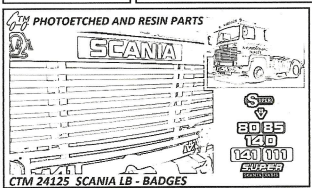


## CTM 24125 SCANIA LB - BADGES



- DETACH WITH KNIFE | - MAKE A HOLE

- BEND

- GRIND

R - REPLACE

? - OPTIONAL

2x - 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 rec<mark>ommended. When (or even</mark> 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 24125 Scania LB - badges

1/ Fitting stencil for early grille type lettering

2/ Late type grille badge

3/ Early type lettering, to be used directly on the plastic part using the stencil, part No. 1

4,5/141 type badge w. separate lettering

6/140 type lettering (early grille type)

7/110 type lettering (early grille type)

8,9/ Late grille V8 logo badge W. separate lettering

10,11/111 type badge w. separate lettering

12/ Super badge, to be used as a decoration or to be used on JCL resin torpedo kits

13/85 type lettering (early grille type)

14/ V8 door logos, early version

15/80 type lettering (early grille type)

16/ Late type lettering, to be used on part No. 2

17/ Scania badges, to be used on the rear mudguards

18/ Scania lettering, to be used on old JCL resin torpedos kits

19/ Super badge (early grille type)

20,21,22,23,24/ 75,76 and Scania - Vabislettering, to be used on old JCL resin torpedo kits

25/5

26/6