



Downloads

[Downloads](#) » [Sounds](#) » [LokSound Select](#) » LokSound Select USA

Sounds

Sounds for LokSound Select

Here you can find all soundfiles available for the LokSound Select decoder. For downloading these files to your LokSound Select decoder, you will need the [latest LokProgrammer software](#). Make sure that you have the latest version on your computer.

Many of the LokSound Select Sounds are recently recorded sounds. These sounds were edited with the most technologically advanced sound decoders in mind! The LokSound V4.0 and LokSound Select decoders! These Premium Sound profiles take advantage of all that the LokSound Select has to offer. Many LokSound Select Sounds contain up to 4 DIFFERENT Prime Mover or Steam Sounds on one decoder! These can be selected using CV48. No programmer needed. [See LokSound Select Instruction Manual for more info](#). If the sound has more than one prime mover, more information will be listed in the details tab.

All LokSound Select decoders include up to 16 [horns or whistles](#), 2 different brake squeals, and 2 different bells or bell rates.

For more information about each sound, including Sound Samples, History, Appropriate Locos, Functions, Available Sounds, and Volume CVs, please click on the "Details" tab!

- LokSound Select**
- LokSound Select USA**
- Airhorns/whistles included
- LokSound Select OEM
- Generation 4
- Generation 3
- Generation 2
- Generation 1

- Software

- Instruction manuals

- Loco pictures

- Catalogues

As a General Reference:

ANY LokSound Select Sound file can be written to ANY LokSound Select decoder. This means you can write a Micro(N Scale) 738xx file to an 8 pin or 21MTC Select, and alternately a 734xx(HO Scale) file to a Micro or Select Direct decoder. The ESU LokProgrammer software will recognize the difference and ask you to proceed. By Accepting you are giving the permission needed for the LokProgrammer to automatically make the conversion needed. However, these files cannot be altered for use with other ESU decoders. They are intended to be used with LokSound Select decoders only.

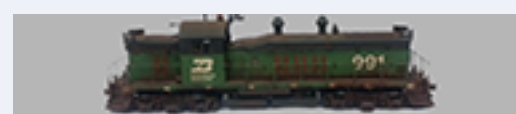
Search projects

Look for from sorted by

= LokSound, = LokPilot

Showing items 1 - 20 of total 36

[1](#) | [2](#) | [Next »](#) | [Last](#)



EMD 12cyl 567

First made in the late 1930's the EMD 12cyl 567 Prime Movers were the power houses in many of EMD's Switchers. More... [More](#)

Article number(s): [73460](#), [73860](#)

Manufacturer: ESU

Last change: 19.12.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



EMD 567 16cyl. Non Turbo

The EMD 567 16cyl Prime Mover was one of the most widely used Prime Movers in the world! From F-Units to Geeps this... [More](#)

Article number(s): [73436](#), [73836](#)

Manufacturer: ESU

Last change: 01.12.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



GE 7FDL 16cyl Modern

In the Mid 1980s GE changed it's 16cyl FDL design to include a different exhaust silencer, a new electric compressor... [More](#)

Article number(s): [73440](#), [73840](#)

Manufacturer: ESU

Last change: 17.11.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



GE FDL 16cyl Early

The GE FDL-16 prime mover was first used in 1959 in the General Electric U25B locomotive. Over the years little changed... [More](#)

Article number(s): [73445](#), [73845](#)

Manufacturer: ESU

Last change: 14.11.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



steam locomotives coll.

Prime mover #1: 4-8-4 Class J. Prime mover #2: 2-10-0. Prime Mover #3: 4-4-0 American. Prime mover #4: 2-6-2 Tank

Article number(s): [73417](#), [73817](#)

Manufacturer: ESU electronic solutions ulm

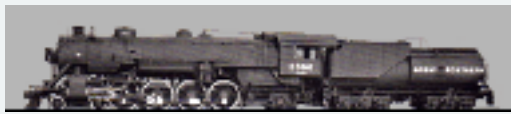
Last change: 29.08.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



heavy steam locomotives

Prime mover #1: Mikado. Prime mover #2: 2-8-0 Consolidation. Prime Mover #3: 2-8-2. Prime mover #4: 4-8-2

Article number(s): [73414](#), [73814](#)

Manufacturer: ESU electronic solutions ulm

Last change: 29.08.2014

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



EMD 16Cyl 645E3

First introduced in 1965, the EMD 645 series is still in production on a by-request basis. It is one of the most... [More](#)

Article number(s): [73408](#)

Manufacturer: ESU

Last change: 14.02.2014

[Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



GE 8Cyl FDL U18B

The GE U18B was introduced by GE as a branch line roadswitcher in 1973. Easy to spot due to its relatively short... [More](#)

Article number(s): [73476](#)

Manufacturer: ESU

Last change: 28.10.2013

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



Alco 539T

The Alco 539 engine was developed in response to the perceived drawback that Alco's line of diesel switchers had a... [More](#)

Article number(s): [73411](#)

Manufacturer: ESU

Last change: 23.10.2013

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



Baldwin 606SC_606A

Baldwin 606SC and 606A Prime Movers were used in quite a few Baldwin prototypes.

DS-4-4-1000, RS-12, S-12, DRS-6-4-1000... [More](#)

Article number(s): [73447](#), [73847](#)

Manufacturer: ESU

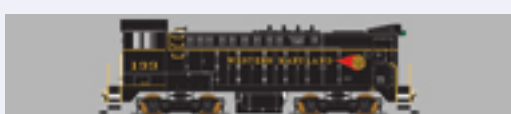
Last change: 11.07.2013

[Sound sample / Functions](#)

Download

[Loco picture](#)

[Bulletin](#)



Baldwin 606NA

Baldwin 606 and 606NA Prime Movers were used in the following prototype locomotives:

S-8, DRS-4-4-660, DRS-4-4-750,... [More](#)

Article number(s): [73446](#), [73846](#)

Manufacturer: ESU

Last change: 11.07.2013

Download

[Loco picture](#)

[Bulletin](#)



ALCO 244

Well over 1,300 RS-3 road-switcher locomotives were built by ALCO between 1950 and 1956. It can be considered one of... [More](#)

Article number(s): [73401](#), [73801](#)

Manufacturer: ESU

Last change: 11.07.2013

[Sound sample / Functions](#)

Download

H0 N

[Loco picture](#)

[Bulletin](#)



GE P42

The GE "Genesis" series of Locomotives was developed to be the main locomotives for Amtrak. Amtraks EMD F40PH... [More](#)

Article number(s): [73482](#), [73882](#)

Manufacturer: ESU

Last change: 11.06.2013

[Sound sample / Functions](#)

Download

H0 N

[Loco picture](#)

[Bulletin](#)



GE GEVO-12

GE Evolution 12cyl "Gevo" Locomotives have a 4 stoke diesel engine and have been designed to be more efficient and more... [More](#)

Article number(s): [73423](#), [73823](#)

Manufacturer: ESU electronic solutions ulm

Last change: 21.05.2013

[Sound sample / Functions](#)

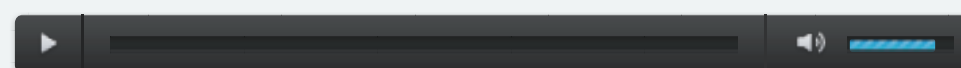
Download

H0 N

[Loco picture](#)

[Bulletin](#)

Sound sample



Functions (LokSound)

Key	Function	Soundslots	Volume CVs	Volume value
Light	Directional Headlights			
F1	Bell	4	283	50
F2	Playable Airhorn	3,9	275, 323	80, 50
F3	Coupler Clank	5	291	128
F4	Dynamic Brake	6	299	90
F5	AUX3 (Set for Numberboards)			
F6	Forward:AUX1 + AUX2 (Ditch Lights Front-Flashing)			
F7	Switching Mode			
F8	Sound (On/Off)	1	259	128
F9	Diesel Manual Notching (Up)			
F10	Diesel Manual Notching (Down)			
F11	Radiator (Fan) Sound	8	315	128
F12	Dimmer (Headlights)			
F13	Reverse:Aux4(Rear Ditchlights) non Flashing			
F14	Air Dryer	10	331	128
F15	Blank			
F16	Blank			
F17	Brake Set / Brake Release			
F18	Sanding Valve	13	355	128

F19	Short Air Let Off	14	363	128
F20	Modern GE Air Compressor	7	307	128
F21	Spitter Valve	15	371	128

Note: Please make sure that Index CV 32 is set to 1 and Index CV 31 is set to value 16 before you change any of the sound volume CVs. Please refer to the decoder's user manual.



Shay

The Shay locomotive was the most widely used geared steam locomotive. The locomotives were built to the patents of... [More](#)

Article number(s): [73415](#), [73815](#)
 Manufacturer: ESU electronic solutions ulm
 Last change: 10.04.2013

[Functions](#) 

Download





 [Loco picture](#)
 [Bulletin](#)



EMD 710-20Cyl - SD80MAC


The SD80MAC is a 5000 horsepower C-C diesel-electric locomotive. The SD80MAC uses a 20 cylinder version of EMD's 710G... [More](#)

Article number(s): [73496](#), [73896](#)
 Manufacturer: ESU electronic solutions ulm
 Last change: 10.04.2013

 [Sound sample / Functions](#) 

Download



 [Loco picture](#)
 [Bulletin](#)



ALCO251

The Alco 251 diesel engine was developed by the American Locomotive Company to replace the 244 and 539. The 251 Prime... [More](#)

Article number(s): [73402](#), [73802](#)
 Manufacturer: ESU electronic solutions ulm
 Last change: 31.01.2013

[Functions](#) 

Download



 [Loco picture](#)
 [Bulletin](#)



EMD 16-645F

EMD 16-645F Possible uses... GP40X, GP50, SD40X, and SD50s


The EMD 645 family of diesel engines was designed and... [More](#)

Article number(s): [73450](#), [73850](#)
 Manufacturer: ESU electronic solutions ulm
 Last change: 10.01.2013

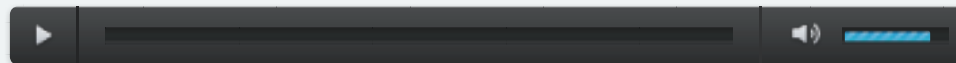
 [Sound sample / Functions](#) 

Download



 [Loco picture](#)
 [Bulletin](#)

Sound sample



Functions (LokSound)



Key	Function	Soundslots	Volume CVs	Volume value
Light	Directional Headlights			
F1	Bell	4	283	45
F2	Playable Airhorn	3	275	128
F3	Coupler Clank	5	291	128
F4	Dynamic Brake			
F5	Aux3 output (pre-set to Mars light)			
F6	Aux1 + Aux2 (Ditch light)			
F7	Switching Mode			
F8	Prime Mover Sound On / Off	1	259	99

	(Mute)			
F9	Manual Notching (Up)			
F10	Manual Notching (Down)			
F11	Radiator (Fan) Sound	8	315	128
F12	Dimmer (Headlights)			
F13	Aux4 function output			
F14	Detector Sound	9	323	128
F15	Crossing Communication	10	331	128
F16	Rail Clank (works only if F8 is On)	11	339	64
F17	Brake Set / Release	12	347	128
F18	Sanding Valve	13	355	128
F19	Short Air Let Off	14	363	128
F20	Compressor	7	307	30
F21	Pop Valve Sound	15	371	128

Note: Please make sure that Index CV 32 is set to 1 and Index CV 31 is set to value 16 before you change any of the sound volume CVs. Please refer to the decoder's user manual.



Y6B 2-8-8-2

Norfolk & Western used Y6-class locomotives primarily for slower, heavy freight   trains in the more mountainous... [More](#)

Article number(s): [73457](#), [73857](#)

Manufacturer: ESU electronic solutions ulm

Last change: 10.01.2013

 [Sound sample / Functions](#) 

Download

 [Loco picture](#)

 [Bulletin](#)



GE Cat-44

The GE 44-ton switcher is a 4-axle diesel-electric locomotive built by General Electric between 1940 and 1956. The... [More](#)

Article number(s): [73444](#), [73844](#)

Manufacturer: ESU electronic solutions ulm

Last change: 10.01.2013

 [Sound sample / Functions](#) 

Download

 [Loco picture](#)

 [Bulletin](#)

LokSound Select - Coming soon!

We are constantly working to edit new sounds. As new sounds are completed we will add them to the download chart above. Please sign up for the ESU LLC newsletter the "[Sound Byte](#)" to be the first one informed of these new releases!

Description	AUX 6	Direct	Micro
LokSound Select Diesel "Galloping Goose", Gauge 0, H0	73412	73712	73812
LokSound Select Steam "Mogul", Gauge 0, H0	73413	73713	73813
LokSound Select Steam "Narrow Gauge Steam Collection", Gauge 0, H0	73419	73719	73819
LokSound Select Steam "PRR Heavy Steam", Gauge 0, H0	72420	72420	72420
LokSound Select Diesel "GE U50", Gauge 0, H0	72421	72421	72421
LokSound Select Diesel "Genset" Gauge 0, H0	73422	73722	73822

LokSound Select Diesel "MPI(EMD) 16-645F3B "MP36PH-3C" Gauge 0, H0	73429	73729	73829
LokSound Select Diesel "FM 2 Cycle 38D "C-Liner"" Gauge 0, H0	73432	73732	73832
LokSound Select Diesel "UAC Turbo Train - Canadian Version" Gauge 0, H0	73433	73733	73833
LokSound Select Diesel "UAC Turbo Train - US Version" Gauge 0, H0	73434	73734	73834
LokSound Select Diesel "EMD 16-567C/D "FL9" Gauge 0, H0	73435	73735	73835
LokSound Select Steam "CN U2G" Gauge 0, H0	73437	73737	73837
LokSound Select Diesel "GE 7FDL-12 "B23-7" Gauge 0, H0	73438	73738	73838
LokSound Select Diesel "Alco 12-251B "RS-36" Gauge 0, H0	73441	73741	73841
LokSound Select Steam "4-4-2 "Hiawatha" Gauge 0, H0	73442	73742	73842
LokSound Select Diesel "FM 12cyl-38D" Gauge 0, H0	73448	73748	73848
LokSound Select Diesel "Class 66" Gauge 0, H0	73449	73749	73849
LokSound Select Steam "Heisler" Gauge 0, H0	73451	73751	73851
LokSound Select Steam "Climax" Gauge 0, H0	73452	73752	73852
LokSound Select Steam "0-6-0" Gauge 0, H0	73453	73753	73853
LokSound Select Steam "4-6-0" Gauge 0, H0	73454	73754	73854
LokSound Select Steam "2-6-0" Gauge 0, H0	73455	73755	73855
LokSound Select Steam "4-6-6-4" Gauge 0, H0	73456	73756	73856
LokSound Select Steam "2-6-6-2" Gauge 0, H0	73458	73758	73858
LokSound Select Electric "GG-1" Gauge 0, H0	73459	73759	73859