

## RGS Galloping Goose



Photo Wikipedia

### Prototype informations

RGS built its first motor in 1913, as a track maintenance crew vehicle. This was wrecked in 1925, but inspired the idea of using motors for scheduled service.

All of the "geese" were built in the railroad's shops at Ridgway, Colorado. The first was built in 1931 from the body of a Buick "Master Six" four-door sedan. It was more conventional in its construction than the later geese, though it had a two-axle [truck](#) in place of the front axle. Part of the rear of the car was replaced by a truck stake-bed for carrying freight and mail; this was later enclosed and partially fitted with seating. It was used for two years to carry passengers, US Mail, and light freight before being scrapped. A second "goose" was built in the same year from another Buick, but later versions used Pierce-Arrow bodies except for #6, which was constructed partly out of parts taken from the scrapped #1.

No. 2 and No. 6 were constructed with two trucks, with the rear truck powered on both axles. #2 had an enclosed freight compartment (like a very short boxcar), while #6 had a larger open bed similar to #1. It was used only for work train service. The other four had three trucks and were articulated in the same manner as a tractor-trailer truck. In these, the second truck was powered, and the freight compartment was essentially a conventional boxcar.

Initially, the "geese" were painted in black and dark green. In 1935 they were all painted in a silver scheme which they retain to this day, though the style of lettering and heralds changed over the years. In 1945, #3, #4, and #5 were rebuilt with Wayne bus bodies (at least the front half) replacing the old Pierce-Arrow bodies. This provided more passenger seating and comfort. A year later they also received new war surplus GMC engines.

In 1950, when the railroad finally lost its mail contract (in favor of highway mail carriers), #3, #4, #5, and #7 were converted for tourist operations, and the "Galloping Goose" name was officially recognized by the railroad. Large windows were cut in the sides of the freight compartments, and seating was added. A figure of a running goose and the words "Galloping Goose" were added to the carbody doors. The service lasted only two years, and the last work of the "geese" was to salvage the rails.

It is unclear exactly where the name "Galloping Goose" comes from. It is mostly commonly suggested that it referred to the way the carbody and the freight compartment tended to rock back and forth on the line's sometimes precarious track. It is also suggested, though, that the name arose because the "geese" were equipped with air horns rather than the whistles of the steam locomotives. The name was used informally for years before the tourist operations, though the railroad officially referred to the units as "motors".

Preserved Colorado Railroad Museum

Wikipedia

## **Sound project informations**

This sound project is recorded and dedicated for Ghoose 6 specialy fitting the Berlyn modell.

The sound operates booth, the noisy motorsound and the light coasting on flat areas, with the Motor in idle rpm. Check F14 to switch between booth modes.

The sound let you hear the wining of the axle gear by faster speed.

During the Ghoose is running the clicketiclack of the fish-plated rail joints is a nice add specialy fine during coasting.

The Function outputs are all disabled except FA0 headlight and Fa5 interior light. Both are dimmed with CV60 to 90%

The sound project is based on Zimo Advanced Standard - US.

Der Decoder must have SW Version 33.18 or higher.

All actual Zimo sound decoders works well, except the old MX 690 series is for complex sounds with different sounds at the same time no more dedicated..

CVs 3, 4, 5 and 57, 154 and 158 are very important values for the sound project. Changing of these CVs 3 and 4 will change the number of gears you get! Lower values of CV5 will cut away the wining of the axle gear and changing of clickediclack speed will be distructed. The topspeed is adjusted by CV 57 and not CV5. Please change values very carefully!

Please watch the another Galloping Ghoose projects too, for the openbed Ghooses 1 and 7 and the Silverton Railbus .

Function number is default the same as function key. With the Zimo function key mapping, the complete function are easy changeable to another key.

Program the desired key number as your value in the CV 400+Fu number and the whole function is mapped to another key. Please take care, you can mape multiple functions to one only key! Please read the instruction sheet <http://sound-design.white-stone.ch/Information.html>

Function	Installation	Function output	Sound effect
F0	Light on	FA 0v+0r	
F1	Bell		Bell
F2	Horn l-l-s-l		App Highway crossing
F3	Horn		Playable as long as you push
F4	Horn s-s-s		Stop/backing
F5	Cablight	FA 5	
F6	Horn for running by operation		Horn with dopler effect
F7	Ghoose unsuccessful start		Electric starter
F8	Sound ein/aus		Starter and idle sound
F9	Curve noise		Sound of close curves
F10	Conductor		All aboard
F11	Closing the door		Slam a door
F12			
F13			
F14	Coasting		Idle sound of lightrun
F15			
F16	Tunnelfader (muting)		Fade in or out in 2,5 sec
F17			
F18			
F19			
F20			

randomeffect	noise	
Z1		
Z2		
Z3		
Z4		
Z5		
Z6		
Z7		
Z8		

input	sound	effects
1	Bell	
2	Horn	
3		

### **Changing CVs values used by the reset**

CV# 3 = 20	CV# 373 = 230
CV# 4 = 15	CV# 374 = 14
CV# 6 = 25	CV# 376 = 255
CV# 29 = ---	
CV# 35 = 0	
CV# 36 = 12	
CV# 37 = 0	
CV# 38 = 0	
CV# 41 = 0	
CV# 42 = 0	
CV# 43 = 0	
CV# 44 = 0	
CV# 45 = 0	
CV# 46 = 4	
CV# 60 = 255	
CV# 95 = 45	
CV# 115 = 66	
CV# 116 = 145	
CV# 133 = 20	
CV# 137 = 153	
CV# 138 = 204	
CV# 139 = 255	
CV# 154 = 18	
CV# 158 = 72	
CV# 181 = 12	
CV# 275 = 120	
CV# 276 = 120	
CV# 283 = 150	
CV# 286 = 190	
CV# 287 = 100	
CV# 289 = 2	
CV# 290 = 20	
CV# 291 = 60	
CV# 293 = 180	
CV# 294 = 180	
CV# 295 = 180	
CV# 296 = 230	
CV# 297 = 210	
CV# 298 = 4	
CV# 299 = 90	
CV# 311 = 0	
CV# 312 = 0	
CV# 313 = 116	
CV# 314 = 25	
CV# 351 = 204	
CV# 352 = 255	
CV# 353 = 32	
CV# 362 = 65	
CV# 372 = 230	