

WHEELTAPPERS DCC SOUNDS

GWR 4575

Great Western Railway
Designed by: Charles Collett
Built: 1926-1929
Class: 4MT
2 Cylinder
Wheel arrangement: 2-6-2T
Boiler pressure: 200lb/psi
Tractive effort: 21,250lb



F Key	Description	Feature
F0	Lights ON/OFF	
F1	Drive sound ON/OFF	
F2	Short whistle	
F3	Long whistle	Alternate
F4	Drive whistles⌘	Alternate
F5	Safety valve	Latching
F6	Not used	
F7	Not used	
F8	AWS Bell⌘ Forward only	
F9	AWS Horn⌘ Forward only	Will slow locomotive down
F10	Curve squeal⌘	Latching
F11	Not used	
F12	Bell codes* Reverse only	Brakes off, Start
F13	Bell code⌘ Reverse only	Stop
F14	Not used	
F15	Coal shovelling	Latching
F16	Injector	Latching
F17	Water filler*	Latching
F18	Detonators⌘ Forward only	Alternate
F19	Not used	
F20	AUX2 Forward AUX1 Reverse	
F21	Shunting mode	
F22	Not used	
F23	AUX3 Smoke	If fitted
F24	Not used	
F25	Not used	
F26	Random sounds OFF	
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.