

EDITION (of this attachment paper) 2014-12-15

In this decoder the following ZIMO sound project is loaded:

standard gauge diesel locomotive Galloping Goose, V.2

(from decoder software version 33.10)

On many narrow gauge forest railroad tracks different road vehicles were used for transport. One of the probably bizarrest was the rail truck, which featured a bogie instead of the front axle.

ZIMO decoders with this sound project can be installed in all fitting models.

ATTENTION: After the decoder installation a measuring run is required -> CV # 302 = 75
In this sound project the functions are assigned as follows:

the trib sound project the functions are assigned as follows.

key	device	function output	function / sound
F0	head light	FA0v + FA0r	LIGHT ON/OFF
F1		FA1	
F2		FA2	
F3		FA3	horn 1
F4		FA4	half speed, switching
F5		FA5	horn 2
F6		FA6	
F7		FA7	bell
F8		FA8	SOUND ON/OFF
F9		FA9	chain
F10		FA10	air hiss 1
F11		FA11	air hiss 2
F12		FA12	air hiss 3
F13			
F14			
F15			
F16			
F17			
F18			
F19			