

REPA-Uncoupler 83 300

TT H0e H0m

Scale TT, H0e and H0m

- For couplings from Bemo, Liliput or other Märklin look-alike couplings
- For problem free retrofitting
- With drill template
- Reliable
- Noiseless
- Almost invisible
- Space requirement under the baseboard only 43 mm

Installation Guide

First drill two holes in the centre of the track, best between two sleepers: 3 mm for a pilot pin and 4.5mm for the uncoupling shaft. With the help of the template the holes can be drilled in the board with the precise separation. In this pack there is a template for 9mm and one 12mm track.

Then the REPA-Uncoupling magnet is screwed under the board so that the uncoupling shaft can move freely in the drill hole. That is very simple: when one pulls the uncoupling shaft it is removed from the solenoid with a strong pull and the 4.5mm drill is used in its place. For easier removal of the uncoupling shaft cut or file off a little of the hemispherical stop at the end.

The uncoupling shaft protruding above the track is cut off 3mm below the top of the sleeper when in its rest position.

Then the beam is pressed on but not too hard because the bobbin is meant for fine height adjustment.

Finally the beam is fixed parallel to the track.

 Uhlenbrock Elektronik

Our contact Details: Service

In the event of a defect or failure send the unit together with the invoice and a short description of the fault back to us for repair.

Hotline

We are available if you have any questions!

Your direct line to a technician: **0 20 45 - 85 83 27**
Mon - Tue - Thu - Fri, 14:00-16:00 and Wed 16:00-18:00



Uhlenbrock Elektronik GmbH
Mercatorstr. 6D-46244
Bottrop
Made in Germany

Electronic devices do not
belong in household rubbish



Part No. 83 300