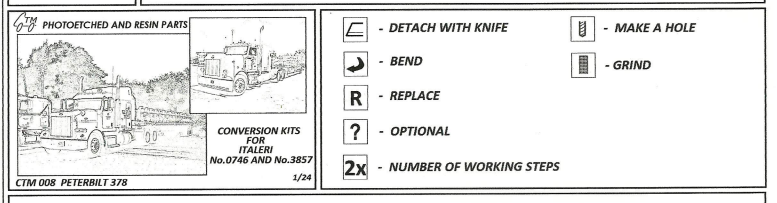
GTM O-O

## CTM 008 PETERBILT 378

CONVERSION KIT FOR ITALERI No. 0746 AND No. 3857



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 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 recc<mark>omended. Whe (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.</mark>

Ussing some of the etched parts may be conditional on kit plastic parts modification.

## 24047

Carefully bend the part No.1 around a pipe of an equivalent diameter and form the exhaust heatshield into a closed pipe and glue the edges together. The exhaust silencer diametershould be around 9,5 - 10 mm. Both the parts No. 8 & 5 should be glued together to form lower heatshield mouting with a hole for an exhaust. The upper mount consist of parts No. 8 & 7 and issup parting the 5 mm diameter outlet pipe. Fit the part No. 11 fitted with part No. 10 into the upper and lower cab exhaust mounts. This waz the parts No. 5 & 10 are connected. The outlet pipe can be fitted with rain cap (parts 2,6 and 9).

1/ exhaust heatshield

2/ raincap upper part for rounded pipe

3/xxx

4/xxx

5/ exhaust upper mount

6/ raincap fitting

7/ exhaust upper er mount strap

8/ exhaust lower mount

9/ raincap part

10,11/ exhaust bracket

## 24051

Fit the part No.1 with the part No.2. This assembly should be fitted to Italeri kit part No. 128 (you have to cut the original grille out). Part No. 3 is the air intake filter mesh. Cut the original mesh out and the gap with the photoetched one. Fit the air intake filter support with No.4. The part No. 5 should be fitted into the marked holes. These parts represent the marker lights that should be painted with clear orange paint (Tamiya for example). The part No. 6 is a framefor red oval decal.

1/ front grille mesh

2/ front grille frame

3/ intake filter mesh

4/ air intake marker light support

5/ marker lights

6/ logo decal frame

## 24053

Remove the original fuel tank straps and replace therm with part No.1 Bend the part No. 12 to form a "T" shape which supports the fuel tank straps. Glue the part No. 10 over the tank filling hole (bend the part gently) and insert the part No. 7 and filling cap No. 6. The upper part of the battery box cover should be fitted with step part No. 11 (Italeri part No.190) and the lower part of the cover should be fitted with the part No.4 (Italeri kit part No. 190). The front axle mudguards may be fitted with the small mudflaps (part No. 8) with supports (parts No.9). The rear axle mudguards should be fitted with the red oval logo and supports (parts No. 5).

- 1/ diesel tank mounting straps
- 2/ rear mudflaps
- 3/ chassis catwalks
- 4/ battery box step (lower)
- 5/ xxx
- 6/ fuel tank cap upper part (large)
- 7/ fuel tank cap base plate (for part No. 6)

- 8/ front mudflaps
- 9/ mudflaps mount (small)
- 10/ fuel tank filter neck
- 11/ battery box step (upper)
- 12/ fuel tank mounting straps support

