

WHEELTAPPERS DCC SOUNDS

GWR/BR Gas Turbine

Built by Brown, Boveri & Cie Switzerland

Built: 1946 delivered 1949

Diesel Engine: Saurer

Wheel arrangement: A1A-A1A

Weight: 115 Tons

Tractive effort: 31,500lb



F Key	Description	Feature
F0	Marker lights	Directional
F1	Diesel engine ON/OFF will turn F2 OFF	Limited to 15MPH
F2	Gas turbine ON/OFF will turn F1 OFF	
F3	Compressor	
F4	Whistle	Latching
F5	Manual brake⌘⌘	CV179 Adjusts braking intensity.
F6	Buffer clash/Coupling*	
F7	Curve squeal⌘	
F8	AWS Bell⌘	
F9	AWS Horn⌘	
F10	AUX1	
F11	AUX2	
F12	Guards whistle*	Alternate
F13	Coach door slams*	Latching
F14	Brake air dump*	
F15	Brake release*	
F16	Wheeltapper*	
F17	Not used	
F18	Not used	
F19	Not used	
F20	Not used	
F21	Not used	
F22	Not used	
F23	Not used	
F24	Not used	
F25	Not used	
F26	Not used	
F27	Not used	
F28	Not used	

* Does not work when loco is moving.

⌘ Only works when loco is moving.

The feature marked 'Alternate' can play different sounds when pressed to add variety.

Latching means that the sound will come on when the F key is pressed and continue until the F key is pressed again.

⌘⌘ Toggle on/off for best effect to slow Locomotive.