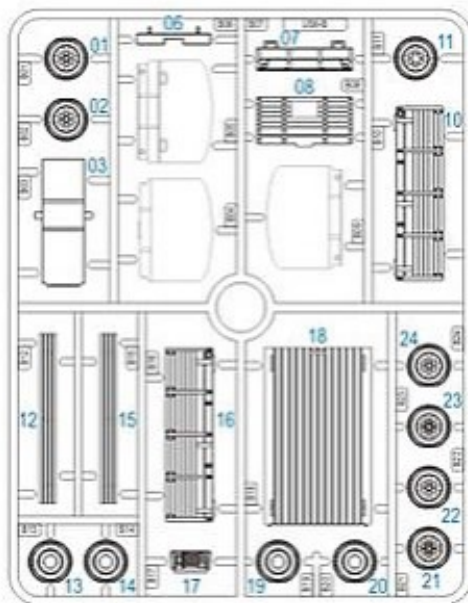
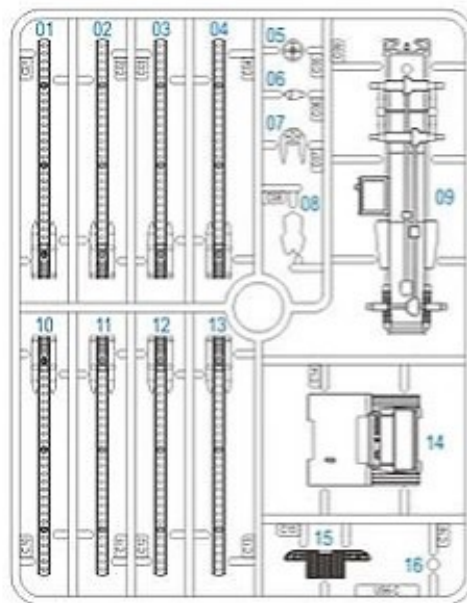


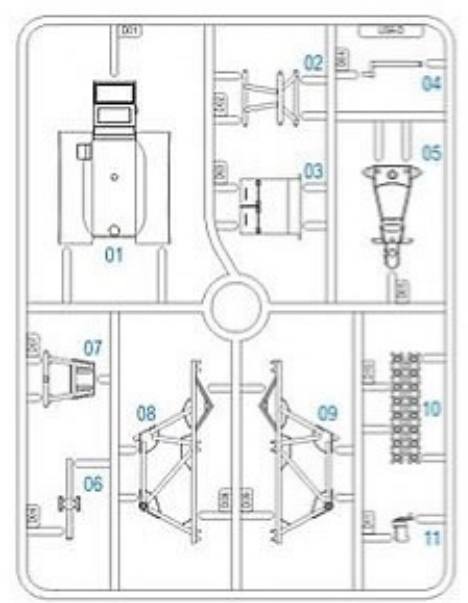
Product Code: 280036



B



C



D



- 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

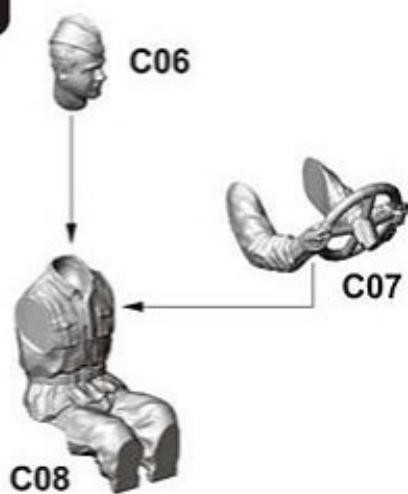
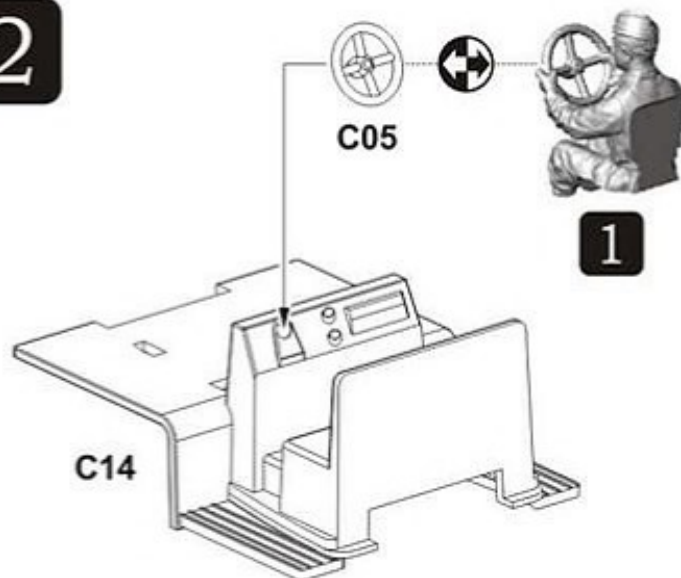
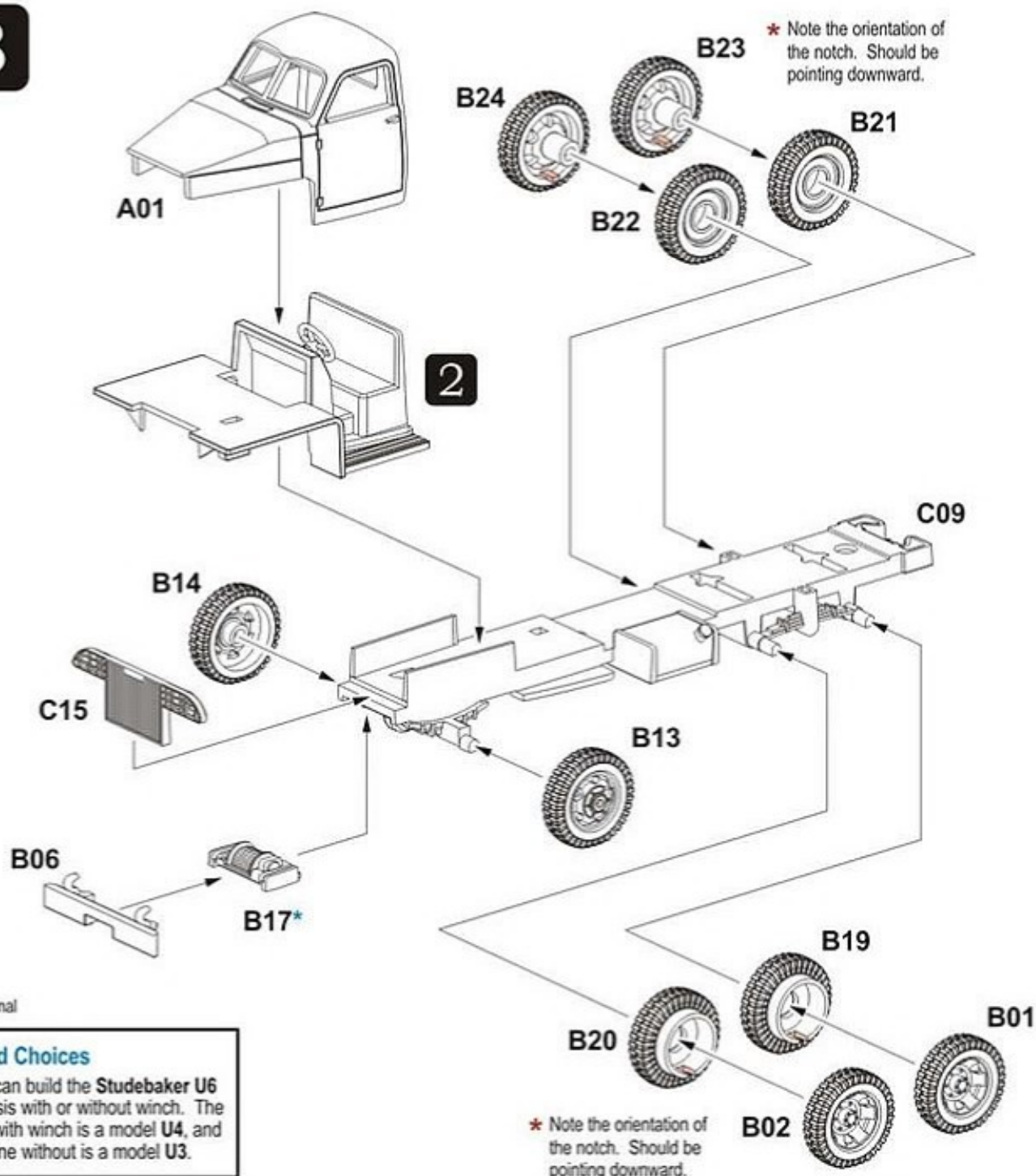


A

WARNING:

Contains small parts which may be hazardous to children under 14 years of age.



1**2****3**

* Optional

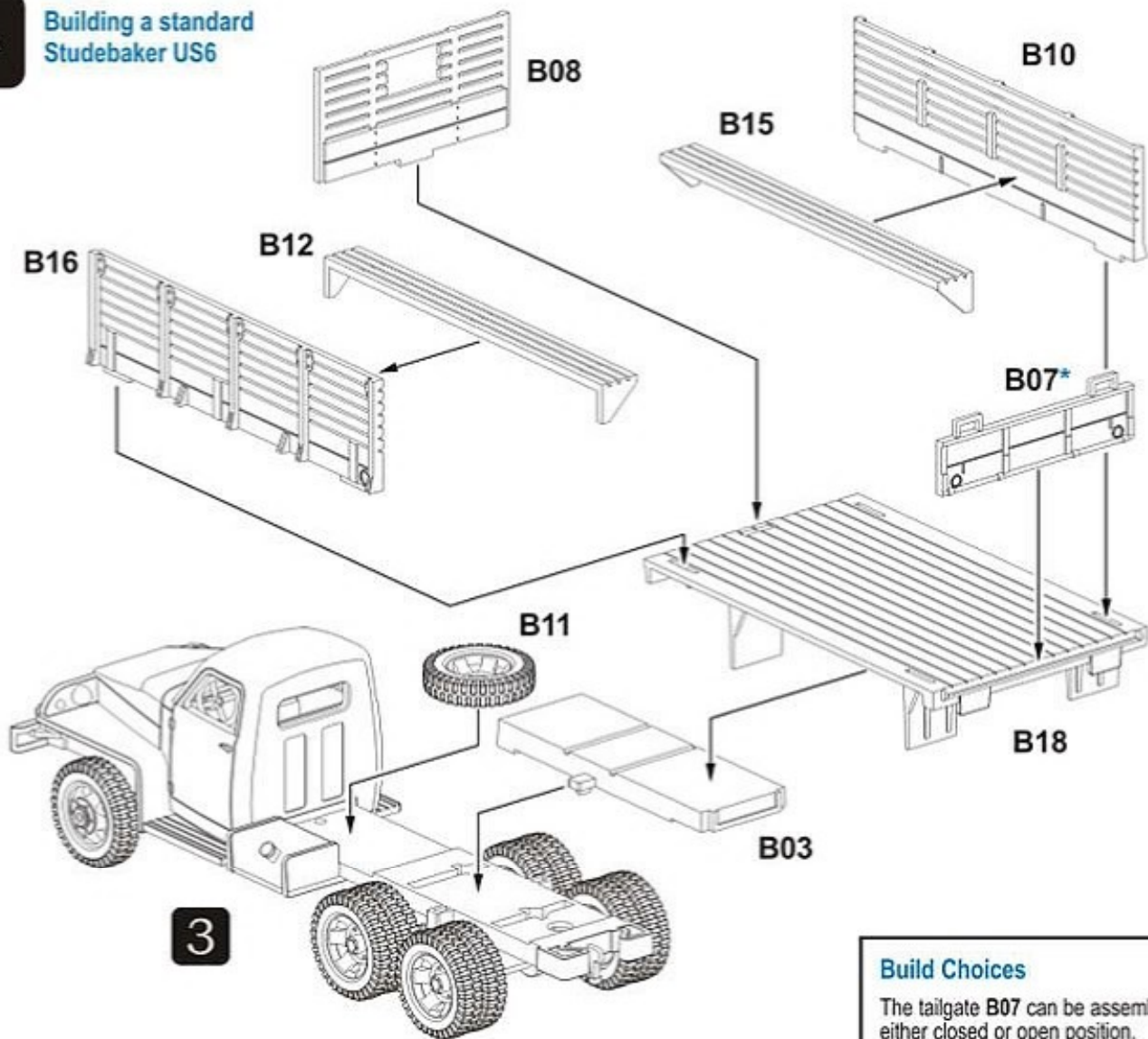
Build Choices

You can build the Studebaker U6 chassis with or without winch. The one with winch is a model U4, and the one without is a model U3.

* Note the orientation of the notch. Should be pointing downward.

4

Building a standard Studebaker US6

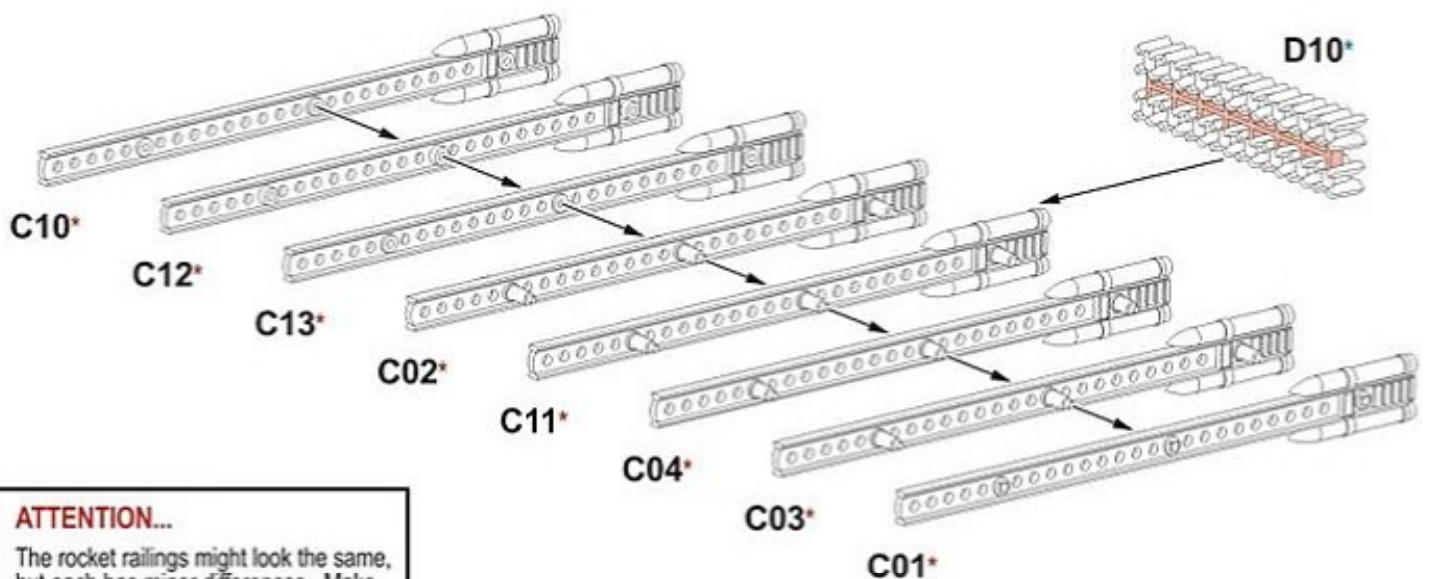


Build Choices

The tailgate **B07** can be assembled in either closed or open position.

5

Building a BM-13 Multiple Rocket Launchers

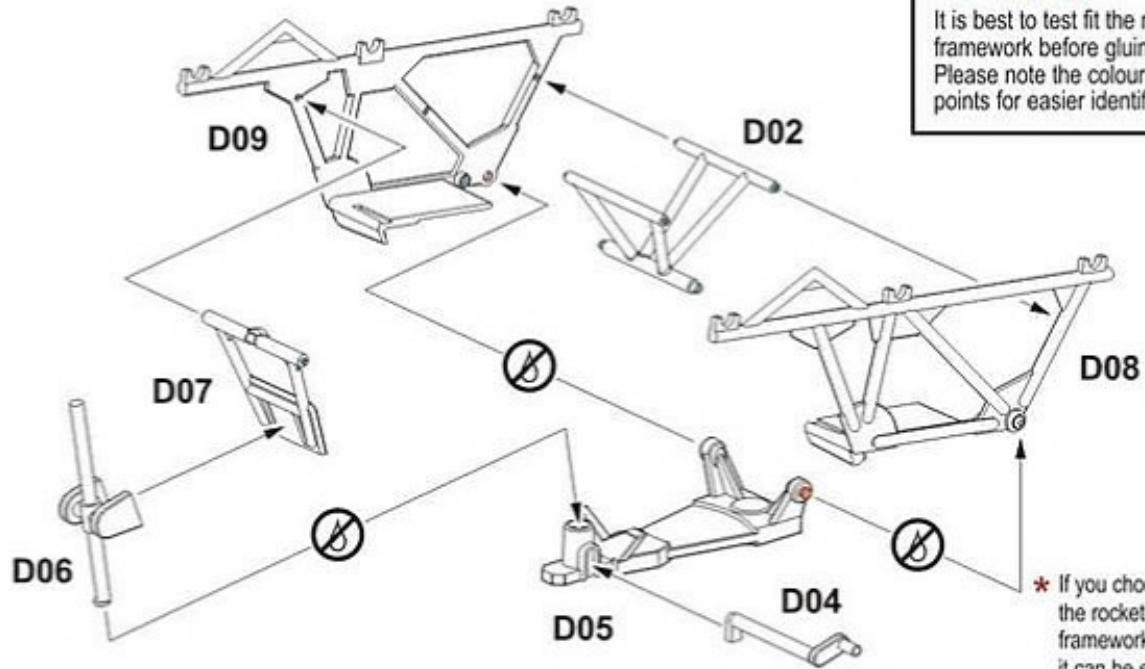


For Experienced Modellers

To make more realistic looking rockets, you can remove the support frame from the tailfins (**D10**) with a hobby knife.

ATTENTION...

The rocket railings might look the same, but each has minor differences. Make sure to **pay extra attention** when you assemble these railings!

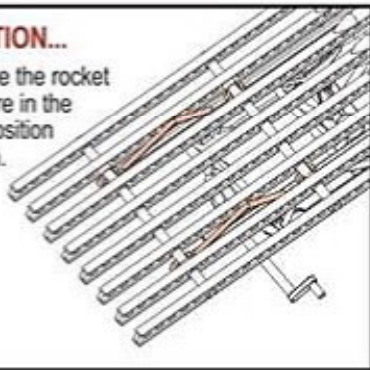
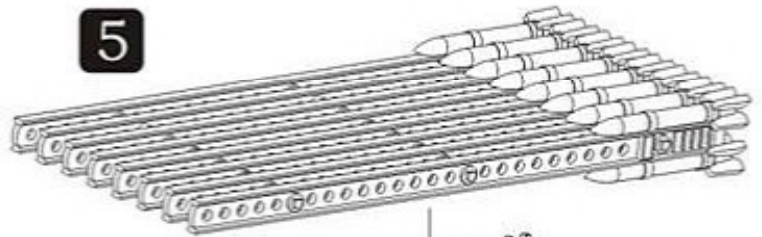
6**Assembly Tips**

It is best to test fit the rocket launcher framework before gluing it together. Please note the colour coded join points for easier identification.

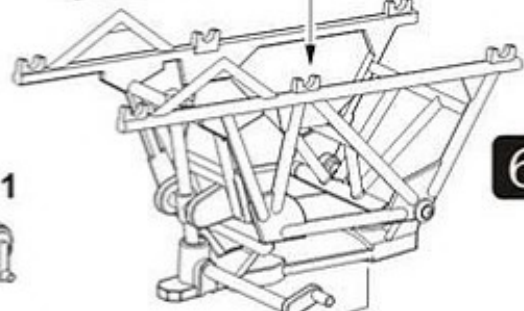
* If you choose **not** to glue the rocket launcher framework as indicated, it can be elevated freely.

7**ATTENTION...**

Make sure the rocket railings are in the correct position as shown.

**5****6**

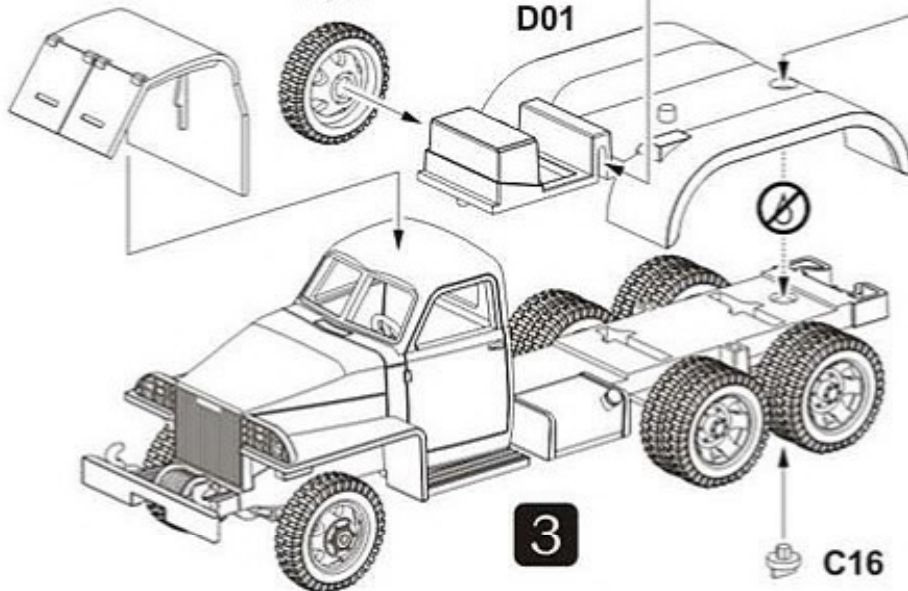
D11



D03*

B11

D01

**3**

C16

* Optional