



# Service and Support

*For Joystick Panel Replacement*

**8902 C SERVICE KIT**

**SLEIPNER AS**

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Norway

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**LANGUAGE: EN**

**SS**

### It is the installers responsibility

When installing Sleipner equipment follow the outlined regulations/ classification rules (electrical/ mechanical) according to international or special national regulations. Instructions in this guide cannot be guaranteed to comply with global electric/ mechanic regulations/ classification rules.

Follow all health and safety laws in accordance with their local outlined regulations/ classification rules.

Before installation, it is important that the installer reads this guide to ensure necessary acquaintance with the product.

The recommendations made in this manual are guidelines ONLY, and Sleipner Motor AS (Sleipner) strongly recommend that before installation, advice is obtained from a naval architect familiar with the particular vessel and regulations/ classifications.

This manual is intended to support educated/ experienced staff and is therefore not sufficient in all details for professional installation. (NB: These instructions are only general instruction. If you are not skilled to do this work, please contact professional installers for assistance.)

All electrical work must be done by a licensed professional.

**Faulty installation of Sleipner products will render all warranty given by Sleipner Motor AS void.**

MC\_0038

EN

## Sleipner Service Kit

8902 C - Joystickpanel 8940 w/adapterplate

EN

## Sleipner Products

8940 X - Exturn Dual joystick panel  
8940 H - Joystickpanel Dobbelt, non shut down  
8940 Y - Yacht Dual joystick panel  
8940 S - Dual Joystick thruster control panel, rectangular black design  
8940 G - Dual Joystick thruster control panel, rectangular grey design

## DECLARATION OF CONFORMITY

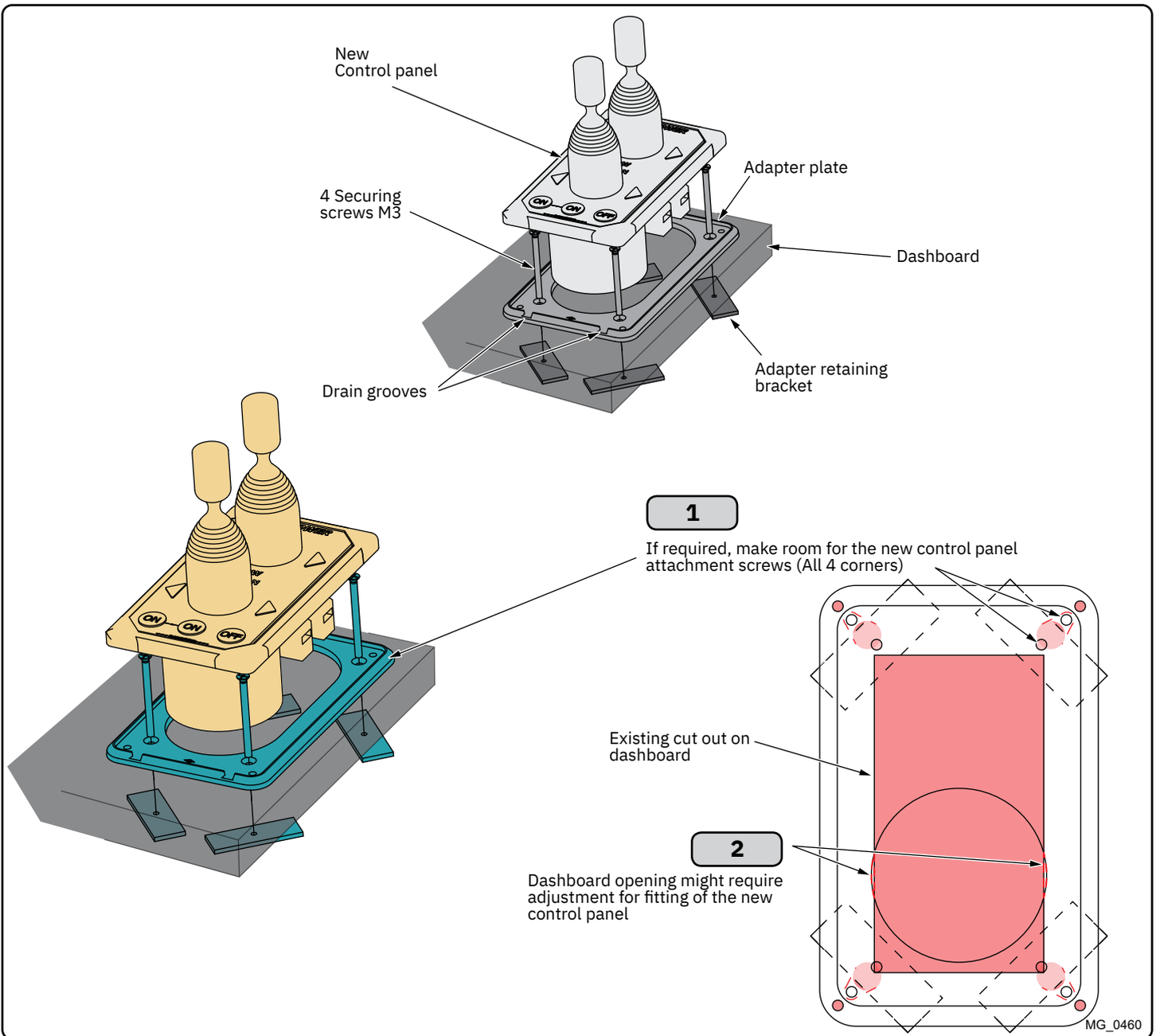
MC\_0020



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Declare that this product with accompanying standard control systems complies with the essential health and safety requirements according to:

DIRECTIVE 2013/53/EU  
DIRECTIVE 2014/30/EU  
DIRECTIVE 2014/35/EU



**EN** **Panel Replacement** MC\_0382

8940 control panel has a 5-wire control loom. The yellow wire is only used if a Side-power Automatic Main Switch is installed. **(NB: sealing compound must be used at the rear of the adapter plate when open to weather elements. e.g. flybridge & single station open yachts.)**

1. Position adapter plate over existing cut out on dashboard **(NB: Drain grooves facing downwards)**. Look through the 4 outer holes in the adapter plate and check there is an opening in the dashboard for the control panel screws - widen existing opening if required. Mount the adapter plate to the dashboard (using the diagram as a guide) with the 4 securing screws (M3) and retaining brackets **(NB: apply sealing compound if required)**.
2. File the original opening as necessary to allow insertion of the 8940 control panel.
3. Continue to Install the 8940 panel in accordance to the panel instruction guide provided. Use caution when tightening the panel screws and do not over tighten.

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Therefore, Sleipner Motor AS can not accept liability for any possible differences between product and document.

**Register your product and learn more at [www.sleipnergroun.com](http://www.sleipnergroun.com)**



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