



*In diesem Decoder ist folgendes
ZIMO Sound-Projekt geladen:*

**Regelspurdiesellokomotive
GP9 – Version 30.29**

An EMD GP9 is a 4-axle diesel locomotive built by General Motors Electro-Motive Division between January 1954 and August 1963. Power was provided by an EMD 567C 16-cylinder engine which generated 1,750 horsepower (1.3 MW). This locomotive type was offered both with and without control cabs; locomotives built without control cabs were called GP9B locomotives. The GP9B locomotives were built between February 1954 and December 1959. 3,436 examples of this locomotive model were built for American railroads, 646 were built for Canadian railroads and 10 were built for Mexican railroads. Five units were built for a railroad in Brazil. Of the GP9B, 165 examples were built for American railroads.

Der Einbau der ZIMO Sound Decoder MX64x (H0) und MX69x (Großbahn) mit diesem Projekt kann in alle passenden Modelle erfolgen.

ACHTUNG: Nach dem Einbau des Decoders ist eine Messfahrt notwendig -> CV # 302 = 75

In diesem Projekt sind folgende Funktionszuordnungen getroffen:

F-Taste	Einrichtung	am Funktionsausgang	Sound-Funktion
F0	Licht	FA0 (gelb/weis)	
F1		FA1	
F2			Pfiff Abfahrt
F3			Horn1
F4	Rangiergang /ABV		
F5			Horn 2
F6			Horn 3
F7			Glocke
F8			SOUND ON/OFF
F9			Vorheizen
F10			Kupplung
F11			Zisch
F12			
F13			
F14			
F15			
F16			
F17			
F18			
F19			

Für Mehrfachtraktion in CV154 Bit 1 setzen!