

Rear lights bar – Connection kit

Inside the box that will be delivered with the machine, you will find two objects:

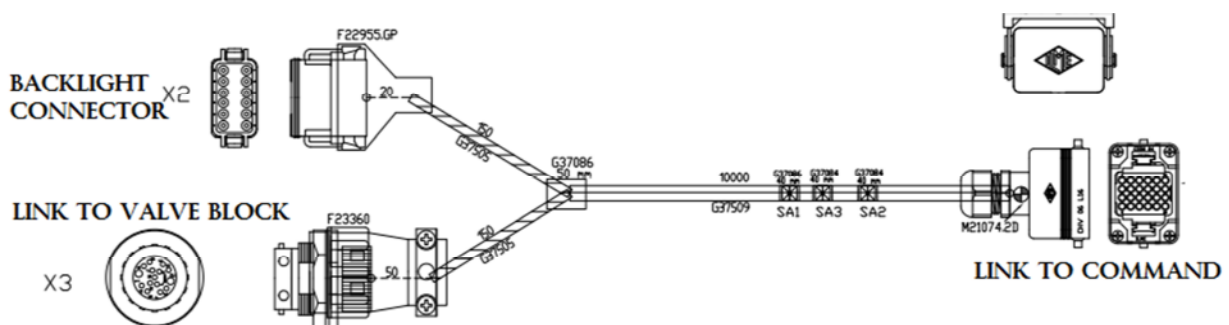
- 1) lock service electric control;
- 2) bag with Duetsch DT series terminals to connect the rear lights bar.



FIG 1

Attention: the bag contains 12 Deutsch DT series males pins that are an integral part of the system and are used to connect the machine with the rear lights bar, through a X2 CONNECTOR of the PRO17 system.

The connectors X2 and X3 are available close to the valves lock.



Rear lights bar – Connection kit

How to connect the rear lights bar:

Remove the backlights connector from the X2 connector (fig 2) and disassemble the components (fig 3).

Crimp the deutsch terminals of the connection kit (1) as showed on figure 4.

Enter terminals respecting the sequence (pin layout) of the table 1 (tab 1).

Once the terminals have been entered, you must lock them with the DEUTSCH MALE HOLDER (fig 3 e fig 6)

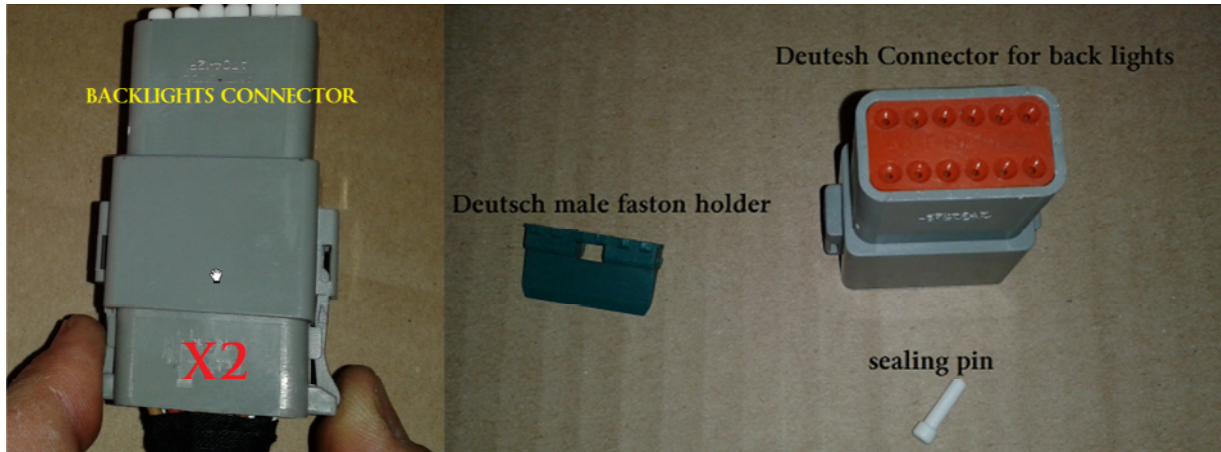


FIG 2

FIG3

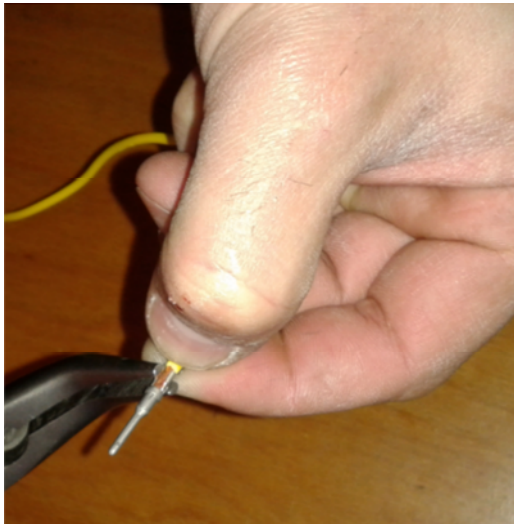


FIG 4

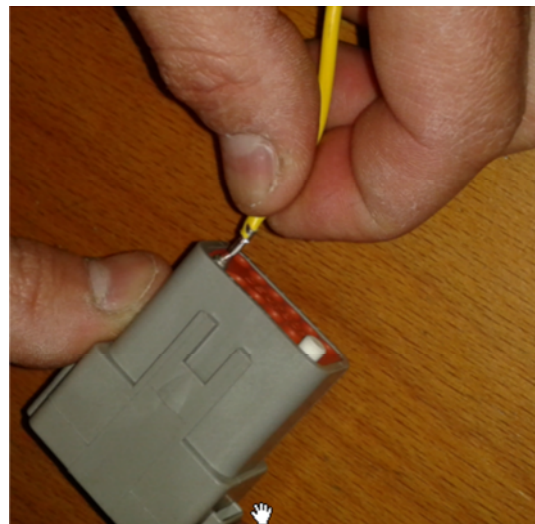


FIG 5



FIG 6

TABLE 1 (tab 1)				
Connector X2 Pin layout	POSITION	ID	WIRE COULOR	FUNCTION
	1	M	MARRONE-BROWN	LIGHTS
	2	R	ROSSO-RED	BRAKE LIGHTS
	3	L	BLU-BLUE	LEFT BLINKING LIGHT
	4	Z	VIOLA-VIOLET	RIGHT BLINKING LIGHT
	5	C	CAROTA-ORANGE	
	6	N	NERO-BLACK	
	7	B	BIANCO-WHITE	GROUND (-)
	8	B	BIANCO-WHITE	GROUND (-)
	9	B	BIANCO-WHITE	GROUND (-)
	10	M	MARRONE-BROWN	LIGHTS
	11	R	ROSSO-RED	BRAKE LIGHTS
12	B	BIANCO-WHITE	GROUND (-)	