 Port main gear x 1
- 20 Port main gear door x 1
- 21 Main wheel x 2
- 22 Main gear strut x 2
- 23 Starboard main gear x 1
- 24 Starboard main gear door x 1
- 25 Port canard wing x 1
- 26 Port intake cone x 1
- 27 Fuselage bottom x 1
- 28 Nosewheel x 2
- 29 Nose landing gear x 1
- 30 Nose gear door x 1