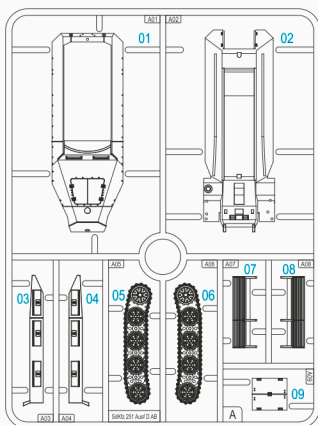


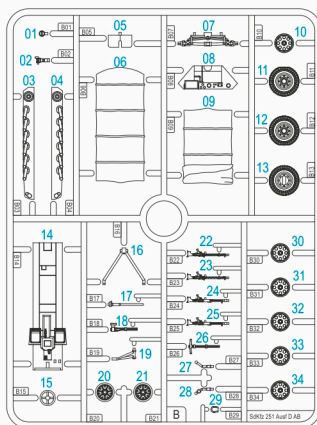


Product Code: 280020

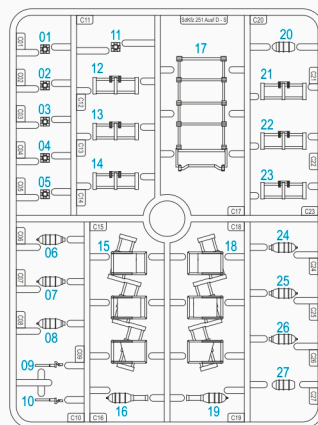
160325-1



A



B



S



- When you use glue or paint, do not use near a naked flame, and use in a well-ventilated area.
- When assembling this kit, tools including knives are used. Extra care should be taken to avoid personal injury.
- Keep out of reach of small children.

Read carefully and fully understand the instructions before commencing assembly. Model supplied unpainted. Bases, scenery, glue and paint not included. Meaning of symbols used:



Choices



Optional



No glue



Drill hole



Bend

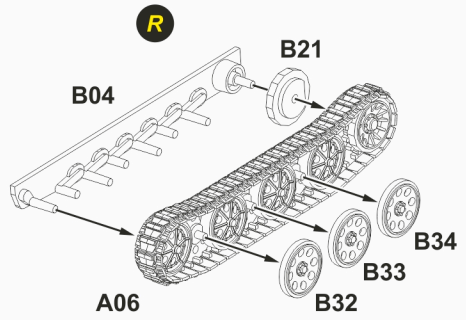
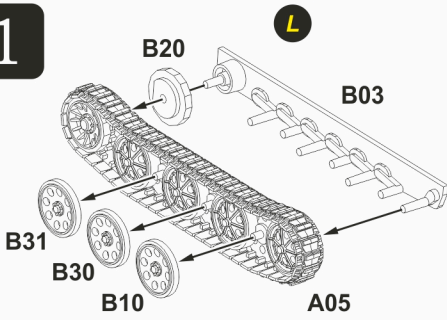
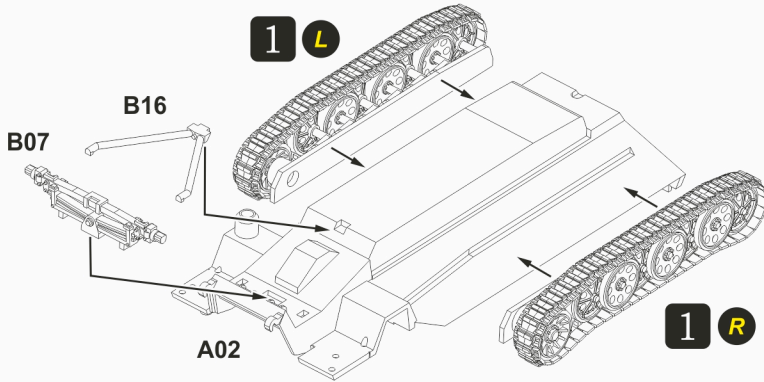
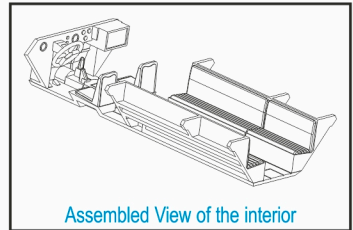
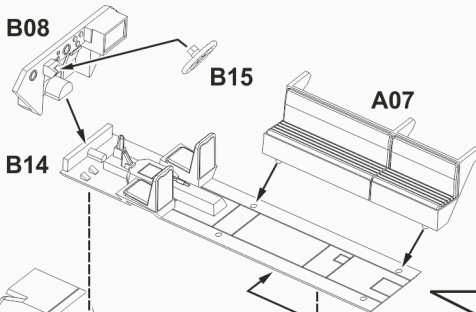
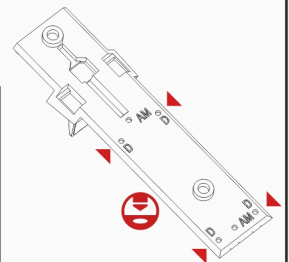
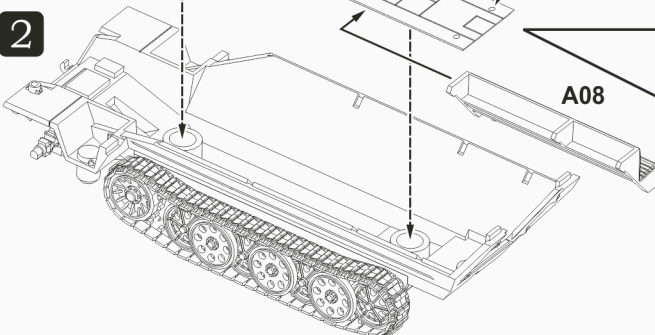


Cut or trim with care

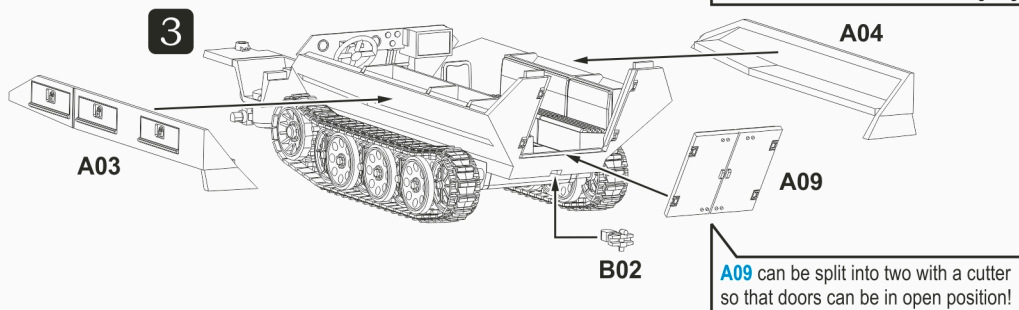
 Please use **ABS Plastic Cement** for assembly.

WARNING

- THIS IS NOT A TOY
- INTENDED FOR COLLECTORS OF AGE 14 AND ABOVE
- CONTAINS SMALL PARTS AND POINTED COMPONENTS
- NOT SUITABLE FOR CHILDREN UNDER 6 YEARS OLD
- MODEL MAY VARY FROM IMAGE ON BOX
- READY TO ASSEMBLE PRECISION MODEL KIT

1**2****3****2**

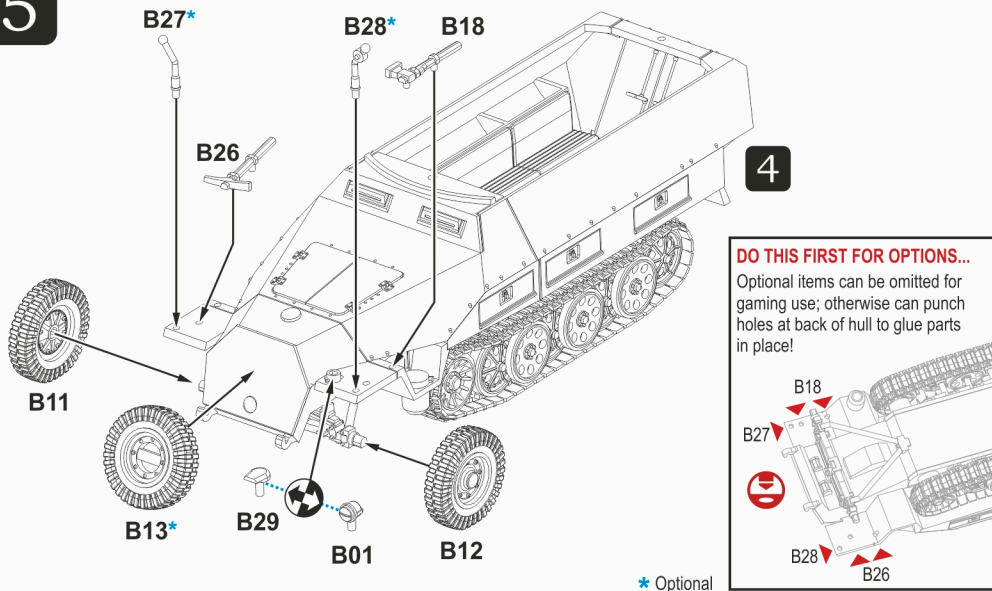
4



HISTORICAL FACTS: The Wurfrahmen 40 ("launch frame 40") was a German WW2 multiple rocket launcher. When used on the SdKfz 251 halftrack, a frame with six base plates was used, with three on each side. It formed a more mobile and protected artillery piece than the towed Nebelwerfer. It was nicknamed "Stuka zu Fuss" ("Stuka on Foot" or "Walking Stuka") and Heulende Kuh ("Bellowing Cow").

Introduced in late 1940, the weapon system was a framework with adjustable base plates fitted over and alongside a vehicle which could hold 300mm high explosive (HE) rockets; 280mm HE and 320mm incendiary rockets were also used, the rockets being fired while in their loading crates. Although spin stabilized, the rockets were not as accurate as conventional artillery and reloading was time consuming due to the rocket's weight. Rockets were ripple-fired in large numbers where feasible to quickly saturate a target. The Wurfrahmen 40 was successful in service as a support weapon for the mobile Panzer formations, particularly in urban areas.

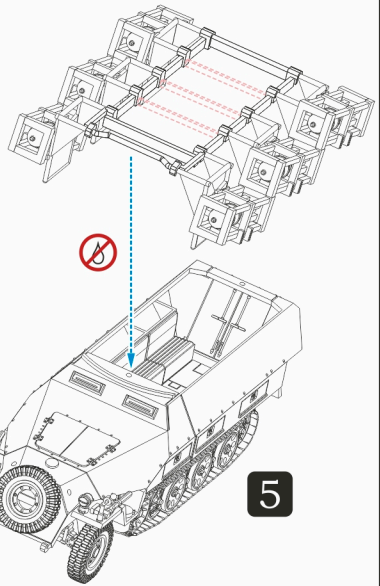
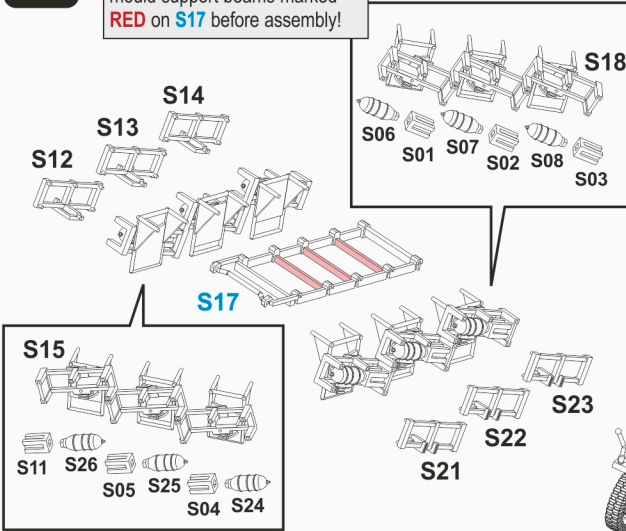
5



6

IMPORTANT: Please remove the mould support beams marked **RED** on **S17** before assembly!

Make sure the mould support beams are removed before final assembly!

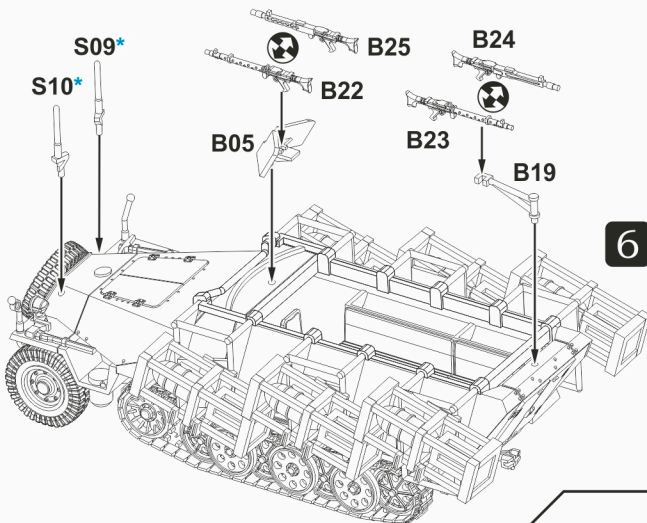


Painting Tips: To ease painting, it is recommended to paint the rockets first before gluing S12/S13/S14 and S21/S22/S23 into place.

7

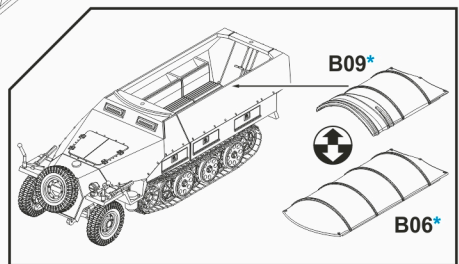
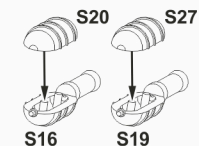
Machine Gun Choice:

B22/B23 MG34 Machine Gun
B24/B25 MG42 Machine Gun



Assembly Tips: When vehicle is not in used as a Stuka zu Fuss, it can be reverted back into a standard personnel carrier by removing the rocket frame. Canvas tops can be used as options!

Spare Rockets



* Optional