

## **Additions to the installation instructions CL61000/61001/61002/61004/61005/61006**

When preparing the installation instructions (1<sup>st</sup> edition), some additional information was omitted.

### **1. Retrofitting/installation in engines/carriages (analogue operation):**

The volume can be set via the potentiometer on the board. In order to be able to trigger the special functions accurately even with low travelling voltages, a 9 volt compound battery needs to be connected!

### **2. Retrofitting/installation in engines/carriages (digital operation):**

The volume can be set via the potentiometer on the board. With digital operation, there is no need to connect a 9 volt compound battery. Therefore the battery clip can be insulated.

When using other MZS decoders (e.g. Zimo, Heller, etc.), you can also connect the module attached to clips 1 + 2 to the track voltage of the decoder and replace both reed contacts with corresponding relais. A connection drawing will soon be available on request!

© 2001 **CHAMPEX-LINDEN**<sup>®</sup>

**CHAMPEX-LINDEN**<sup>®</sup> Modellspielwaren - Salvatorstr. 4 – D 41542 Dormagen Nievenheim  
telefon 02133-929877 – fax 02133-929878 - e-mail: info@champex-linden.de

## **Additions to the installation instructions CL61000/61001/61002/61004/61005/61006**

When preparing the installation instructions (1<sup>st</sup> edition), some additional information was omitted.

### **1. Retrofitting/installation in engines/carriages (analogue operation):**

The volume can be set via the potentiometer on the board. In order to be able to trigger the special functions accurately even with low travelling voltages, a 9 volt compound battery needs to be connected!

### **2. Retrofitting/installation in engines/carriages (digital operation):**

The volume can be set via the potentiometer on the board. With digital operation, there is no need to connect a 9 volt compound battery. Therefore the battery clip can be insulated.

When using other MZS decoders (e.g. Zimo, Heller, etc.), you can also connect the module attached to clips 1 + 2 to the track voltage of the decoder and replace both reed contacts with corresponding relais. A connection drawing will soon be available on request!

© 2001 **CHAMPEX-LINDEN**<sup>®</sup>

**CHAMPEX-LINDEN**<sup>®</sup> Modellspielwaren - Salvatorstr. 4 – D 41542 Dormagen Nievenheim  
telefon 02133-929877 – fax 02133-929878 - e-mail: info@champex-linden.de