

- 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.

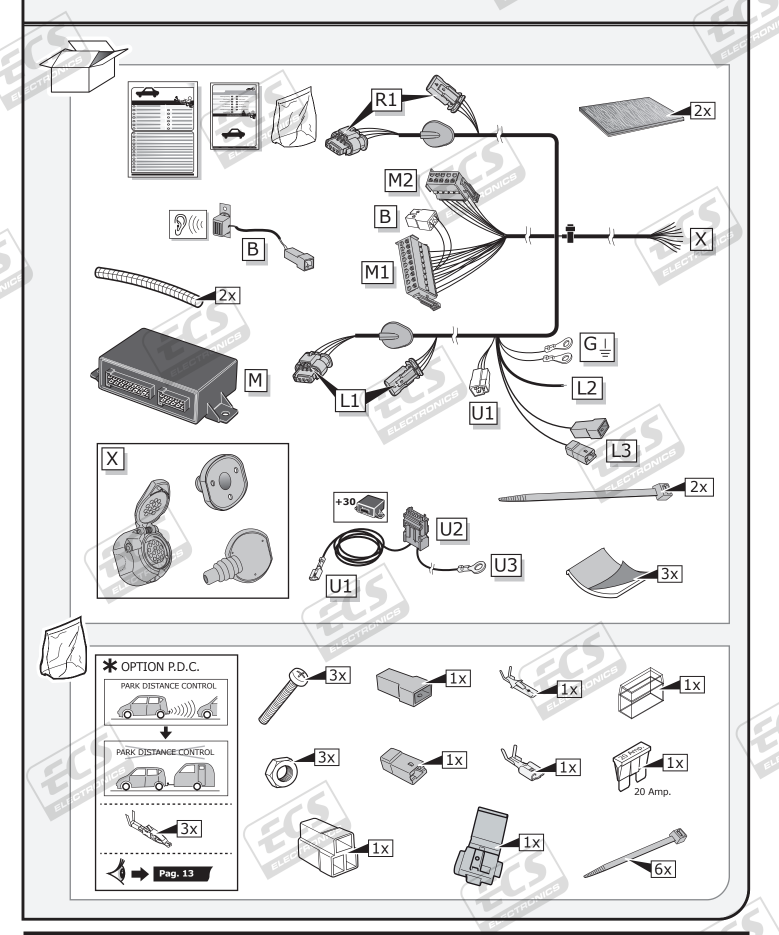
• Do not overload circuits; the maximum loads per connection are detailed in this manual.

- 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:

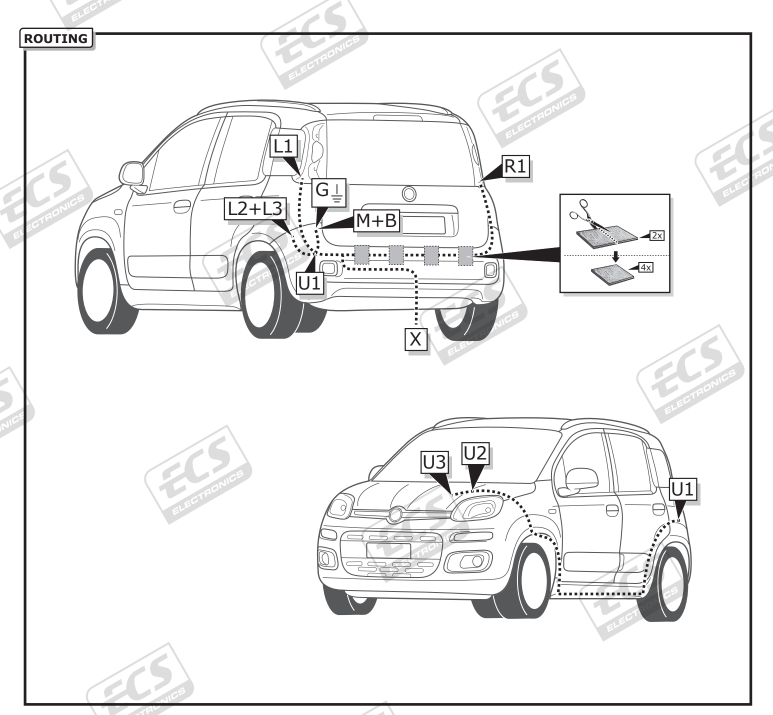
t.skinner@ecs-electronics.com / 07440 202 052.

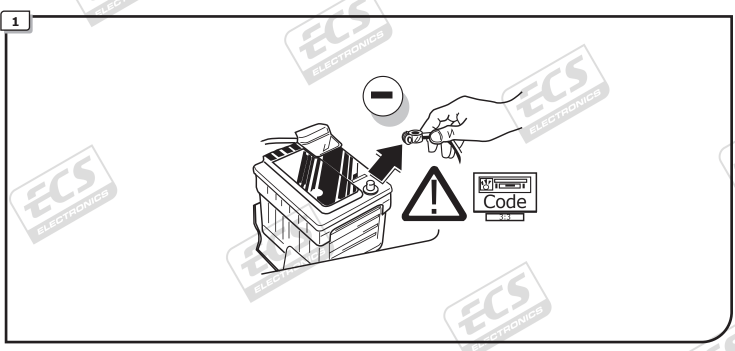


Part list

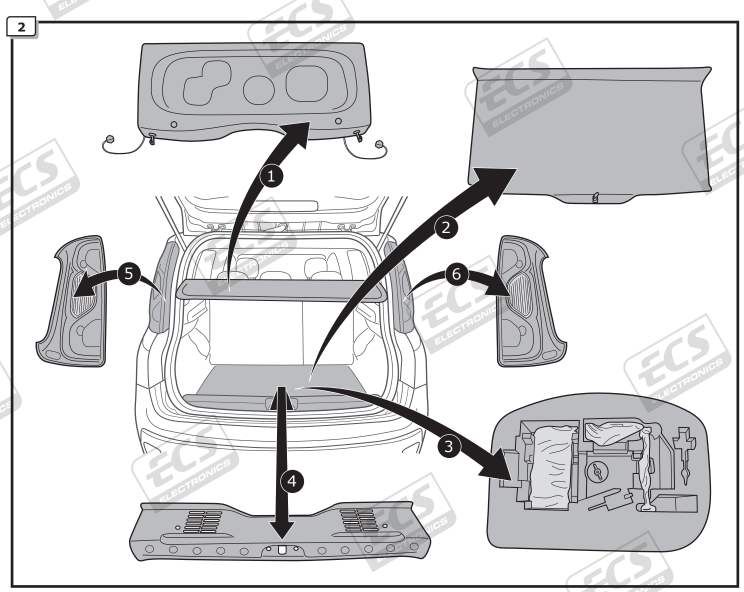


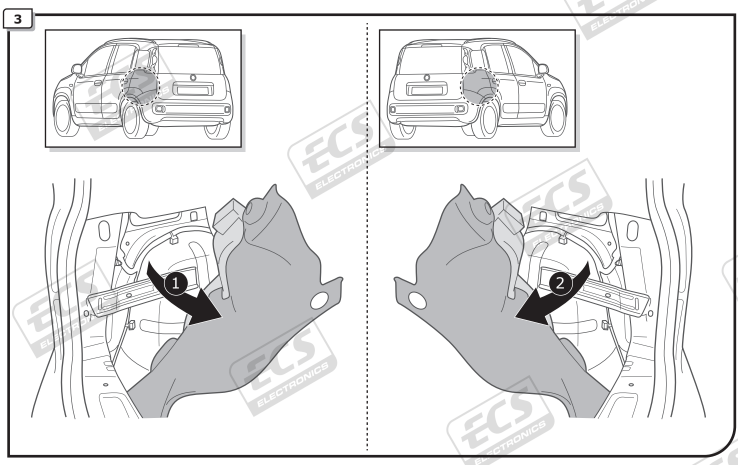
© ECS Electronics B.V. Pag. 2 FI-036-DHU / 090116TT



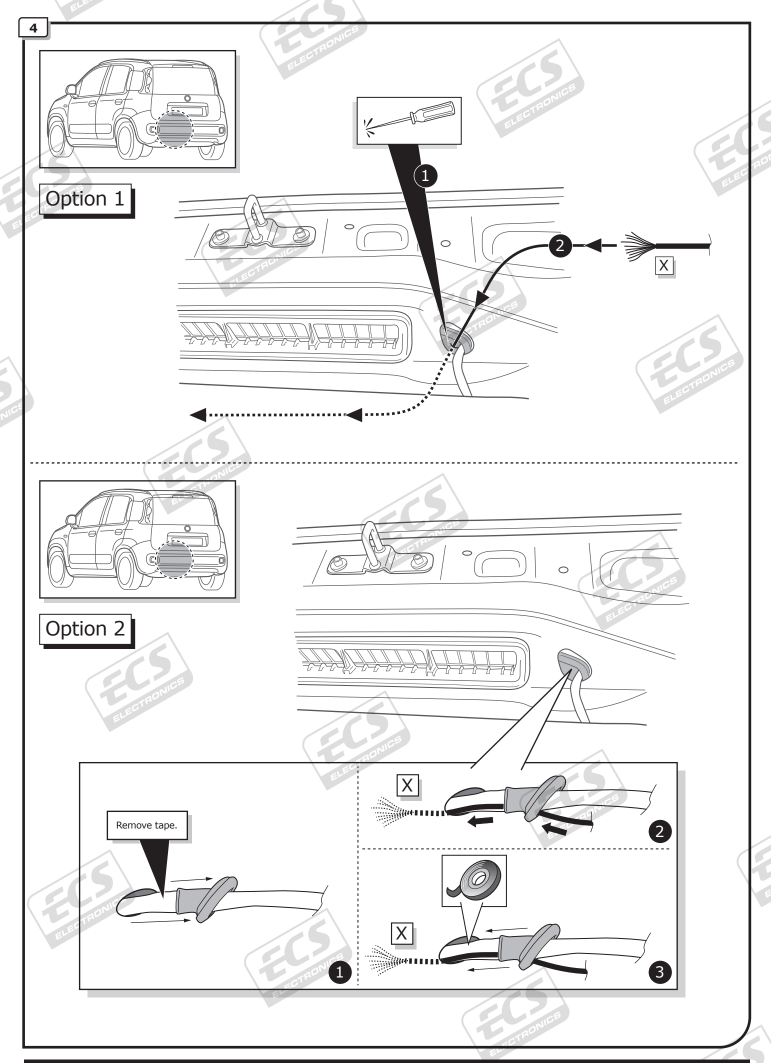


© ECS Electronics B.V. Pag. 3 FI-036-DHU / 090116TT

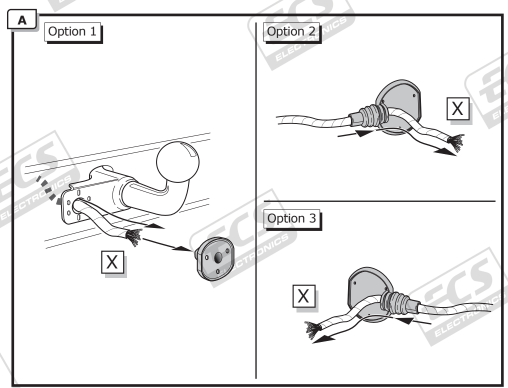


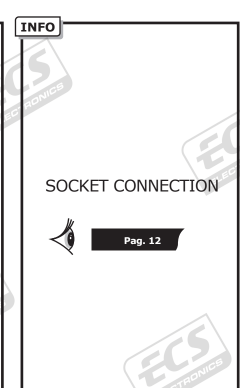


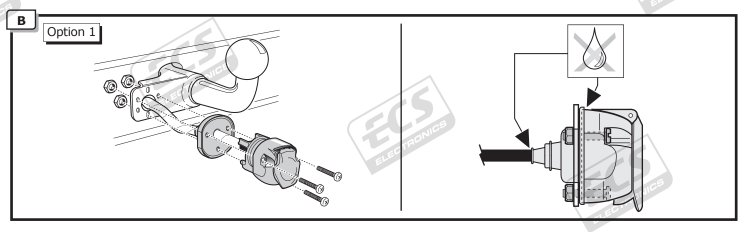
© ECS Electronics B.V. Pag. 4 FI-036-DHU / 090116TT

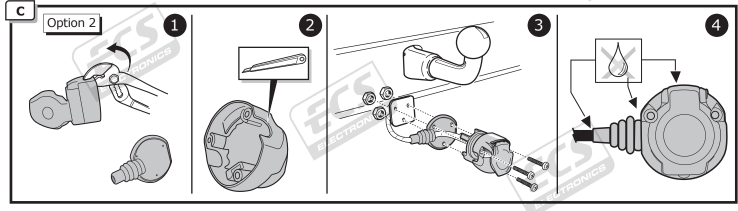


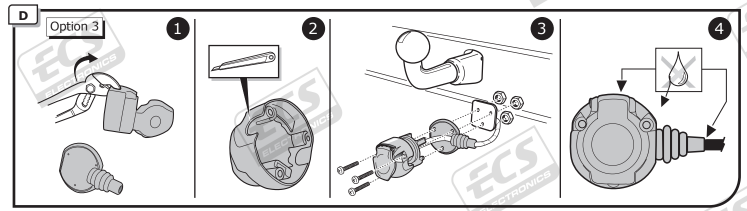
© ECS Electronics B.V. Pag. 5 FI-036-DHU / 090116TT



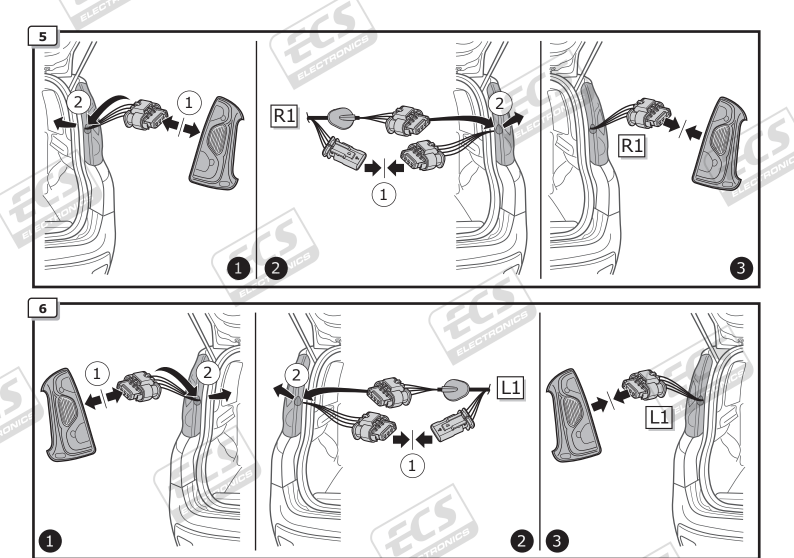


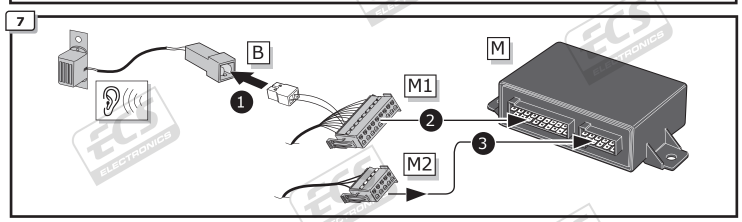


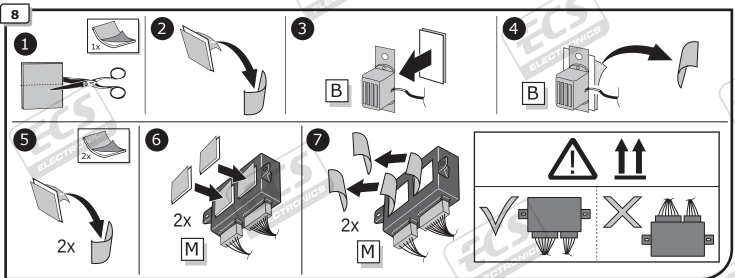




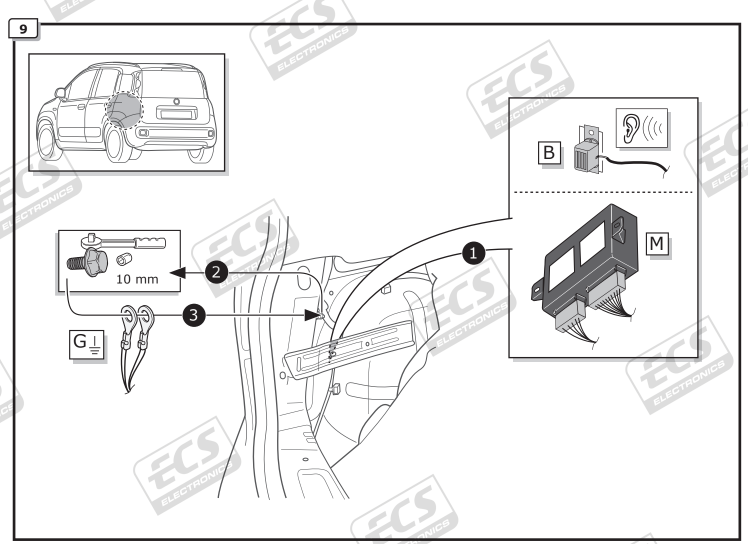
© ECS Electronics B.V. Pag. 6 FI-036-DHU / 090116TT

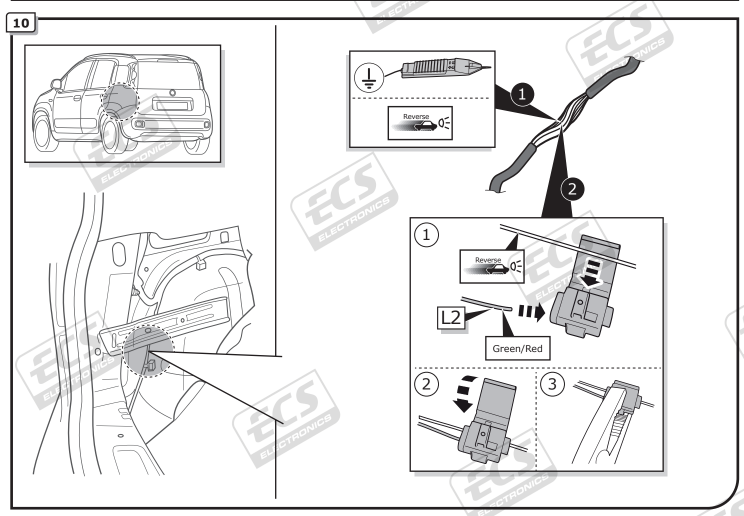




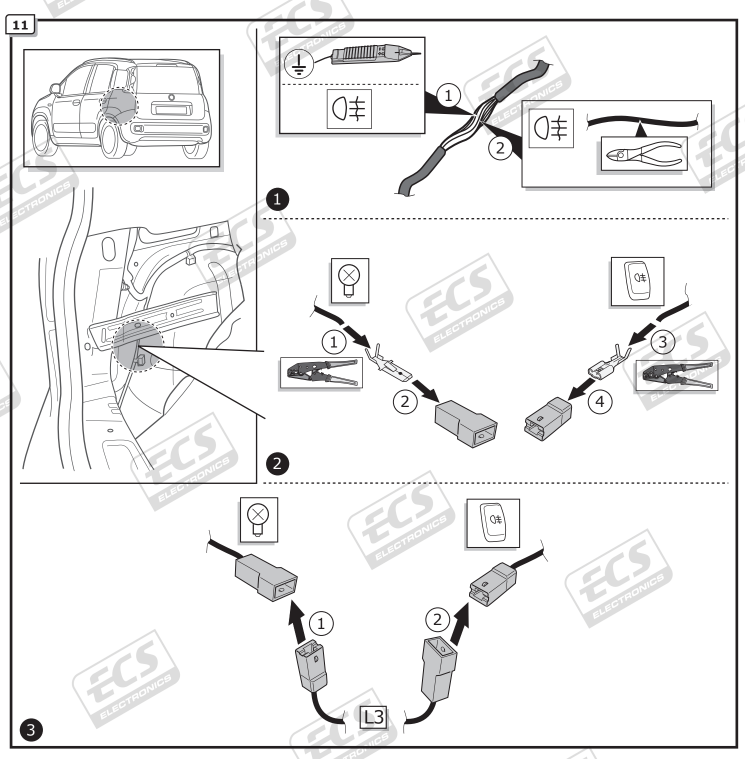


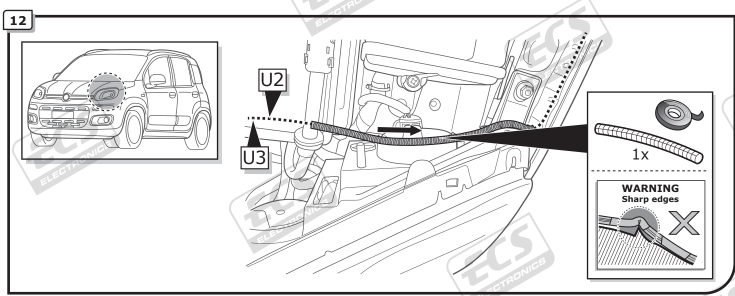
© ECS Electronics B.V. Pag. 7 FI-036-DHU / 090116TT

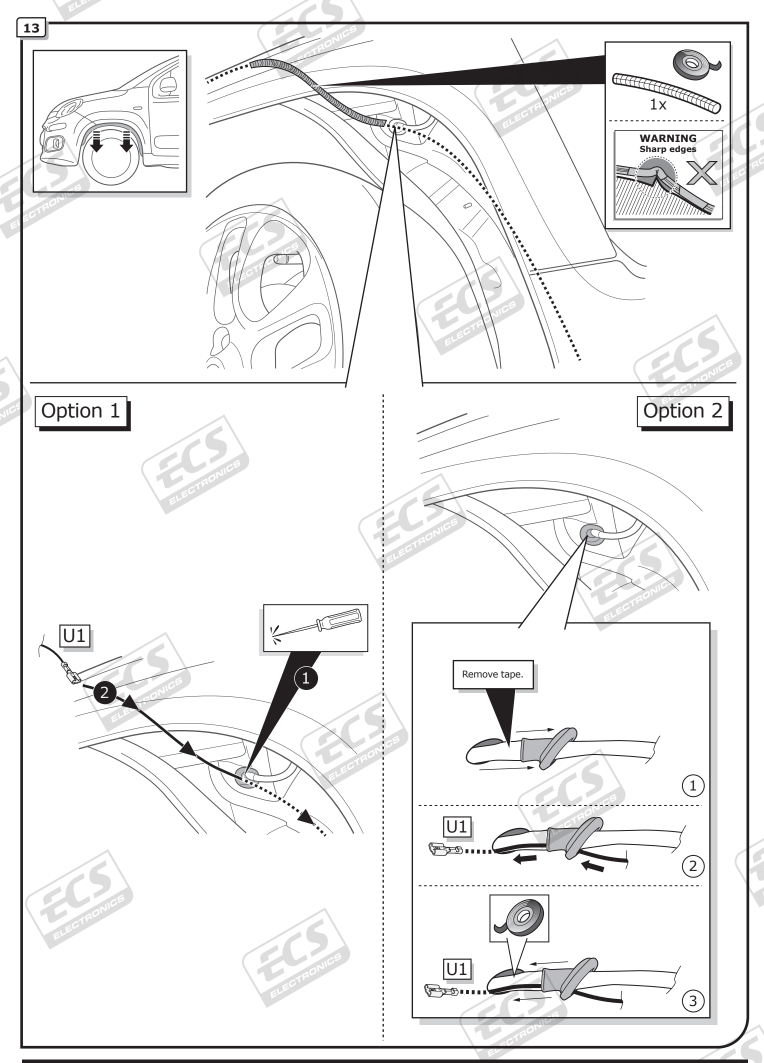


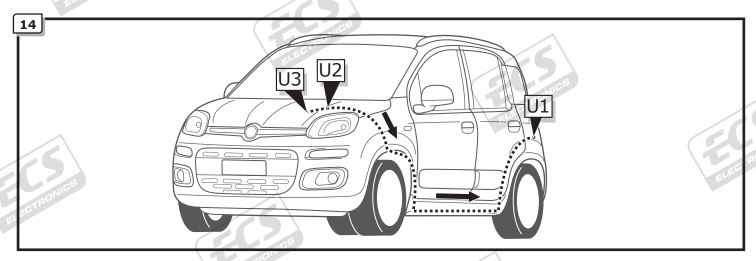


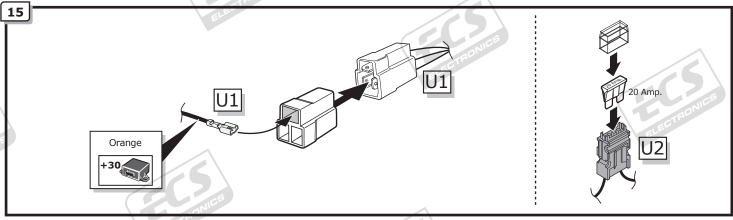
© ECS Electronics B.V. Pag. 8 FI-036-DHU / 090116TT

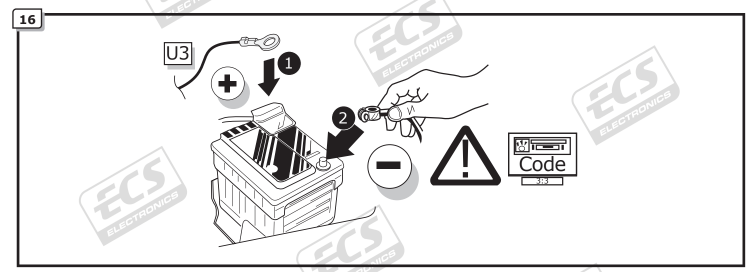










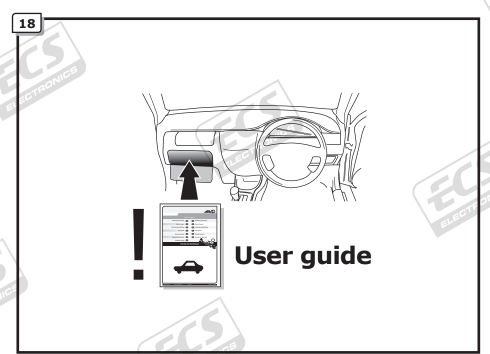


TEST ALL THE CIRCUITS WITH A TEST DEVICE WITH THE CORRECT POWER LOAD FOR EACH FUNCTION. A TEST DEVICE WITH LED'S CANNOT BE USED FOR THIS PURPOSE.

17

© ECS Electronics B.V. Pag. 11 FI-036-DHU / 090116TT

REINSTALL TRIM.





INFO

SOCKET CONNECTION

DIN/ISO	4	◆ 0≢	<u>-</u> 1-8	\Rightarrow	-\\[\bar{\pi}\-	STOP	-\\[-\]	Reverse 0	30+	154	<u></u> 10	TAL	≟ 9
11446	1/L	2	3/31	4/R	5/58-R	6/54	7/58-L	8	9	10	11	12	13
Pmax	21W	21W		21W	42W	3x21W	42W	21W	180W/15Amp	180W/15Amp			
Colour	Yellow	Blue	White	Green	Brown	Red 1,00 mm ²	Black	Black/ Red	Brown/ White	Red 2,50 mm ²	White	-	White







