

MECHANICAL STOP SWITCHES 24760/24761/24762/24763

PLEASE FOLLOW FAE ASSEMBLY INSTRUCTIONS AND CHECK **CORRECT APPLICATION TO PREVENT ERRORS**

Ref. 24760

CONNECTOR: VIOLET Color / BODY: VIOLET Color / PUSHER TYPE: LONG

1J0 945 511 A 1J0 945 511 B 1J0 945 511 C 1J0 945 511 D 1J0 945 511 E 1J0 945 511 F 1J0 945 515 8E0 945 515

This references are not replaceable each other.

Ref. 24761	CONNECTOR: NATURAL Color / BODY: BLACK Color / PUSHER TYPE: LONG
	1K2 945 511 1K2 945 511 RDW 3B0 945 511 3B0 945 511 A 3B0 945 511 B 3B0 945 511 C 3B0 945 511 D 7L6 945 511

Ref. 24762

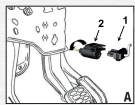
Ref. 24763

CONNECTOR: GREEN Color / BODY: GREEN Color / PUSHER TYPE: SHORT

1070613 1C0 945 511 A RDW 1108751 1211023 1424244 1451281 1495877 1C0 945 511 A 1C0 945 511 A NAR

6M21-13480-AA 98VW-13480-AA YM21-13480-BA YM21-13480-BC YM21-13480-BD YM21-13480-CA

CONNECTOR: BLACK Color / BODY: BLACK Color / PUSHER TYPE: SHORT 6Q0 945 511



ASSEMBLY INSTRUCTIONS FAE 24760

A - Unplug the connector (1) from the Stop Light Switch (2). To remove the Stop Light Switch, it has to be turned towards the left (approx. 45°).

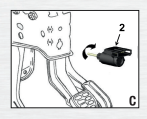


B - Take the new Stop Light Switch FAE part number 24760.

<u>CAUTION</u>: This type of Switch contains an internal mechanism, which can be damaged if it is not installed and adjusted correctly. Do not press the lifter before its installation. The Switch can be tested electrically exclusively when it is totally assembled.

Before installing, pull the lifter up (see the red arrow) to the maximum extension of the lifter (approx. 27 mm.).

The switch position when it is supplied is the one of the "deactivated Switch".



C - Maintain the foot brake pedal in its rest position.

IMPORTANT: Support the pedal in its rest position while the installation of the Switch is being done. Insert the Switch (2) inside the hole of the pedal body (it has only one possible position) pressing the lifter against the pedal to fit its position.

To fix the Switch into its position, the Switch has to be turned towards the right (approx. 45°) obtaining the definitive assembly position. The switch position when it is assembled is the one of the " activated Switch ". In this position, it is when it can be electrically tested and checked.

ASSEMBLY INSTRUCTIONS FOR FAE REF. 24761/24762/24763

This references are not replaceable each other.

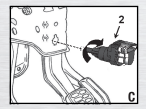
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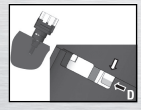


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position, it is when it can tested electrically and be checked.



- D IMPORTANT: a click should be heard when the switch is turned to the correct position. This action locks the plunger adjustment. The internal stop pin (white arrow) of the brake light switch is fully seated at end of slot in outer shell (black arrow) when the break light switch is correctly installed.
 Reconnect brake light switch connector and verify firm seat.
- Operate brake pedal to verify proper function and brake light activation.
- Reinstall covers and trim panels.

Remember to erase brake light switch related faulty messages after installing the new switch.

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