

Warning



Designed for older than 15 years, it is not a toy. The model contains small parts that could be swallowed by children or inhaled. Operate under constant supervision, the model is not intended for commercial use.

The model is equipped with the JBR sound project.

ZIMO MX645 Plux22 audio decoder function

- F0** - position lights white, switching automatically according to the direction of travel
- F1** - position lights red, switching automatically according to the direction of travel
- F2** - full beam headlight, automatic switching according to the direction of travel
- F3** - shunting mode
- F4** - switch off motor curves
- F5** - cab lighting
- F6** - engine room lighting
- F7** - horn 1 - long
- F8** - turn sounds on / off
- F9** - horn 2 - short
- F10** - horn 3 - the longest
- F11** - horn 4 - shortest
- F12** - horn 5 - audible signal release the brakes completely — ••
- F13** - station report 1
- F14** - station report 2
- F15** - compressor
- F16** - dispatcher's whistle
- F17** - couple
- F18** - uncoupling
- F19** - set switching*
- F20** - grinding flanges in an arc

*First and initial set - driving under load (longer starts and braking)
 Second set - no-load driving (shorter starts and braking)

Placing the analog jumper and decoder in the socket

PluX 22 decoder:

Remove the decoder by gradually rocking it slightly.

