

Error logs relating to the trailer electrical equipment, that may be generated in the vehicle manufacturers diagnostic system as a result of a test procedure, may be due to the incorrect installation of the towing electric kit or the false activation of the trailer module.

We always recommend whenever possible, the following troubleshooting process:

An analysis of the vehicle's error memory and possibly clearing of all faults before the start of the installation!

Try disconnecting the trailer module from the towing harness and re-start the fault clearing process!
If in doubt, limit the time for troubleshooting to a max of 0,5 hours and call our Technical Support Team!

Please follow our instructions carefully and always test the towing electrics using a true lighting board or a specifically designed bulb tester. If an LED tester is used, ensure it is equipped with correct load resistors or malfunctions will occur!

1/14

This instruction is subject to changes and we reserve the right to make changes to design, colour etc.

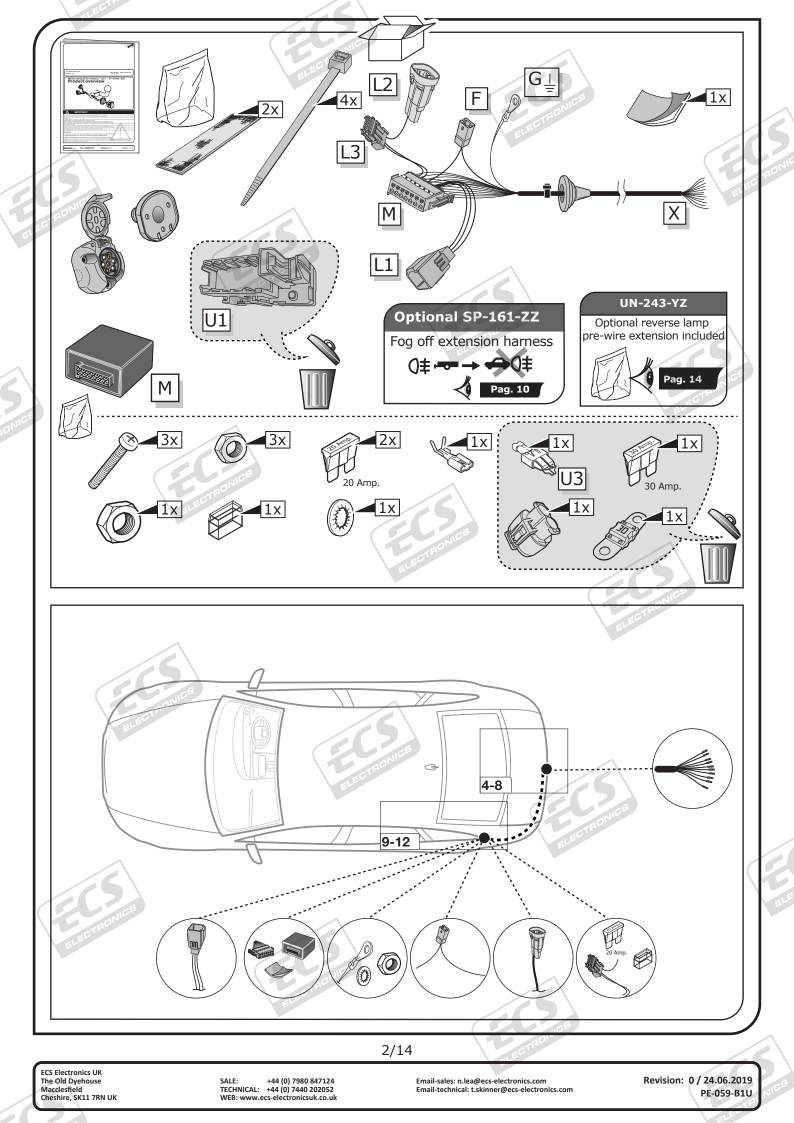
All of the data and illustrations may not be an exact representation but the text contained in this instruction must be observed!

ECS Electronics UK The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK

SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk

Email-sales: n.lea@ecs-electronics.com Email-technical: t.skinner@ecs-electronics.com

Revision: 0 / 24.06.2019 PE-059-B1U

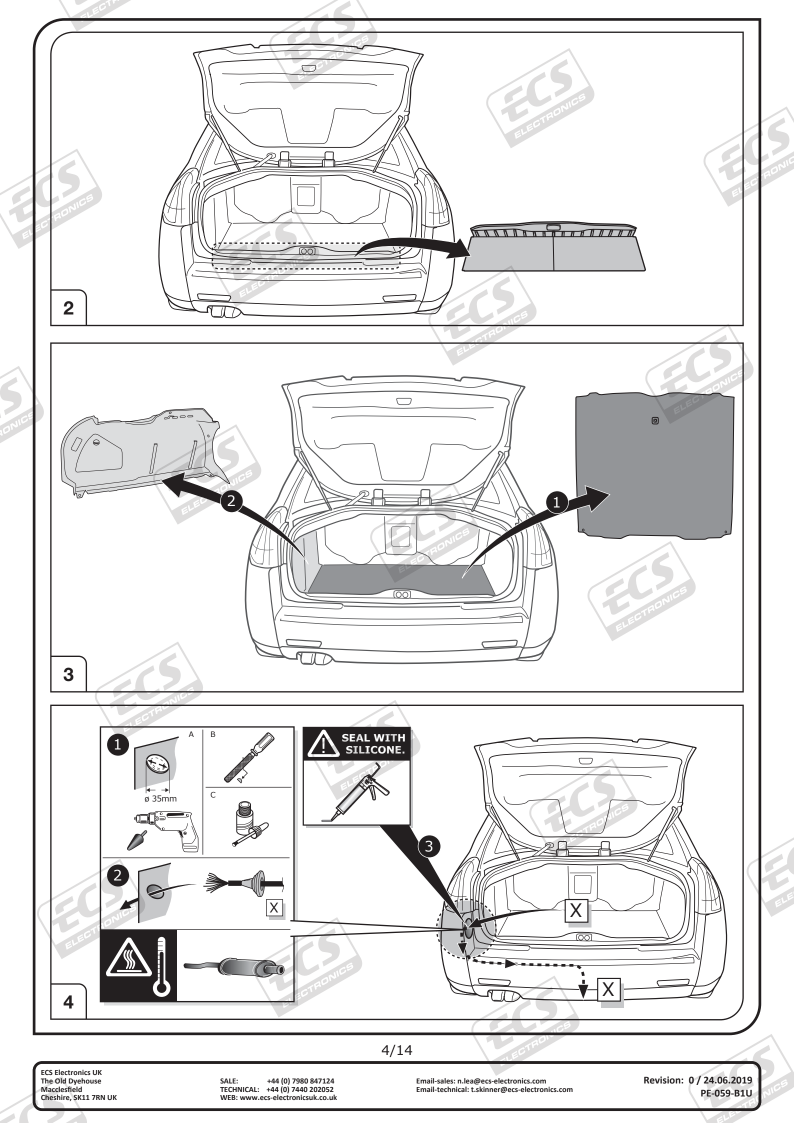


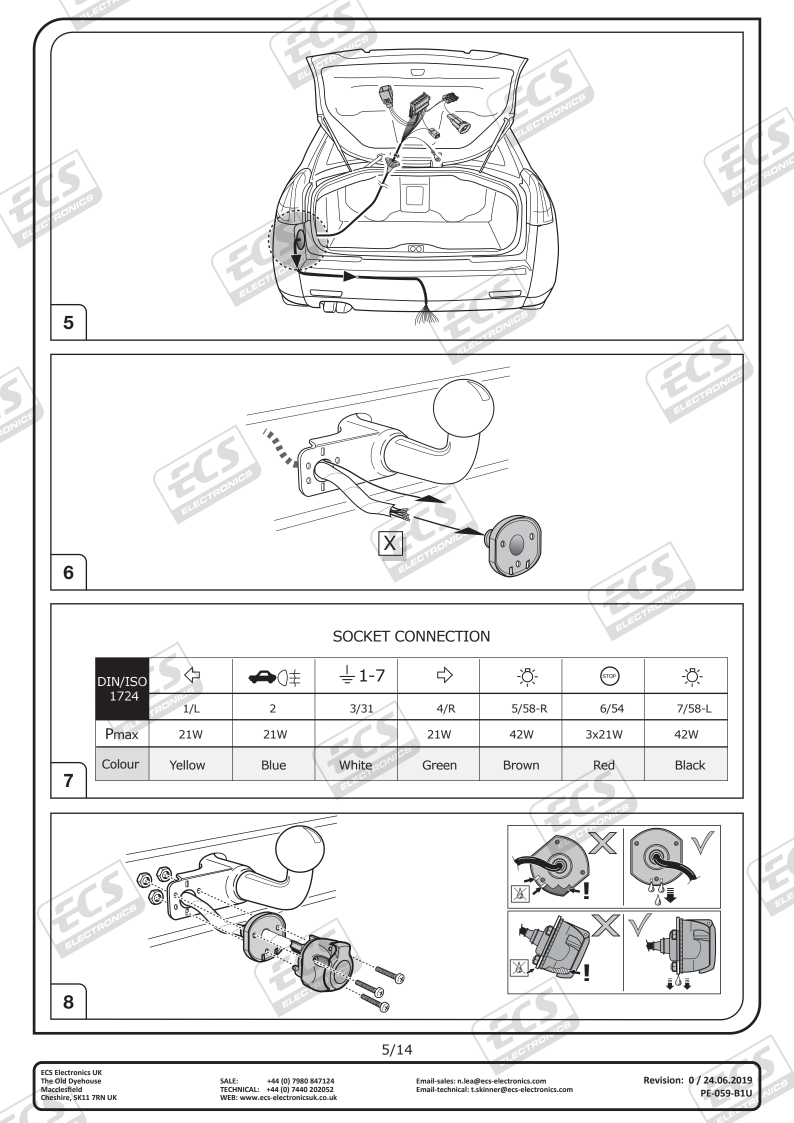
$\left( \right)$				
	SYMBOL EX	PLANATION		
ſ	-Ŏ	Left (58-L) respectively Right (58-R) tail light		Cigarette lighter / accessory socket
Ī	54 (STOP)	Stop light (54) / high mounted, third stop light (54)		Loudspeaker / buzzer
		Turn signal indicator left		Park Distance Control
4	R	Turn signal indicator right		Switch / source of function
		Rear fog light(s)	•	Connect together
TRE	Reverse 05	Reversing light(s)	<b>•</b>	Disconnect
Ī	30+	Permanent power supply / 13pin socket, chamber 9		Look at / See further information
	15+	Charging wire for trailer battery / 13pin socket, chamber 10		Look carefully at selected area
Ī		Trailer / trailer recognition	V	Present / Occupied / OK
	B+/30	Permanent current power supply	Xore	Not present / Not occupied / Not OK
	Ļ	Ground or Earth (31)	D((()	Acoustic indication
	$\overline{}$	Ground connection battery terminal lug	$\triangle$	Attention / important advice of the
	•	Positive connection battery terminal lug	20 Amp.	Fuse / fuse capacity 20 Ampère
то	OLS	RONICS		
	<b>O</b>			
	TENTION!			
	vehicle's cooling	capacity may have to be increased when ret	rofitting a trailer coupl	
The	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ontaing a trailor ooup	ing!
The	must observe the	manufacturer's instructions!!	Note: It may to check if thi a stored radio disconnecting	be necessary s vehicle has code before
The You	TENTION!		Note: It may to check if thi a stored radio disconnecting	be necessary s vehicle has code before the battery!
The You	TENTION! In d B	manufacturer's instructions!!	Note: It may to check if thi a stored radio disconnecting Co starting work! unit for the electrical sy	be necessary s vehicle has ocde before the battery!
The You	TENTION! In d o	manufacturer's instructions!!	Note: It may to check if thi a stored radic disconnecting Co starting work! unit for the electrical sy disconnected!	be necessary s vehicle has code before the battery!

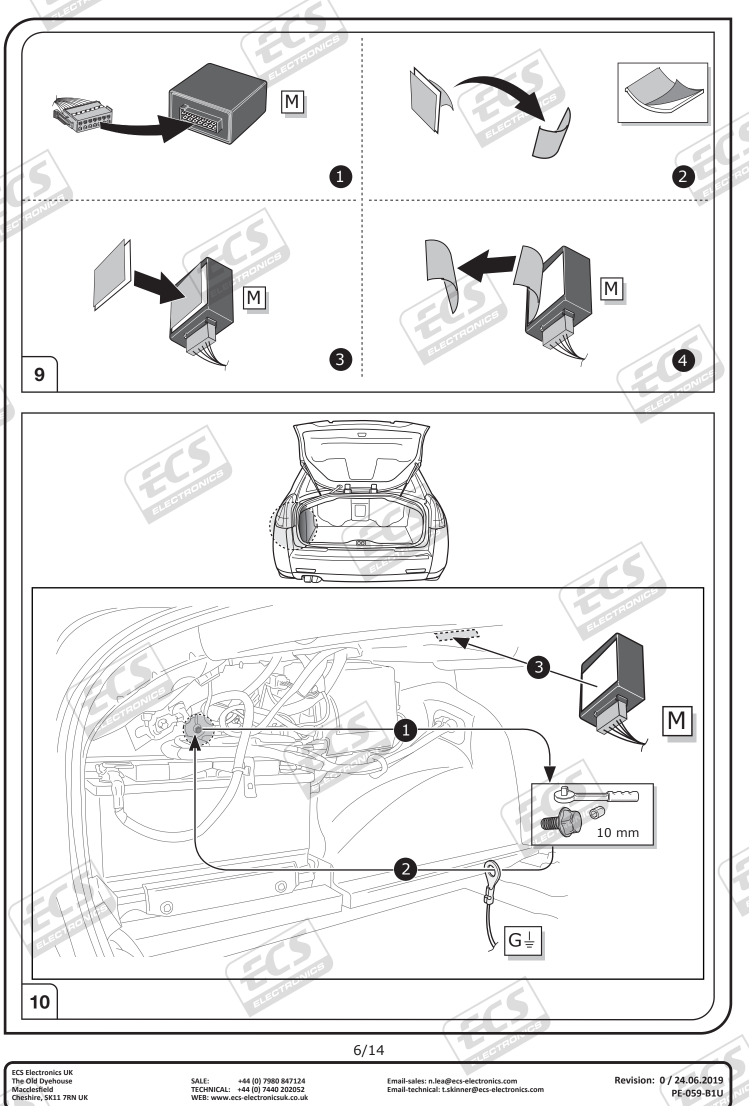
ECS Electronics UK The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK

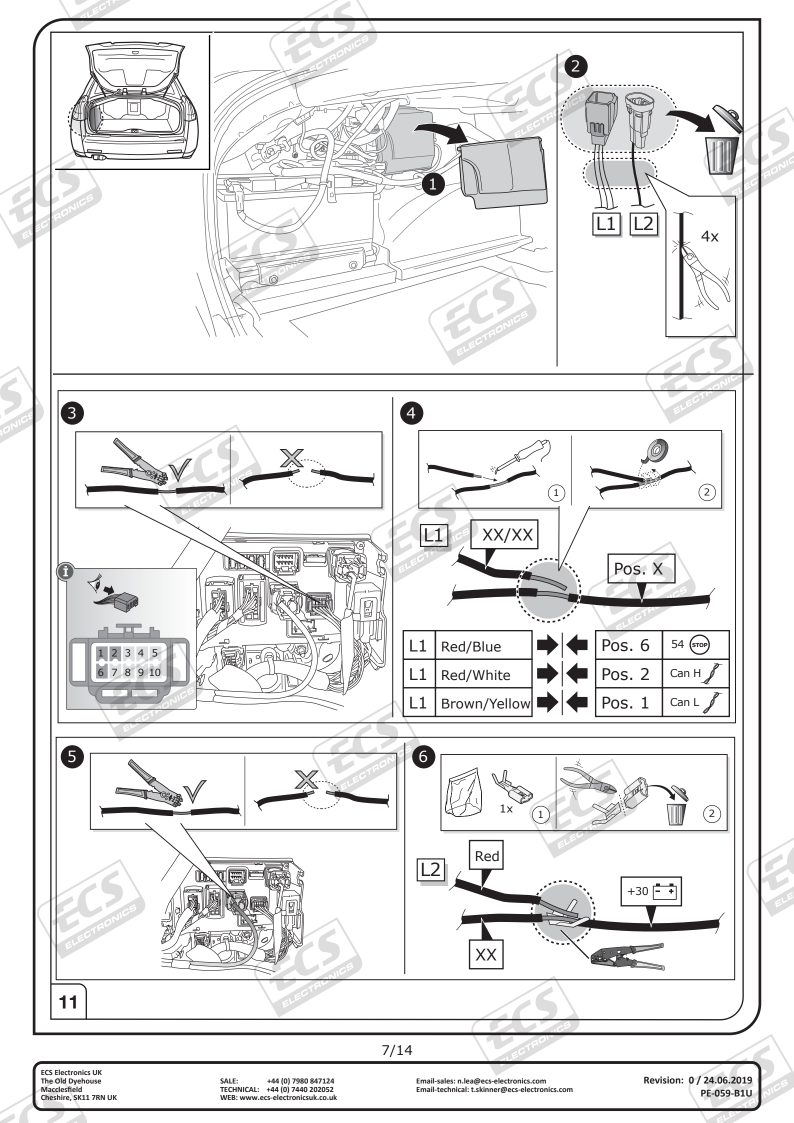
-

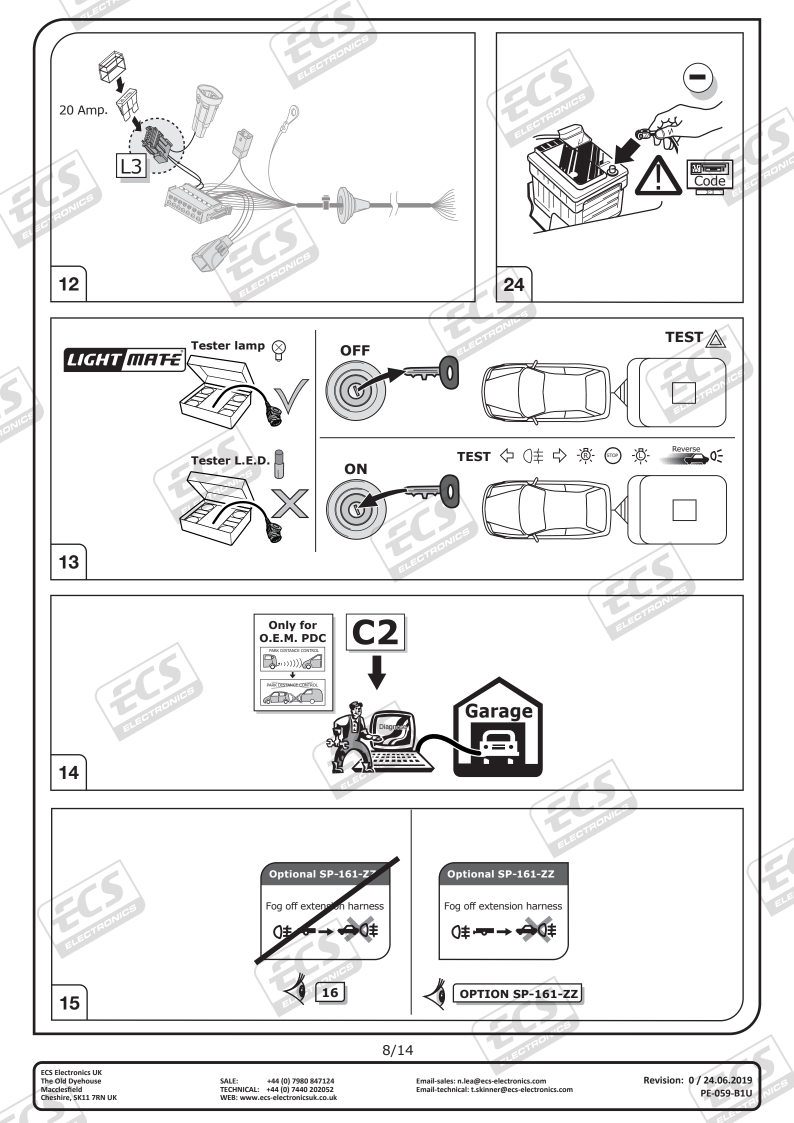
SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk Email-sales: n.lea@ecs-electronics.com Email-technical: t.skinner@ecs-electronics.com Revision: 0 / 24.06.2019 PE-059-B1U 5

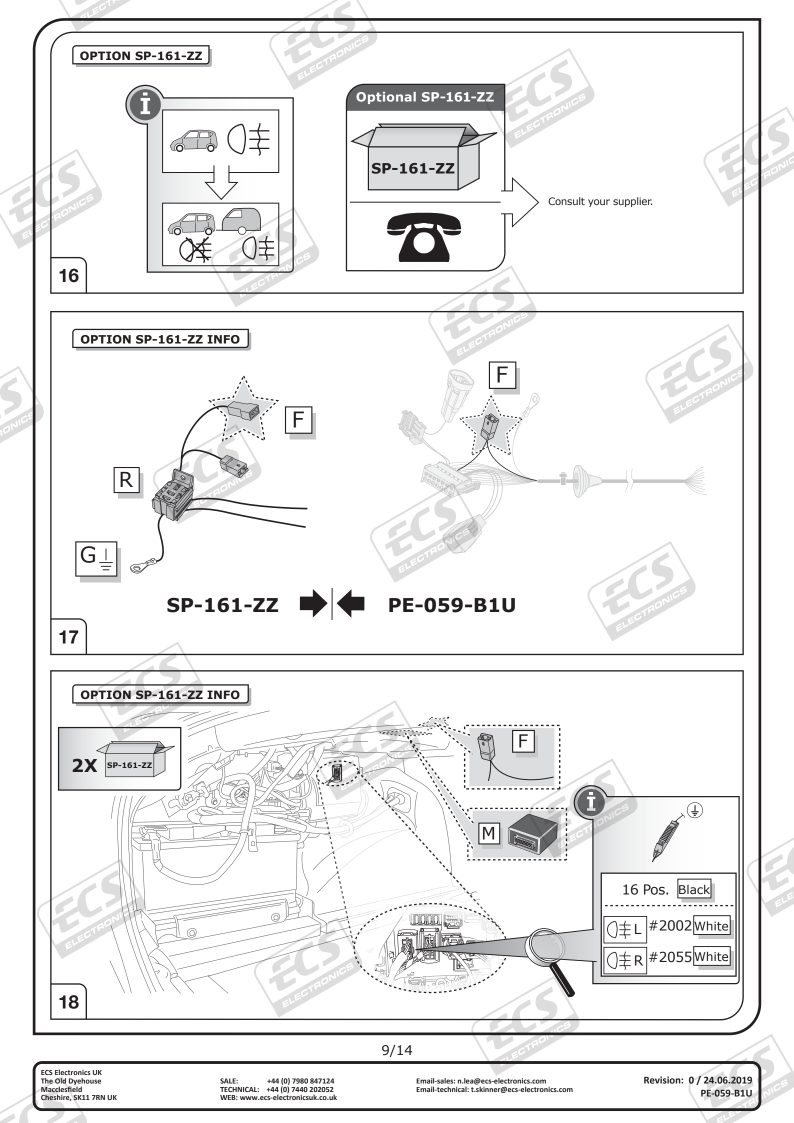


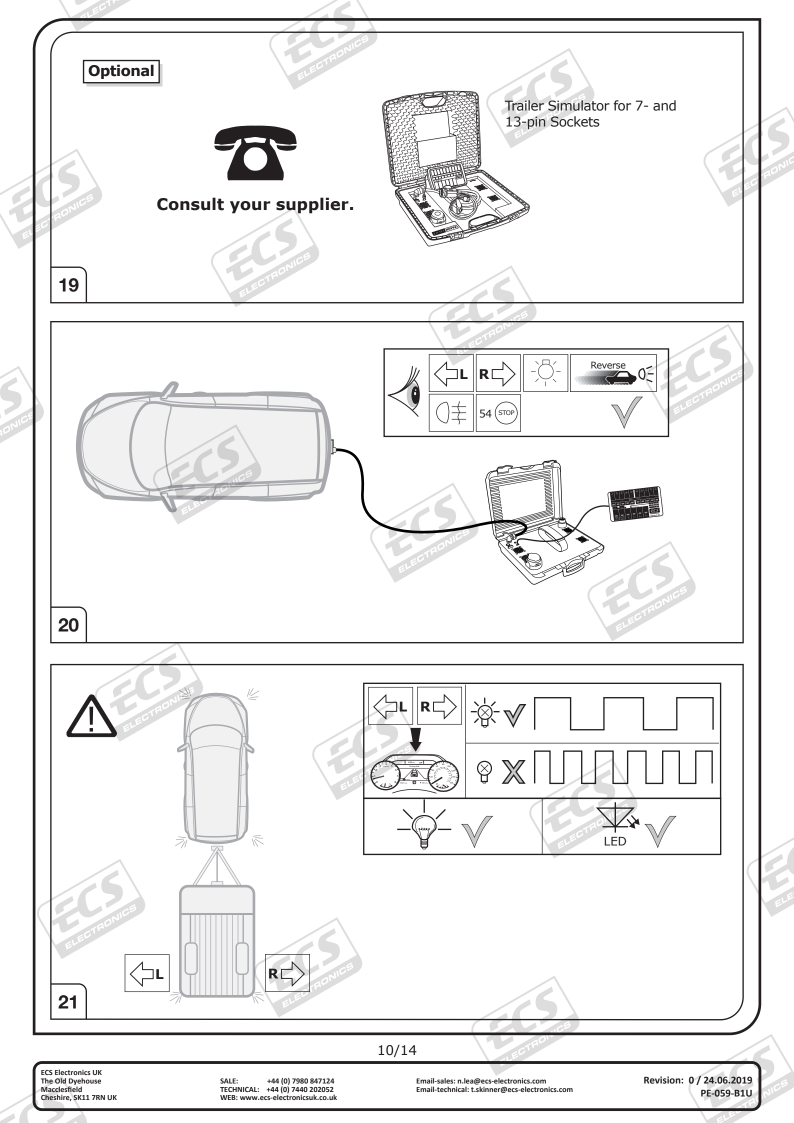


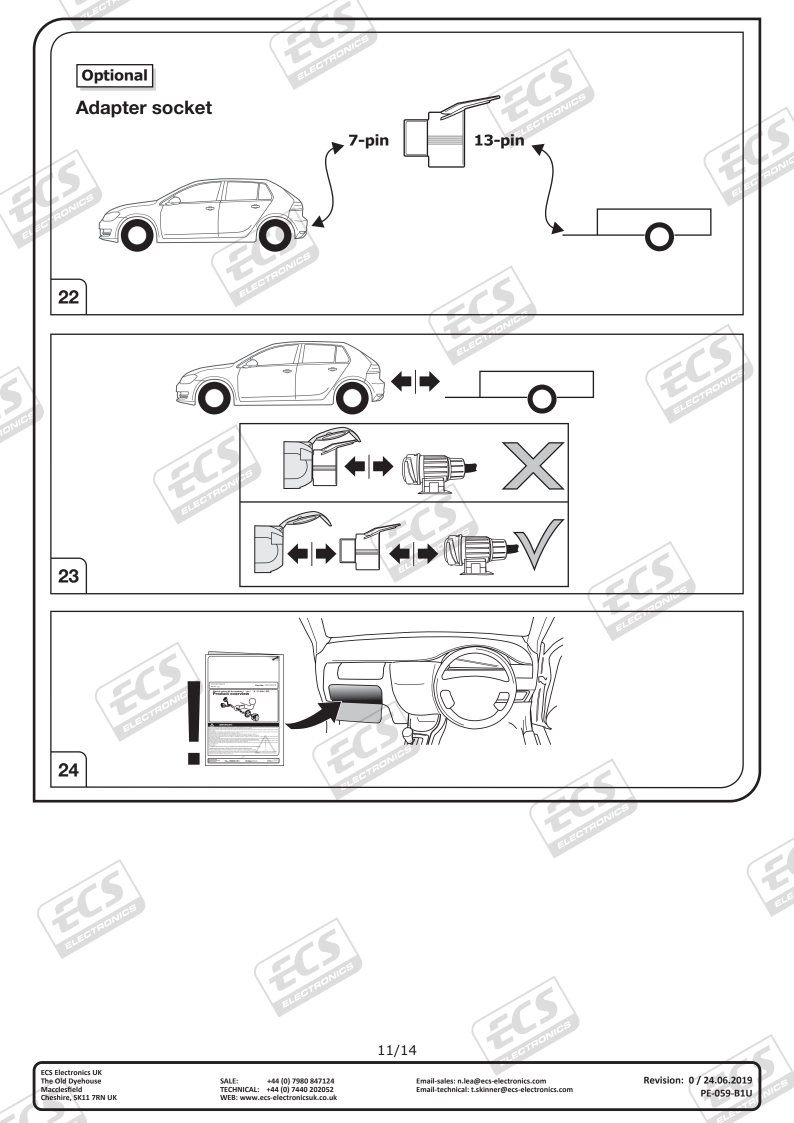




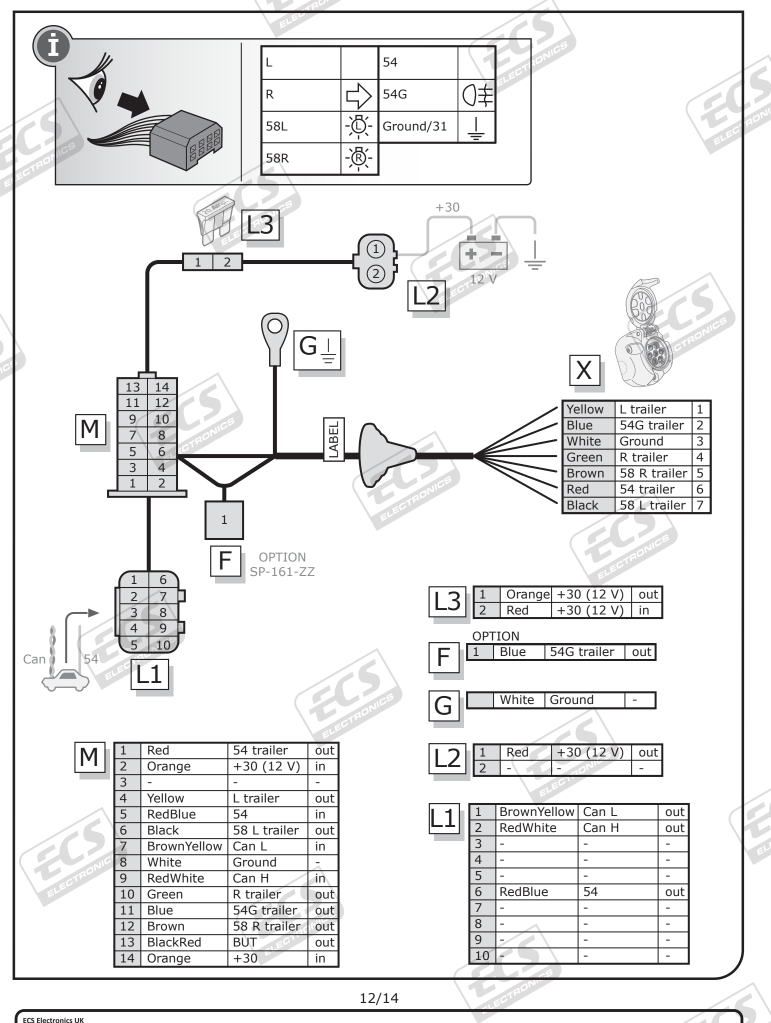






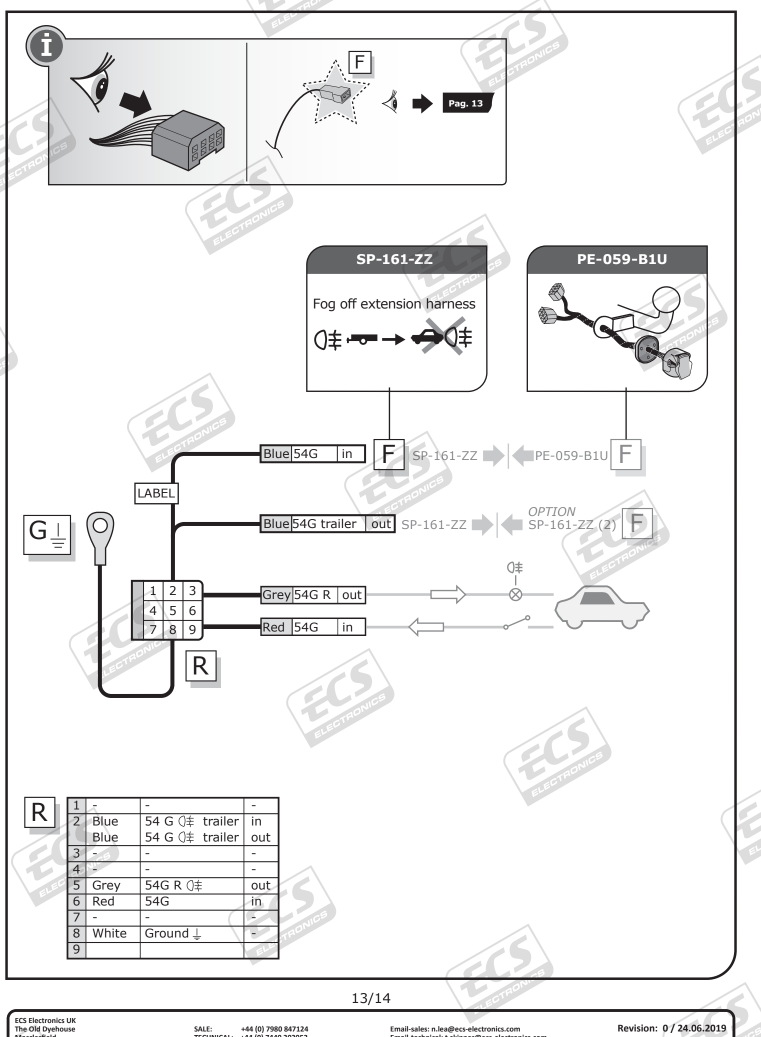


## **INFO POWER SCHEDULE PE-059-B1U**



The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk Email-sales: n.lea@ecs-electronics.com Email-technical: t.skinner@ecs-electronics.com

## **INFO POWER SCHEDULE SP-161-ZZ**



The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK

SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk

Email-sales: n.lea@ecs-electronics.com Email-technical: t.skinner@ecs-electronics.com

PE-059-B1U

