

Service and Support

Advanced Modification Guide KIT 8 1998 & KIT 8 1999

SLEIPNER AS

P.O. Box 519 N-1612 Fredrikstad Norway www.sleipnergroup.com DOCUMENT ID: 3941 REVISION: 2 DATE: 2022

S S

LANGUAGE: EN

(Control box fitted on motors from 1999 onwards).

We require part of the existing loom as part of the modification. Cut the red wire (as shown in the illustration) so the connections to the 2 positive motor solenoid coil splay terminals and main positive terminal remains.

On removal of the existing motorloom, there may be one or two wires protruding the motor. These become redundant when modifying to a proportional system. Ensure that they are isolated from the motor housing or other electrical components.



Cut red wire to control box

Control box

Installing the New Motor Loom

MC_0549

When installing the temperature sensor to the motor brush holder, care must be taken to avoid contact with the motor housing.

Connect grey and blue wires to the motor solenoid coils in the same position as the previous loom.

Connect white to the A2 terminal.

Temperature sensor





New motor loom

Modification Instructions 3941 - 2	2022 3
------------------------------------	---------------

© Sleipner Group, All rights reserved The information given in the document was right at the time it was published. However, Sleipner Group cannot accept liability for any inaccuracies or omissions it may contain. Continuous product improvement may change the product specifications without notice. Therefore, Sleipner Group cannot accept liability for any possible differences between product and document.

Register your product and learn more at www.sleipnergroup.com



SLEIPNER GROUP P.O. Box 519 N-1612 Fredrikstad

Norway www.sleipnergroup.com