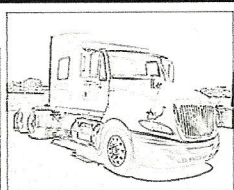
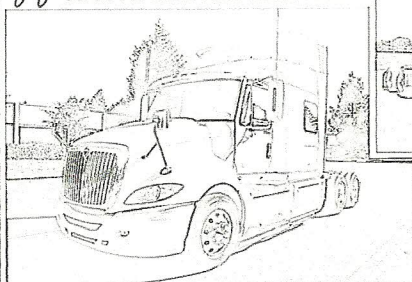




# CTM 018 INTERNATIONAL PROSTAR

CONVERSION KIT FOR MOEBIUS MODELS 1300 AND REVELL 07148

CTM PHOTOETCHED AND RESIN PARTS



CONVERSION KIT FOR MOEBIUS MODELS 1301 AND REVELL 07411

CTM 018 INTERNATIONAL PROSTAR

1/25



- 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*

## 24083 Prostar (part 1 and part 2)

- 1/ exhaust heat shield
- 2/ lower step
- 3/ upper step
- 4/ rear mudflaps RHS
- 5/ rear mudflaps LHS
- 6/ mudflaps weights
- 7/ exhaust heat shield supports
- 8/ bumper mesh frame
- 9/ No step RHS
- 10/ No step LHS
- 11/ rear mudflap with pattern RHS
- 12/ rear mudflaps with pattern LHS
- 13/ rear lath RHS
- 14/ rear lath LHS
- 15/ rear lath
- 16/ cab mesh LHS
- 17/ cab mesh RHS
- 18/ Air Con door
- 19/ Air Con
- 20/ bumper mesh
- 21/ light frame
- 22/ fan (fan cover)

## 24069 LoneStar/ProStar - interior

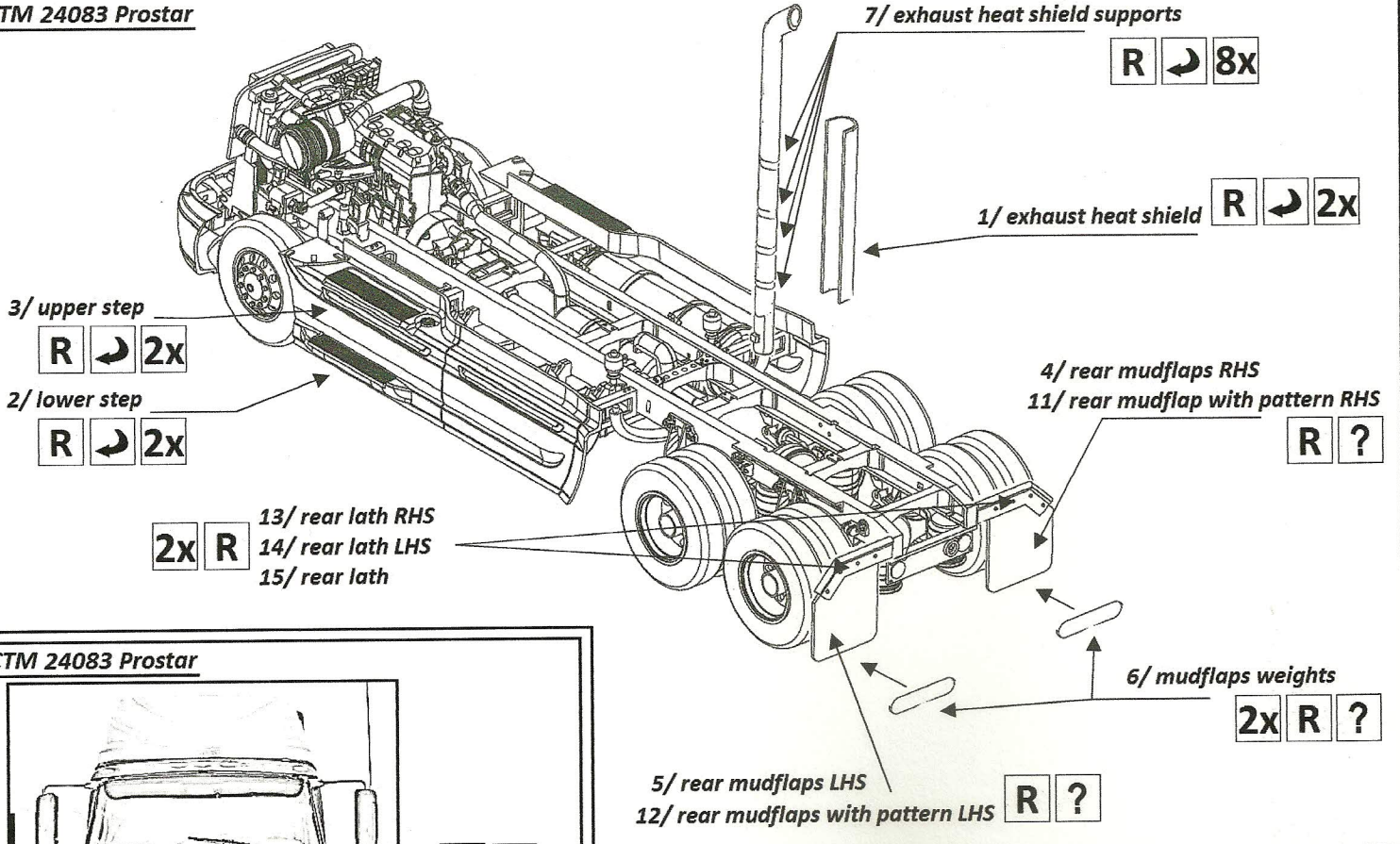
- 1/ dashboard (mid upper part)
- 2/ dashboard (mid lower part)
- 3/ dashboards - control
- 4/ handle
- 5/ keyhole
- 6/ control panel (abowe windsreen)
- 7/ control panel - sleeper

## 24068 LoneStar/ProStar

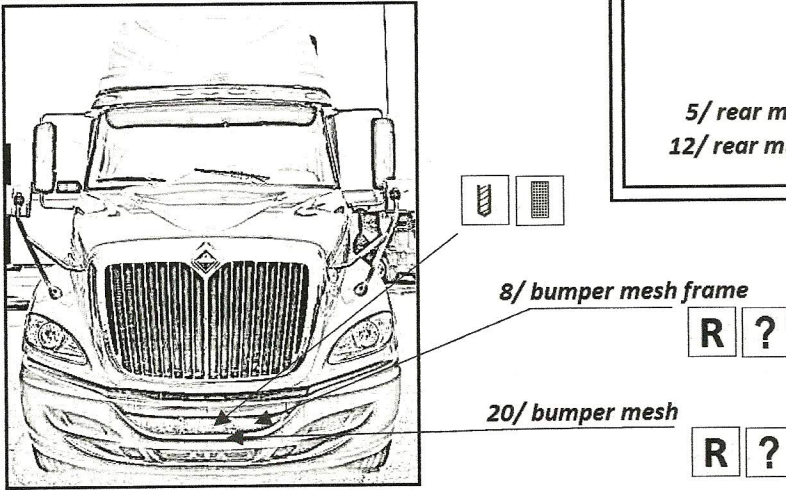
- 1/ chassis catwalk
- 2/ susie bracket (upper part)
- 3/ mesh
- 4/ mesh frame
- 5/ grab handle
- 6/ susie bracket (lower part)
- 7/ trailer couplings support
- 8/ fuel tank cap relief
- 9/ numberplate support
- 10/ small front axle mudflap w. relief (alternative)
- 11/ small front axle mudflap w. out relief (alternative)
- 12/ light frames
- 13/ grab handle frame
- 14/ mudflap fitting bar
- 15/ cover-fuel tank filling neck
- 16/ fuel tank lid component

- 8/ speakers
- 9/ steering wheel control - LHS
- 10/ steering wheel control -RHS
- 11/ handle
- 12/ handle
- 13/ mesh
- 14/ mesh

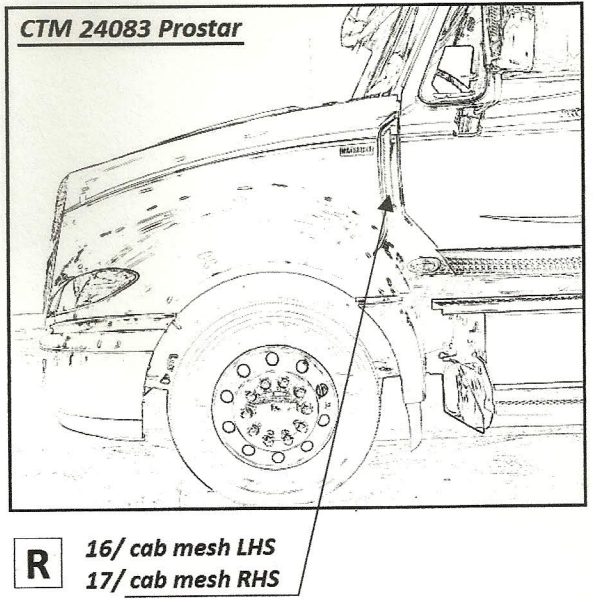
**CTM 24083 Prostar**



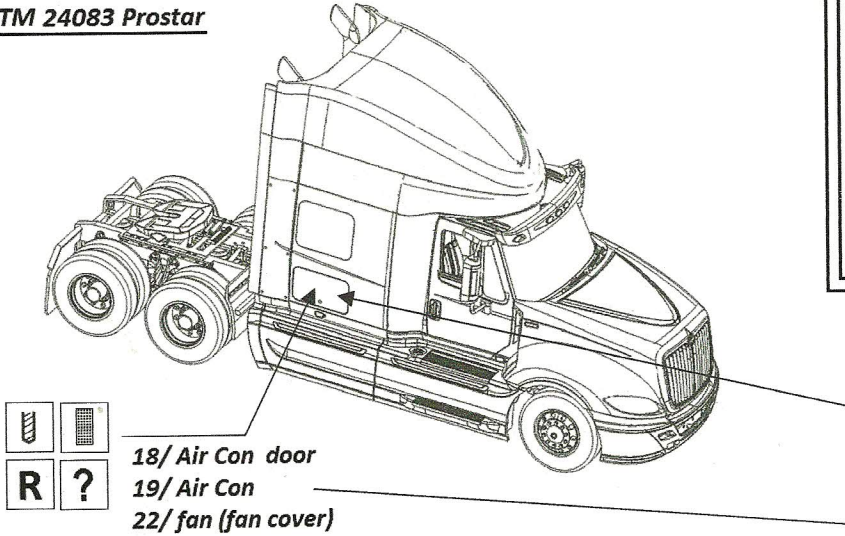
**CTM 24083 Prostar**



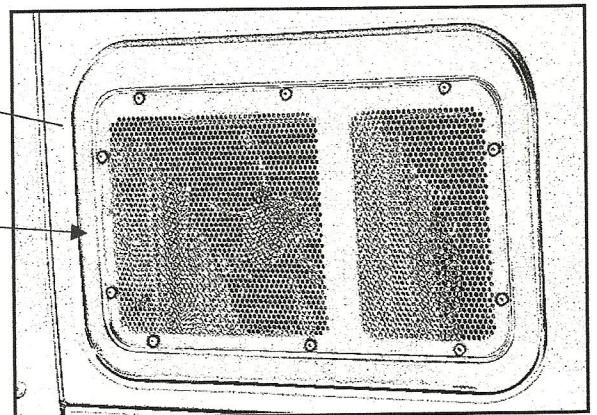
**CTM 24083 Prostar**



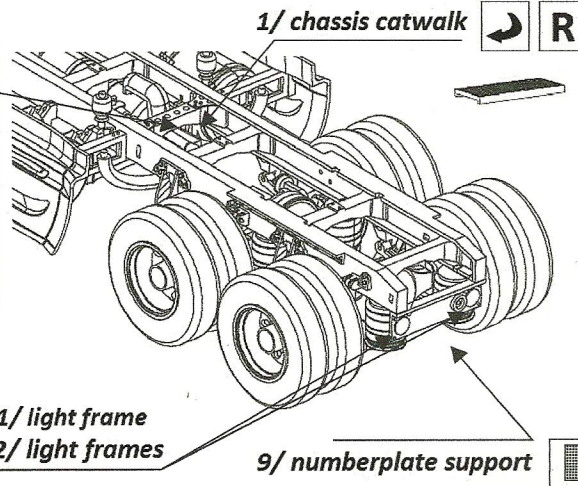
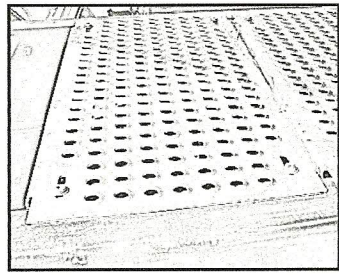
**CTM 24083 Prostar**



Sleeper locker door, which is part of cab shell, should be sanded away to allow the 0,2 mm (1/64") thick etched part to be aligned with the cab surface. Make a cut out using part No. 19 to this part. This creates an edge to which a new etched door part (No.18) should be glued and fitted with air condition parts from the inside (No.19 and 22).



**CTM 24068**



2x R

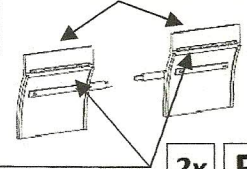
21/ light frame  
12/ light frames

9/ numberplate support

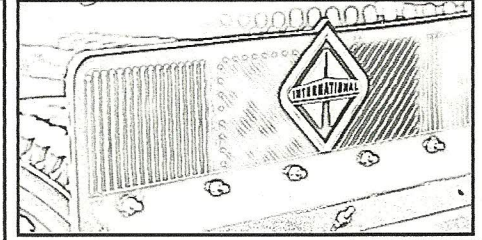
R

10/ small front axle mudflap w. relief  
11/ small front axle mudflap w. out relief

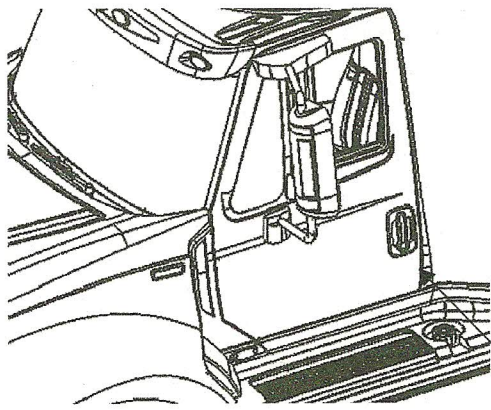
2x R ?



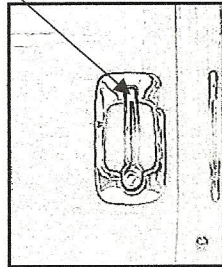
14/ mudflap fitting bar 2x R



**CTM 24068**



5/ grab handle 2x R



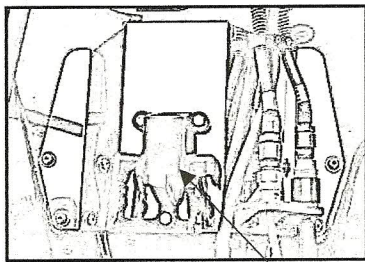
13/ grab handle frame 2x R

**CTM 24068**



9/ numberplate support

**CTM 24068**



6/ susie bracket (lower part)

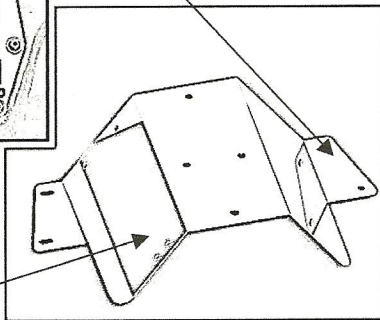
R

7/ trailer couplings support

R

2/ susie bracket (upper part)

R



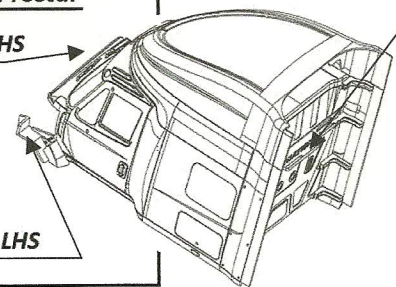
**CTM 24068**

2x R 12/ light frames

**CTM 24083 Prostar**

9/ No step RHS

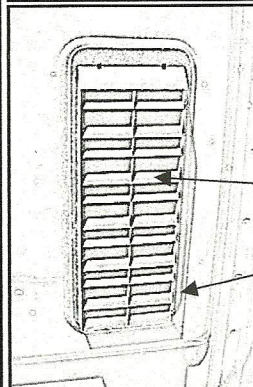
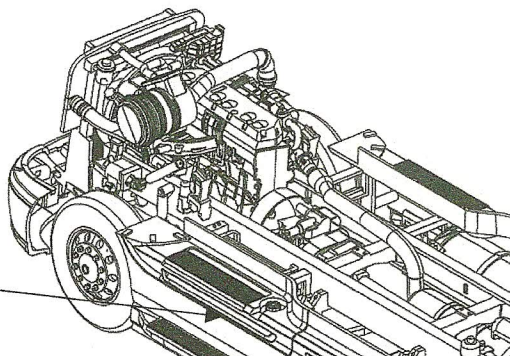
10/ No step LHS



**CTM 24068**

8/ fuel tank cap relief

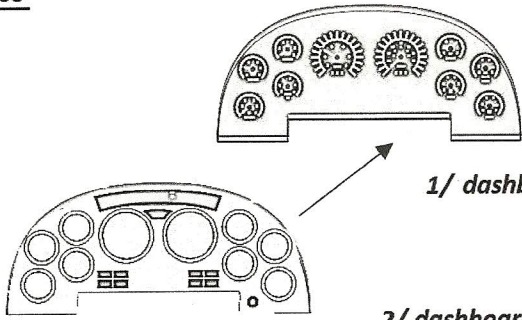
2x R ?



3/ mesh 2x R

4/ mesh frame 2x R

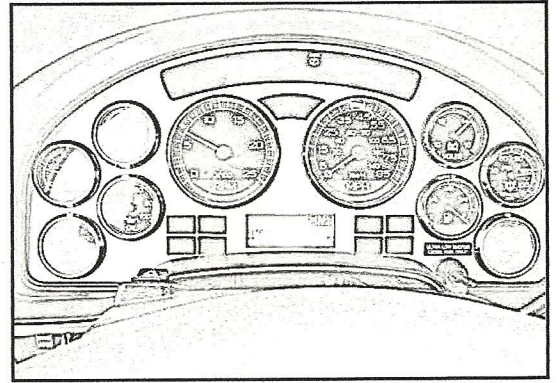
CTM 24069



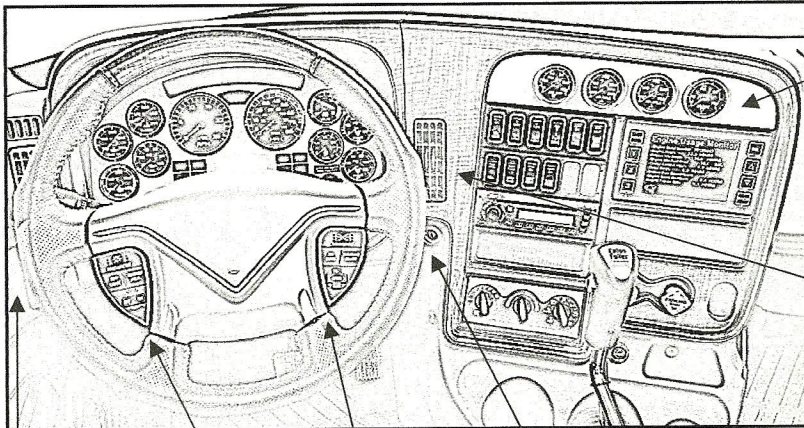
1/ dashboard (mid upper part)



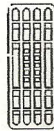
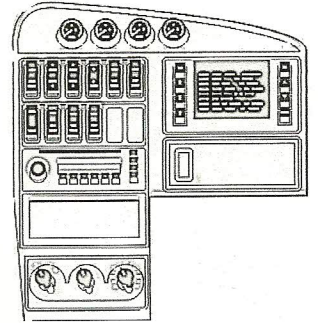
2/ dashboard (mid lower part)



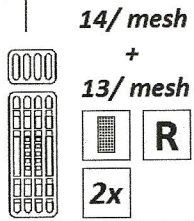
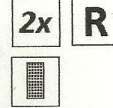
CTM 24069



3/ dashboards - control



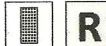
13/ mesh



14/ mesh + 13/ mesh 2x



10/ steering wheel control -RHS

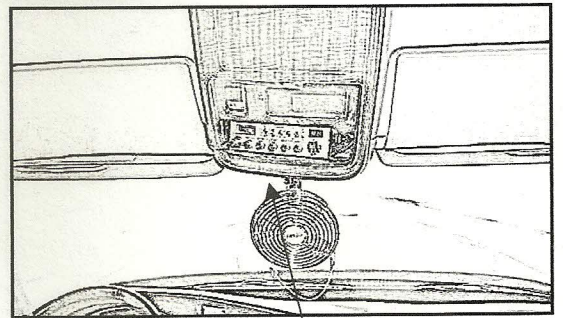


5/ keyhole

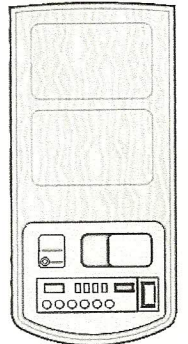
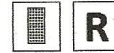
9/ steering wheel control - LHS



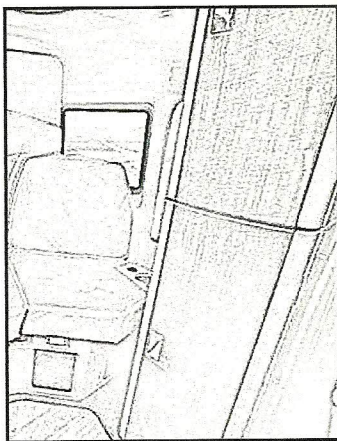
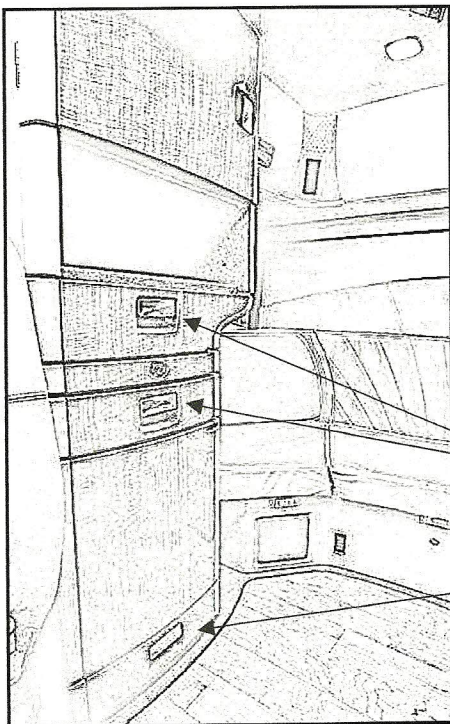
CTM 24069



6/ control panel (above windsreen)

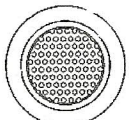


CTM 24069



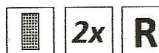
12/ handle R 2x

11/ handle R

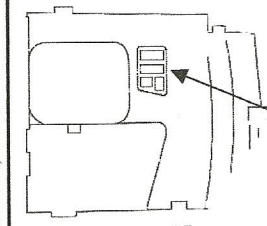


8/ speakers

CTM 24069



CTM 24069



7/ control panel - sleeper

