

In this decoder the following ZIMO sound project is loaded:

narrow gauge steam locomotive TenWheeler. V.2

(from decoder software version 33.10)

The 4-6-0 was constructed in large numbers for passenger and mixed traffic trains during the second half of the nineteenth and first half of the twentieth century. A natural extension of the venerable 4-4-0, the four-wheel leading truck gave good stability at speed and allowed a longer boiler to be supported, whille the lack of trailing wheels gave a high adhesive weight.

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:

key	device	function output	function / sound
F0	head light	FA0v + FA0r	LIGHT ON/OFF and
	_		dynamo sound
F1		FA1	
F2		FA2	
F3		FA3	horn 1
F4		FA4	half speed, switching
F5		FA5	coal shoveling
F6		FA6	draining
F7		FA7	bell
F8		FA8	SOUND ON/OFF
F9		FA9	horn 2
F10		FA10	
F11		FA11	blower
F12		FA12	injector
F13			piston
F14			horn 3
F15			coupling