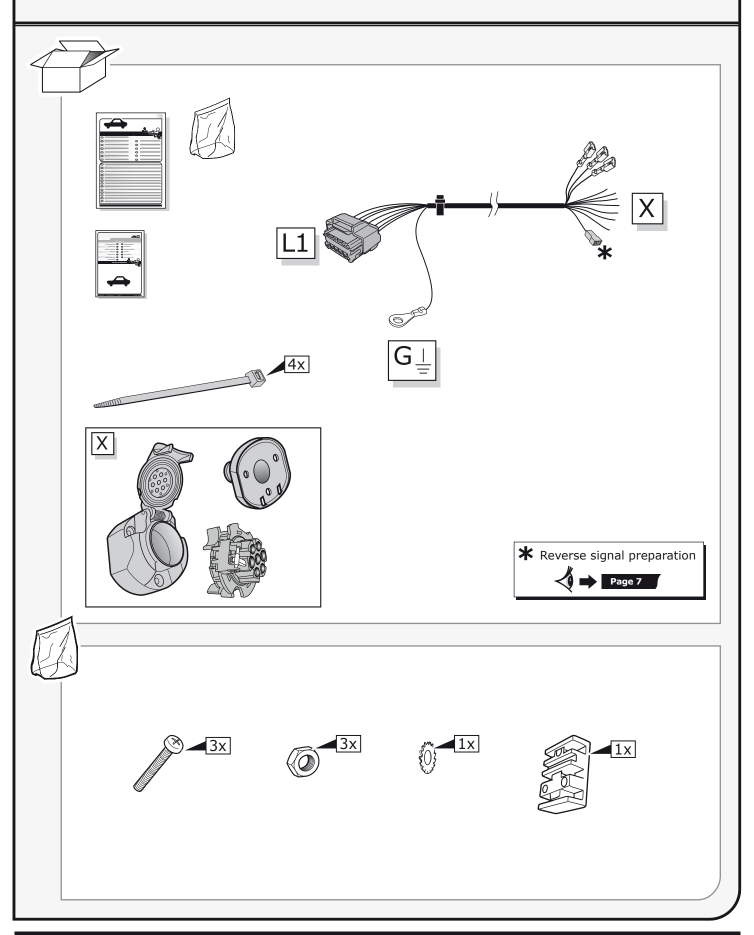


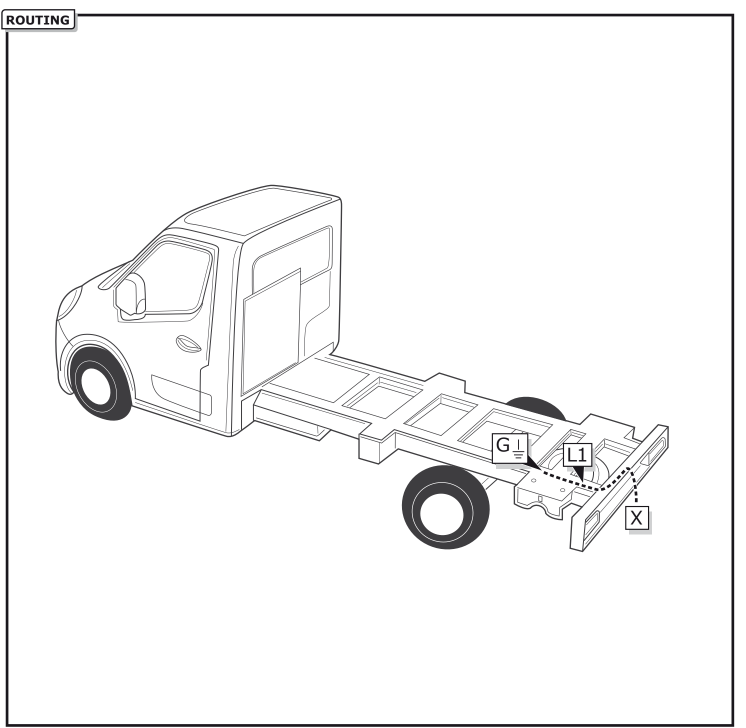
- Fitting instructions electric wiring kit tow bar with 12-N socket up to DIN/ISO Norm 1724.
- We would expressly point out that assembly not carried out properly by a competent installer will resultin cancellation of any right to damage compensation, in particular those arising by virtue of the product liability act.
- Contents of these kits and their fitting manuals are subject to alteration without notice, please ensure that these instructions are read and fully understood before commencing installation.
- Do not overload circuits; the maximum loads per connection are detailed in this manual.
- Attention! Before Installation, please read this manual carefully and inform your customer to consult the vehicle owners manual to check for any vehicle modifications required before towing.
- In the event of functional problems, troubleshooting must be limited to about 0.5 hours, contact the technical support: ukts@ecs-electronics.com / 07440 202 052.

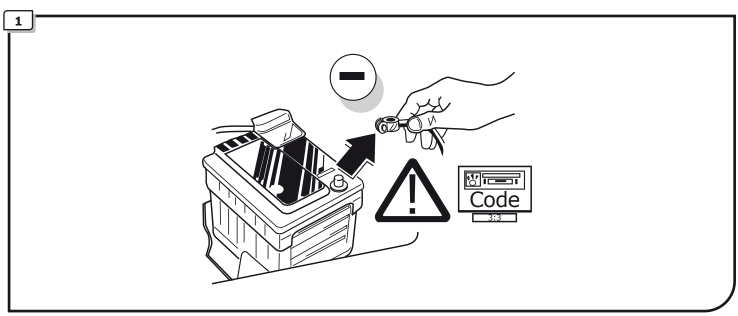


## **Part list**

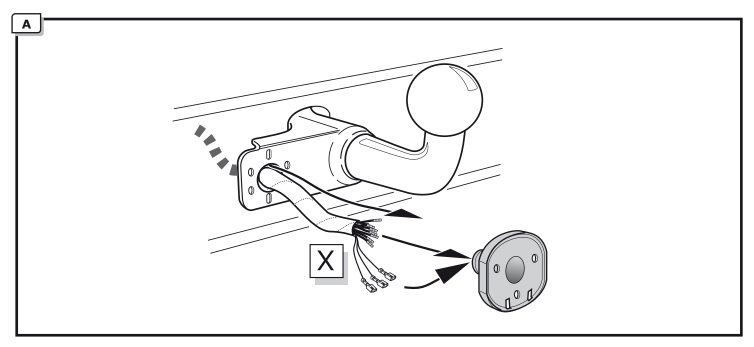


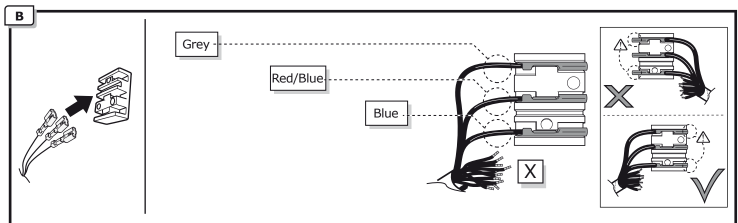
© ECS Electronics B.V. Page 2 OP-073-BLU / 170225CD

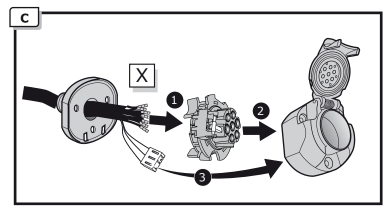




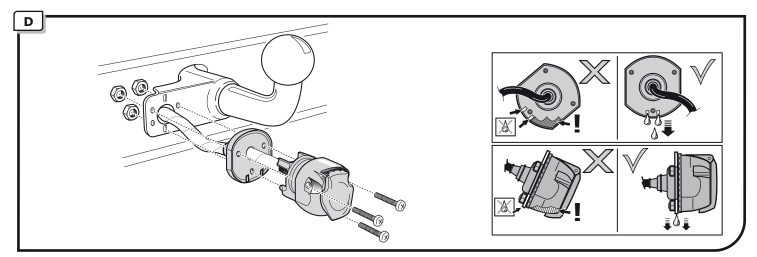
© ECS Electronics B.V. Page 3 OP-073-BLU / 170225CD



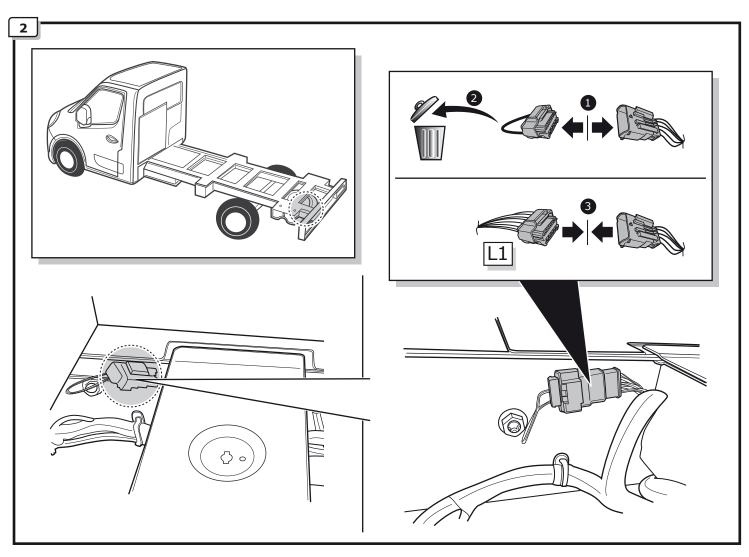


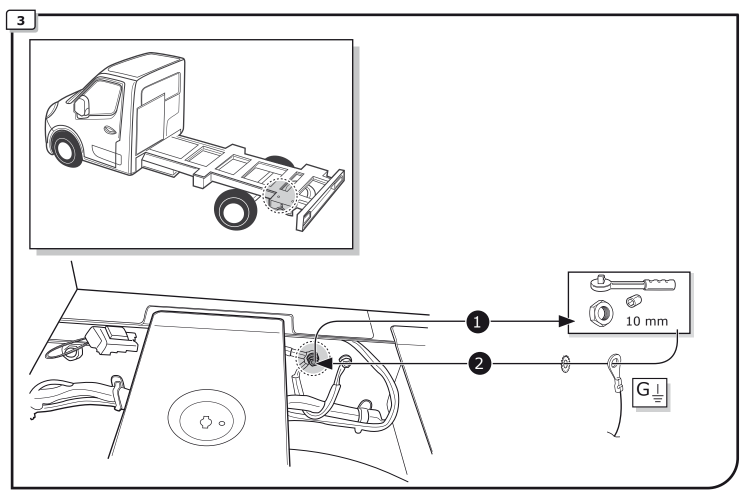




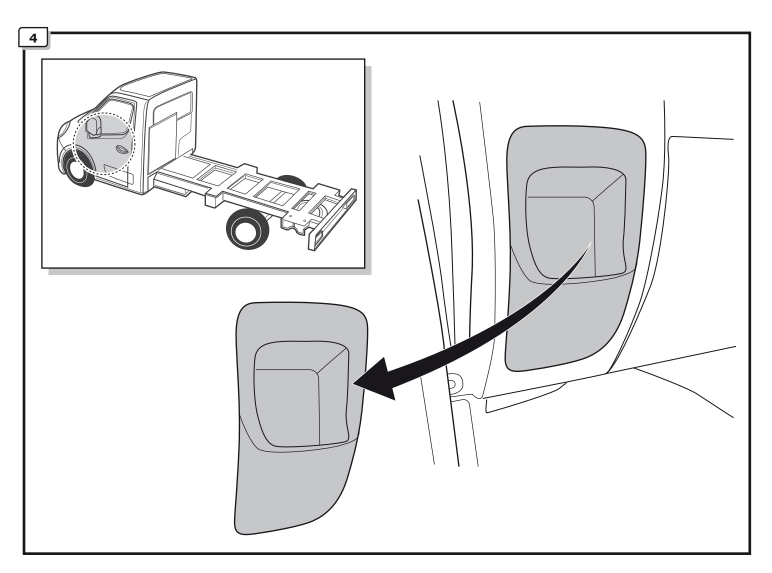


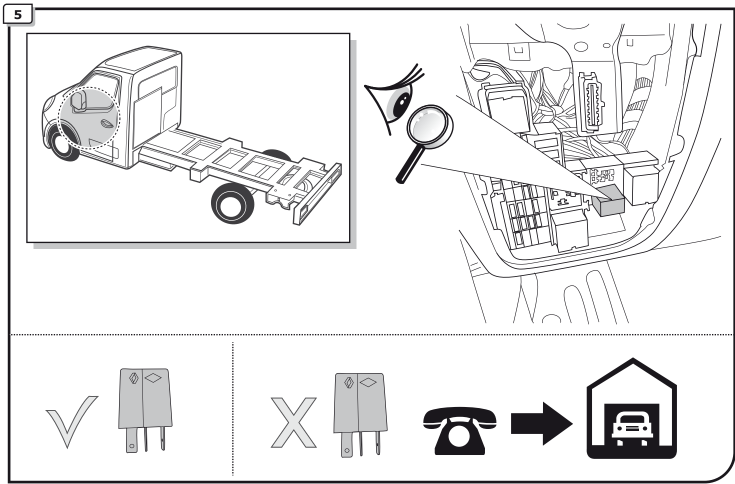
© ECS Electronics B.V. Page 4 OP-073-BLU / 170225CD





© ECS Electronics B.V. Page 5 OP-073-BLU / 170225CD





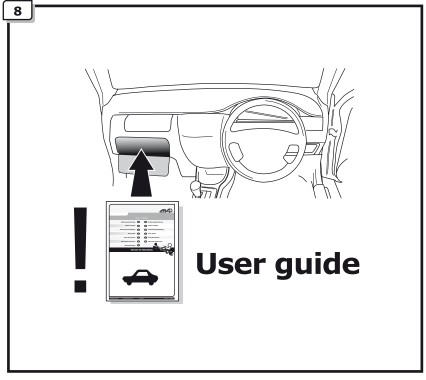
© ECS Electronics B.V. Page 6 OP-073-BLU / 170225CD

7

TEST ALL THE CIRCUITS WITH A TEST DEVICE WITH THE CORRECT POWER LOAD FOR EACH FUNCTION. A TEST DEVICE WITH LED'S CANNOT BE USED FOR THIS PURPOSE.

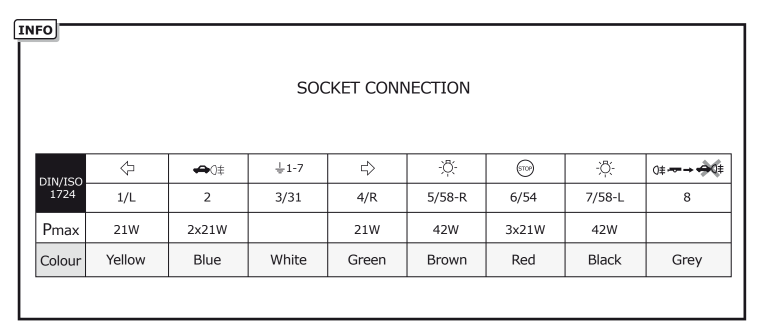
INFO

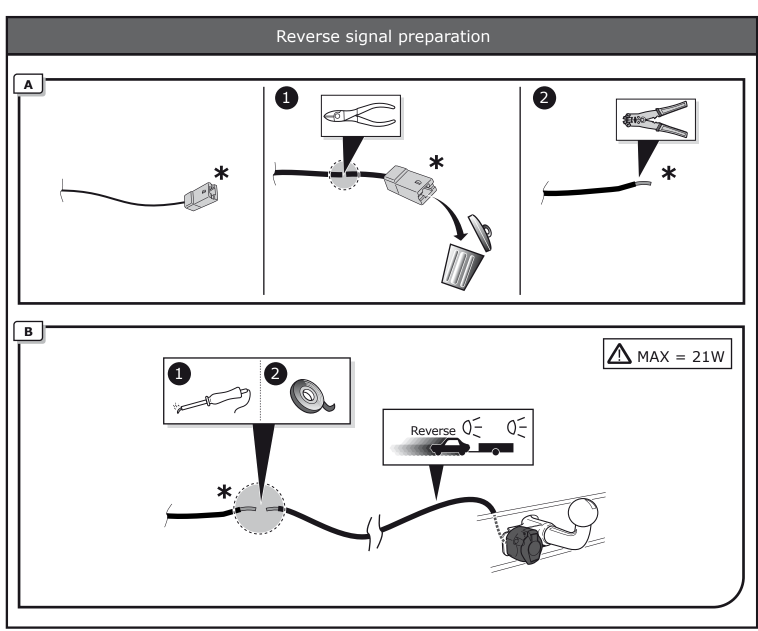
REINSTALL TRIM.





© ECS Electronics B.V. Page 7 OP-073-BLU / 170225CD





© ECS Electronics B.V. Page 8 OP-073-BLU / 170225CD