

[Railtraction] Alstom Coradia LINT 27 BR 640 Function Update v2.0 beta

Acknowledgments

Special thanks to **engine2** for the Lua Scripting and to **Fliegeroli** for the intensive testing. Without this active help in the form of suggestions, hints and tips, in particular the Lua Scripting for the functioning of the additional options should be emphasized again, this update could not have been implemented in this form.

Contents

Installation:	1
Uninstallation:.....	1
Keyboard Mapping [Railtraction] Lint 27 BR 640	2

Installation:

Requirement:

Payware: <https://www.railtraction.eu/train-simulator/multiple-units/diesel-multiple-units/br-640.html>

Please note before installation!

There is no ***Assets.ap** file (packed file) in the "**Lint27**" directory, so with this update the corresponding files are directly overwritten during installation.
It would therefore make sense to completely back up this "Assets/Railtraction/**Lint27**" directory before this update (saves reinstalling).

Method:

1. **RT_Lint27_BR640_Fix_v2.0_beta.7z** unzip with the Tool 7-Zip (<https://www.7-zip.org/>)
 - **RT_Lint27_BR640_Fix_v2.0_beta.rwp**
2. Call **Utilities.exe** and use it to install this **RWP** file
3. Now restart the Train Simulator 20XX so that the new sound can establish itself.

Uninstallation:

1. **Either:** Delete the entire directory "**Lint27**" completely and then install the backup copy there
(CAUTION: Only applies if there are no repaints in the directory).
2. **Or:** Call up the original "**Railtraction BR640 Version 1-0.exe**" and use it to repair it.
3. A restart of the train simulator is also required here.

Thank you for your attention and now I am under the illusion that nothing has been forgotten by me.
Have fun and if you like it, I'll be happy with a "thumbs up".

Regards
Cotten Eye Joe

Post Scriptum:

- To prevent the hood from smoking when the vehicle is uncoupled, the engine should be switched off before uncoupling.
- The Upper Beam Headlights must be switched on or off separately in each cabin.
- In the cabin 2, the desk lamp has no controller for dimming (may still be implemented).

[Railtraction] Lint 27 BR 640

Key Switch on / off	J
Signal Lights on / off	H <==> ⬆ + H
Upper Beam Headlights on / off	F
Reverser F O B	W <==> S
Throttle and Brake Power <> Brake	A <==> D
Engine Start / Stop	Z <==> Ctrl + Z
Wiper: Interval, Off, I and II	V <==> ⬆ + V
Train Brake (Apply)	; or NumPad_Plus
Train Brake (Release)	' or NumPad_Minus
Mg-Brake (Pre-Select)	⬆ + M (the Dynamic Brake is switched on or off)
Spring Brake off / on	/ <==> ⬆ + /
① Doors Unlock / Lock -fast- *	Ctrl + T
② Open Doors ➔ ③ Close Doors	T ➔ Ctrl + T
Sander on / off	X
Horn	N
Cabin Lights / Reading Lamp on / off	L <==> ⬆ + L
Instrument Lighting on / off	I
PZB on / off	⬆ + 8 or Ctrl + ⬆ + Home
PZB Train Mode O M U	Ctrl + 8 or ⬆ + Home
PZB Acknowledge	Page Down
PZB Release	END
PZB Override	DEL
Sifa on / off	⬆ + 7 or ⬆ + NumPad_Enter
Sifa Reset	Space-Bar or Q or NumPad_Enter
Speed Control on / off **	K <==> ⬆ + K
ZZA up	⬆ + 0 (Zero)
ZZA down	Ctrl + 0 (Zero)
Sitting Position height Adjustment	left and right Arrow Keys

* Doors quick operation: 1. **Ctrl + T** ➔ 2. **T** "Open Doors" ➔ 3. **Ctrl + T** "Close Doors"

** Speed is maintained, movement of the Throttle and Brake lever disables the Speed Control