

Decoder Wiz Sound Files

All the sound files listed are **Only used in ESU LokSound 5 DCC sound decoders** & have been built using authentic sounds recorded from the prototype and incorporated into files from the ESU library which have been highly modified to sound as close as possible to the prototype.

Ordering Your Sound File

To order your sound file, either phone or E-Mail us, details are on the website.

Information required – type of decoder (ie 8 Pin, 21 Pin, Micro) & sound file **Project number**. I will send an invoice to you and when payment is received I will ship the decoder & function list to you.

Purchase a sound decoder from Decoder Wiz the sound file is included together with a Function List.

Ordering a Sound File only is \$30.00 each, this will require a 'Serial Number' of the sound decoder you wish the sound file to be programmed into, the serial number can be read & copied using the ESU LokSound program or the JMRI DecoderPro Program & E-Mailed to Decoder Wiz.

Sound decoders sent to Decoder Wiz for programming a sound file is \$30.00 each Plus Return Postage and includes a Function List.

N.S.W. & BRITISH STEAM

Description	Number of Sound File Functions	Project Number
C30 Class Tank 4-6-4 Austrains	22	D586
C30T Class 4-6-0 Austrains & Wombat	22	D586/1
C32 Class 4-6-0	21	D791
C36 Class 4-6-0	21	D798
C38 Class 4-6-2	20	D804
D50 Class 2-8-0	20	D814
AD60 Class 4-8-4+4-8-4 Beyer Garratt.	20	D491
British Railways Beyer Garratt, 2-6-0+0-6-2. Heljan Models.	19	D005

N.S.W. DIESEL

Description	Number of Sound File Functions	Project Number
40 Class Eureka.	16	D839
41 Class	17	D432
42 Class	19	D717
421 Class	19	D717/2
422 Class Auscision.	20	D420
442 Class Auscision.	23	D429
43 Class	17	D739
44 Class Auscision/TrainOrama	19	D767
47 Class TrainOrama – 21 Pin	21	D056
48 Class Auscision.	24	D795
49 Class TrainOrama – 21 Pin	21	D771
70 Class	18	D031

N.S.W. DIESEL Cont.

Description	Number of Sound File Functions	Project Number
71 Class	19	D046
80 Class	17	D419
81 Class	19	D508
82 Class On Track Models.	25	D572
92 & 93 Class	19	D734
NR Class Auscision N Scale	21	D463
XP Class – XPT Auscision Models, 1st Run.	17	D404
Xplorer DMU Southern Rail Models.	17	D349
Endeavour DMU Southern Rail Models.	16	D349/2
EL Class Auscision.	19	D727
BL Class Auscision	26	D846

N.S.W. & Victorian Electric

Description	Number of Sound File Functions	Project Number
NSW 46 Class Auscision.	15	D495
NSW 86 Class Auscision.	23	D486
NSW 'U' Class EMU (U Boat)	16	D421
NSW Tangara EMU Auscision.	16	D335
Victorian Tait Class EMU Auscision.	22	D542
Victorian Tait CM Class Parcels Van Auscision.	26	D542/2

Functions most Sound Files

Include.

Diesel.

F0 = Head/Tail Lights.

F1 = Short Horn.

F2 = Long Horns.

F3 = Couple / Uncouple.

F4 = Dynamic Brake.

F5 = Locomotive Brake.

F6 = Coast Mode.

F7 = Drive Hold.

F8 = Start Up / Shut Down.

F9 = Emergency Brake.

F10 = Compressor.

F11 = Radiator Fan.

F12 = Flange Squeal.

F13 = Short Air Let Off.

F14 = Sanding Valve.

F15 = Hand Brake Wheel.

F16 = Volume Control.

F17 = Dimmer.

F18 = Disable Brake Sound.

F19 = Fade Out Sound.

There are additional Functions for the latest Auscision diesels, separate Marker / Number board Lights etc.

Steam.

F0 = Head/light.

F1 = Whistle Short.

F2 = Whistle Long.

F3 = Couple / Uncouple.

F4 = Locomotive Brake.

F5 = Coast Mode.

F6 = Heavy Load.

F7 = Injectors.

F8 = Start Up/Shut Down

F9 = Air Pump.

F10 = Coal Shovelling.

F11 = Water Refill.

F12 = Rail Clank.

F13 = Curve Squeal.

F14 = Safety Valve.

F15 = Sanding Valve.

F16 = Ash Dump.

F17 = Volume Control.

F18 = Dimmer.

F19 = Disable Brake Sound.

F20 = Fade Out Sound.

Functions Cont.

Electric Locomotive.

F0 = Head/Tail Lights.

F1 = Short Horn.

F2 = Long Horns.

F3 = Couple / Uncouple.

F4 = Regenerative Brake.

F5 = Locomotive Brake.

F6 = Coast Mode – Electric Motor Hum.

F7 = Drive Hold.

F8 = Start Up / Shut Down – Traction Motor Blower.

F9 = Emergency Brake.

F10 = Compressor.

F11 = Radiator Fan.

F12 = Flange Squeal.

F13 = Short Air Let Off.

F14 = Sanding Valve.

F15 = Volume Control.

F16 = Dimmer.

F17 = Disable Brake Sound.

F18 = Fade Out Sound.

Electric - EMU.

F0 = Head/Tail Lights.

F1 = Short Horn.

F2 = Long Horns.

F3 = Couple / Uncouple.

F4 = EMU Brake.

F5 = Conductor's signal with Horn.

F6 = Coach Doors – Opening & Closing.

F7 = Drive Hold.

F8 = Start Up / Shut Down.

F9 = Compressor.

F10= Pantograph.

F11 = Flange Squeal.

F12 = Short Air Let Off.

F13 = Volume Control.

F14 = Dimmer.

F15 = Disable Brake Sound.

F16 = Fade Out Sound.

There are additional Functions for Auscision VR Tait EMUs, separate Marker Lights etc.

PAYMENT METHOD

Send an E-Mail to sales@decoderwiz.com.au outlining your order & I will send an invoice for payment.

When payment is received I will post the item/items ordered if applicable OR E-mail the Sound File you ordered.

All Payments made by EFT to 'Decoder Wiz' at the Newcastle Permanent, BSB 650.000, Acc. No. :- 510958606.

Postage:-

\$17.75 Australia Express Post with Signature, 1 to 2 Items (Small Satchel).

\$21.75 Australia Express Post with Signature, 3 to 4 Items (Medium Satchel).

All ESU Sound Decoders are covered by ESU's 2 year Manufacturer's Warranty.

<https://www.esu.eu/en/support/warranty-repair/reparaturen/>