Tu-16K-26 Badger G/chinese H-6

**Geometrical Dimensions of the Tu-16**

- **Wingspan (mean chord)**: 32.968 M
- **Wing area**: 164.65 K.B.M
- **Tailplane span**: 11.752 M
- **Fuselage length (max.):** 34.805 M
- **Practical Height above ground**: 9,850 M
- **Main gear span (max.):** 9.775 M

**Technical Data of the Tu-16**

- **Normal flight weight**: 55,000 KG
- **Maximum flight weight**: 72,000 KG
- **Maximum landing weight**: 48,000 KG
- **Max Bbl/CO(T+O)@2500 m**: 992 KMH
- **Max Bbl/CO(T+O)@10000 m**: 938 KMH
- **Ceiling**: 12,850 M
- **Range with weight**: 5,760 KM

**DECAL APPLICATION**

1. Cut off decals from sheet. 2. Dip the decals in tepid water for about 10 sec. and place on a clean cloth. 3. Hold the backing sheet edge and slide decals onto the model. 4. Move decals into position by wetting decals with finger. 5. Press decals gently down with a soft cloth until excess water and air bubbles are gone.

**COLORS**

- H.1 - X7 Dark Green
- H.7 - X7 Red
- H.11 - X11 Black
- H.12 - X12 Dark Grey
- H.11 - X12 Light Grey
- H.27 - X27 Yellow
- H.25 - X25 Clear

**Chinese Scheme**

- 01612

---

**Fuselage**

- 01612

---

**Scale**

- 1/72
1. Cockpit assembly

2. Forepart of fuselage

3. Cartridge cabin

- A
- B
- C
8 Wing installation

9 Wing installation

10 Rudder and tailplane installation

10 Tailplane installation

12 Tail of fuselage

13 Lower of fuselage

14 Landing gear assembly