

CTM 002 KENWORTH W 900A

CONVERSION KIT FOR REVELL 07497,07509,07579,07523,07509



- DETACH WITH KNIFE



- MAKE A HOLE



- BEND



- GRIND



- REPLACE



- OPTIONAL



- NUMBER OF WORKING STEPS

This set is not a children's toy and was designed for professional modellers only who already have some skills in working with photoetched parts. Special tools for bending of photoetched parts is recommended when working with this set. Non using this tool during bending may cause destruction of the part. Careful bending of the most of the parts could be also done using a metal ruler, a sharp knife and a tweezer on a hard surface. Pay attention, be careful and keep your safety and health in mind during work!

For gluing and filling a cyanoacrylate glue and a glue removing liquid is recommended. When (or even before) working with each part inspection of the real part on the vehicle or a picture of the real thing is recommended and helpful.

Modification of plastic parts may be required for proper use of some of the photoetched parts

CTM 24104 Kenworth W900A part 1, part 2

1/Chassis catwalk

2/Mudflaps

3/Cab step (battery and heater box)

4/Small mudflap fitting bar

5/Fuel tank cap

6/Rear mudflap support

7/Support for part No. 34

8/Grab nandles

9/Windscreen wiper, RHS

10/Windscreen wiper, LHS

11/Small mudflaps

12/Fuel tank steps

13/Bill Snyder Tank Corp. - data sheet

14/Fuel tank mouting straps

15/Air intake filter mounting straps

16/Windscreen wipers

17/Grab handle, RHS

18/Grab handle, LHS

19/Fuel tank cap washer

20/Exhaust rain cap hinge

21/Reverse light

22/Tail light rubber frame

23/Exhaust raincap

24/Exhaust raincap mount

25/Exhaust fitting

26/Exhaust fitting

27/Catwalks support, components for part No. 1

28/Rear light part

29/Rear light part

30/Fuel tank step mounts

31/Tail lights

32/Exhaust heatshield fittings

33/Exhaust heatshield

34/Rear light support

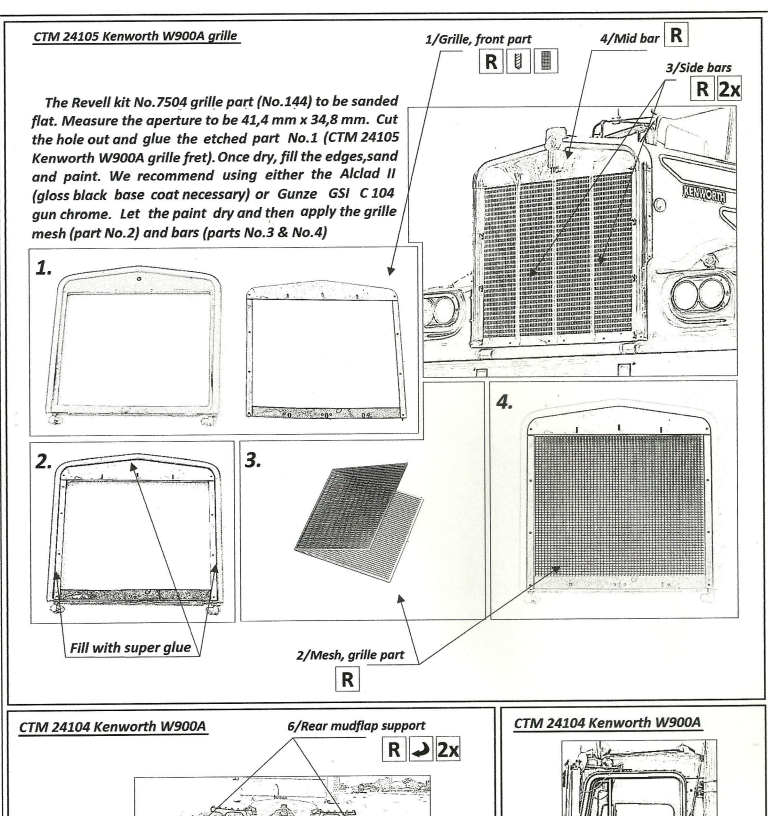
CTM 24105 Kenworth W900A grille

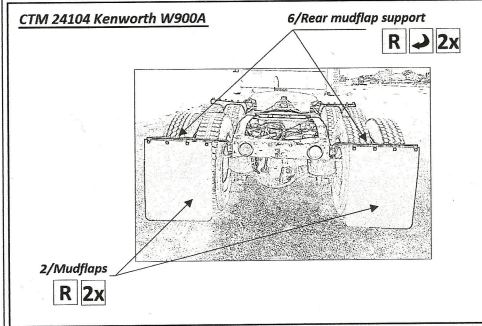
1/Grille, front part

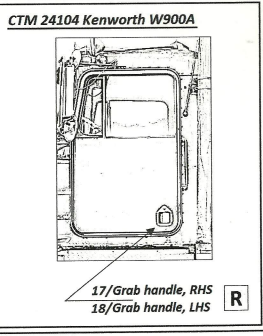
2/Mesh, grille part

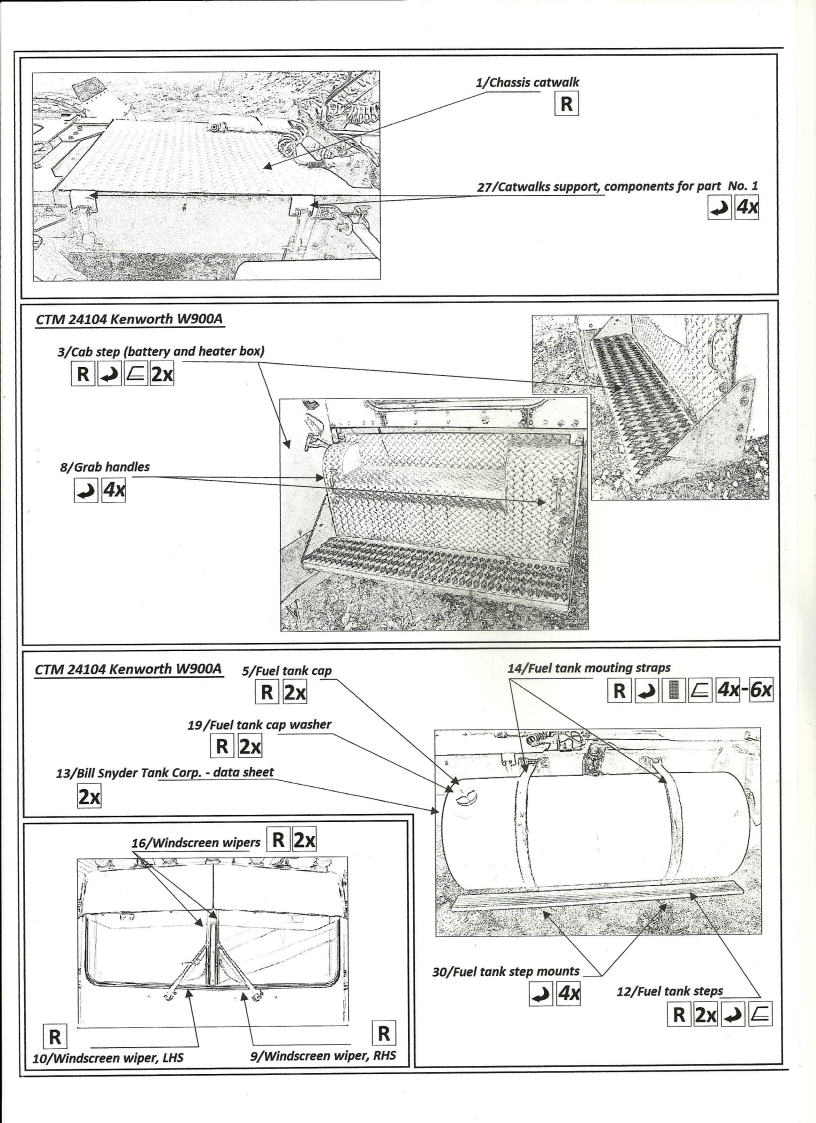
3/Side bars

4/Mid bar



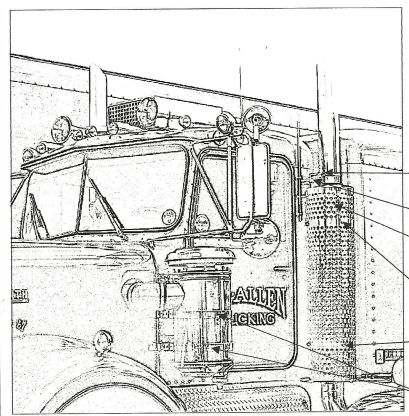


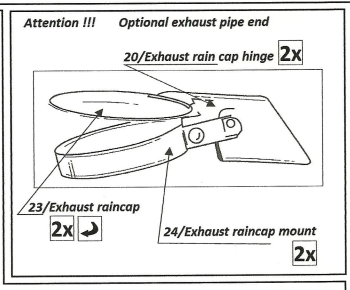


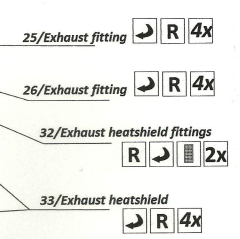


Attention !!!

Assemble and clean the exhaust silencer. Remove any surface structure by sanding as the silencer has to be flat and smooth. The finished silencer should be sprayer either with Alclad II or Gunze GSI C 104 gun chrome paints. Once the paint is dry, the silencer heat shield parts No.32 and 33 can be applied.







15/Air intake filter mounting straps

