





Era: 1985+ Without Sound ATH71485 ATH71486 ATH71487 With Sound ATH71585 ATH71586 ATH71587

HO RTR SD39, SOO #6240 HO RTR SD39, SOO #6241 HO RTR SD39, SOO/Lake States #6241

HO RTR SD39 w/DCC & Sound, SOO #6240 HO RTR SD39 w/DCC & Sound, SOO #6241 HO RTR SD39 w/DCC & Sound, SOO/Lake States #6241



SOO FEATURES:

- Former MN&S SD39
- · All-weather cab window on engineer's side
- Leslie S3L horn
- Rear MU catch-tray
- · AAR "loop" style coupler cut-bar
- Firecracker antenna
- Cab-mounted Xenon strobe; effect with DCC/ Sound version
- · Winterization hatch
- · 2600 gallon fuel tank

February 19, 1985, the Soo Line purchased the property of the bankrupt Chicago, Milwaukee, St. Paul and Pacific Railroad and assigned it to a newly created subsidiary, The Milwaukee Road, Inc. This company and the MN&S were both merged into the Soo Line Railroad effective January 1, 1986. To cut costs, the Soo Line created the Lake States Transportation Division (LSTD) on February 10, 1986 to operate the lessimportant lines, including the ex-Wisconsin Central line between Chicago and the Twin Cities.

This page is based on the copyrighted Wikipedia article "SOO Line" https://en.wikipedia.org/wiki/Soo_Line_Railroad; it is used under the Creative Commons Attribution-ShareAlike 3.0 Unported License (CC-BY-SA) https://en.wikipedia.org/wiki/Wikipedia:CCBYSA. You may redistribute it, verbatim or modified, providing that you comply with the terms of the CC-BY-SA.

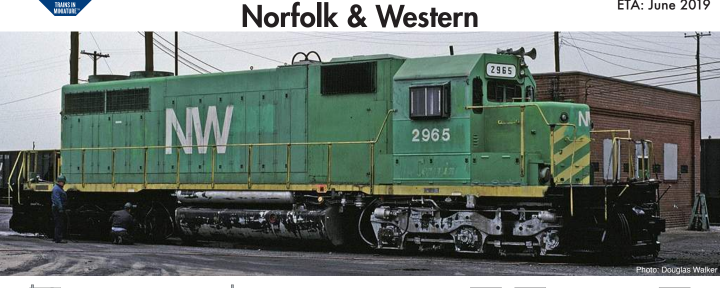
w/o Sound \$149.98 SRP With Formi Sound \$219.98 SRP These items are subject to Horizon's MAP policy





HO SD39 Diesel Locomotive

ETA: June 2019







Era: 1981+ Without Sound ATH64397 ATH64398 ATH64399 ATH64400 With Sound ATH64497 ATH64498 ATH64499 ATH64500

HO RTR SD39, N&W #2962 HO RTR SD39, N&W #2964 HO RTR SD39. N&W #2965 HO RTR SD39, N&W #2966

HO RTR SD39 w/DCC & Sound, N&W #2962 HO RTR SD39 w/DCC & Sound, N&W #2964 HO RTR SD39 w/DCC & Sound, N&W #2965 HO RTR SD39 w/DCC & Sound, N&W #2966

N&W FEATURES:

• Ex IT

- · Gong style bell
- Non-dynamic
- · MU hose catch trays on front & rear
- · Engineer side all-weather-window
- · Firecracker antenna
- Leslie 3-chime horn
- · Each number features different patches and logos per the prototypes

On September 1, 1981, the Norfolk and Western Railway purchased the Illinois Terminal Railroad. The, former ITC SD39s received were Hastily-applied "NW" patches on the units to denote their new owner. The bright green and yellow colors provided a splash of variety on the N&W roster. The green paint faded quickly- resulting in a very washedout appearance for the SD39s.

Illinois Terminal





Without Sound ATH71482 ATH71483 ATH71484 With Sound ATH71582 ATH71583 ATH71584

HO RTR SD39, IT #2301 HO RTR SD39, IT #2305 HO RTR SD39, IT #2306

HO RTR SD39 w/DCC & Sound, IT #2301 HO RTR SD39 w/DCC & Sound, IT #2305 HO RTR SD39 w/DCC & Sound, IT #2306

IT FEATURES:

The Illinois Terminal ordered 6 EMD SD39s in 1969. Used to supplement an aging fleet of GP7s and switchers, they were the most powerful diesel locomotives rostered by the ITC.

W/O Sound \$149.98 SRP With Formani Sound \$219.98 SRP These items are subject to Horizon's MAP policy * Union Pacific Licensed Product



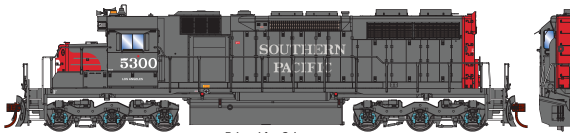
Visit Your Local Retailer | Visit www.athearn.com | Call 1.800.338.4639



HO SD39 Diesel Locomotive







Era: 1989+ Without Sound ATH64394 ATH64395 ATH64396 With Sound ATH64494 ATH64495 ATH64496

#5300:

- · Stratolite beacon on cab; effect with DCC/sound version
- · Rebuilt "L" window cab
- · Blanked front & rear gyralights
- · 3-hose MU clusters
- · Chickenwire grills
- · Early inertial air intake
- · Total of 3 cab vents

Primed for Grime

HO RTR SD39, SP/1990s Version #5300 HO RTR SD39, SP/Worn Lettering #5309 HO RTR SD39, SP/Worn Lettering #5315

HO RTR SD39 w/DCC & Sound, SP/1990s Version #5300 HO RTR SD39 w/DCC & Sound, SP/Worn Lettering #5309 HO RTR SD39 w/DCC & Sound, SP/Worn Lettering #5315

#5309 & #5315:

- · Front & rear clear gyralights; effect with DCC/sound version.
 - Red gyralights are non operational
 - · 4-hose MU clusters
 - FARR grills
 - Total of 4 cab vents
 - · Conductor side SP toolbox and 3 short stanchion handrails
 - · Low mount brake cylinders
 - Whip antenna

SP FEATURES:

- · Faded paint and lettering to match units as the appeared in service
- P-3 horn
- · Roof mounted bell
- · 4000 gallon fuel tank w/ dual fuel fillers
- · Early style ballast blocks on walkway in front of cab
- · Large SP style armrests
- · Late cut levers with loops

#5309:

#5315: · As delivered "L" window cab Rebuilt "L" window cab · Late inertial air intake

* Union Pacific Licensed Product

Early inertial air intake

The 26 SD39s owned by Southern Pacific spent a significant amount of time working the steep grades of Tehachapi. In later years, the venerable locomotives were regulated to hauler service in the LA basin area. As time went by, the Southern Pacific lettering tended to decay and the paint colors faded under the California sun.



These items are subject to Horizon's MAP policy Visit Your Local Retailer | Visit www.athearn.com | Call 1.800.338.4639

HORIZ.

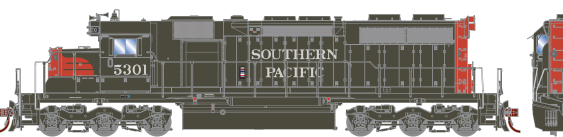


HO SD39 Diesel Locomotive

Southern Pacific*

ETA: June 2019





Era: 1968+ Without Sound ATH64391

ATH64392

ATH64393

ATH64491

ATH64492

ATH64493

With Sound

HO RTR SD39, SP #5301 HO RTR SD39, SP #5303 HO RTR SD39, SP #5307

HO RTR SD39 w/DCC & Sound, SP #5301 HO RTR SD39 w/DCC & Sound, SP #5303 HO RTR SD39 w/DCC & Sound, SP #5307

SP FEATURES:

- Late fans · Extended range
- dynamic brakes
- P-3 horn
- · Roof mounted bell
- Whip antenna
- · Chickenwire grills
- · L window cab Total of 4 cab vents
- · 4-hose MU clusters
- · 4000 gallon fuel tank with dual fuel fillers
- · Early style ballast blocks on walkway in front of cab · Front & rear clear gyralights; effect with DCC/ sound version
- Red gyralights are non operational

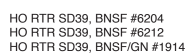
These particular units lasted well into the 1970s before receiving the large "SP" initials on the nose.





Burlington Northern Santa Fe

Era: Late 1990s+ Without Sound ATH71479 ATH71480 ATH71481 With Sound ATH71579 ATH71580 ATH71581



HO RTR SD39 w/DCC & Sound, BNSF #6204 HO RTR SD39 w/DCC & Sound, BNSF #6212 HO RTR SD39 w/DCC & Sound, BNSF/GN #1914

BNSF FEATURES:

- Hinged battery box doors
- · Rear hand brake
- · Illuminated ditch lights
- Spare knuckles on rear pilot
- Large Sinclair antenna on ground plane
- Nathan 3-chime horn mounted on long hood per prototype
- Cab air conditioner painted per prototype Rear slug control box installed
- interference with ditch lights) Late cut levers with loops Etched mirror on fireman's side All-weather window on engineer's side

Modeller-installed front slug

control box included in poly

bag (not installed due to



BNSF continued to use its reliable SD39s in yard and transfer service just as Santa Fe had. The 2300-HP locomotives lasted well into the 2000s before they were sold off to locomotive dealers. Initially, the SD39s were renumbered into the 6200 series, and they would be subsequently renumbered into the 1900 series in the 2000s.

Several of the SD39s were painted into the Heritage I scheme, reminiscent of the colors used by the Great Northern.

One particular unit, BNSF 1914 (formerly the 6204), even received an unofficial "Rocky the Goat" herald on its nose, after the unit had been patched with "GN" on its flanks in anticipation of its upcoming retirement. However, the veteran EMD operated in this guise for several years, providing Great Northern fans with an opportunity to see what a GN SD39 might have looked like.

#1914:

- Electronic bell
- RCL warning labels
- Cab mounted Xenon strobe; effect with DCC/sound version
- Patches on cab and long hood per prototype







Without Sound ATH71476 ATH71477 ATH71478 With Sound ATH71576 ATH71577 ATH71578

HO RTR SD39, BNSF #6208 HO RTR SD39, BNSF #6209 HO RTR SD39, BNSF #6216

HO RTR SD39 w/DCC & Sound, BNSF #6208 HO RTR SD39 w/DCC & Sound, BNSF #6209 HO RTR SD39 w/DCC & Sound, BNSF #6216

BNSF FEATURES:

- · Hinged battery box doors
- · Rear hand brake
- · Illuminated ditch lights
- · Spare knuckles on rear pilot
- · Large & small Sinclair antennas on ground planes
- · Faded paint to match prototype photos
- · Horn placement and orientation per prototype photos
- · Other details same as BNSF Heritage 1 units BNSF #6204-#6212 (prev page)
- **All Road Names**

SOUND EQUIPPED MODELS ALSO FEATURE

- · Onboard Econami sound decoder by Soundtraxx
- · Engine startup sound sequence
- · Dynamic brake sound or Non-Dynamic Straight to idle on F4
- Extra prime mover and horn sounds exclusive to Athearn version Sounds recorded from a real EMD 12-645E3
- Multiple bell sound files user configurable via Configuration Value (CV)
- · Sound units operate in both DC and DCC
- · Full DCC functions available when operated in DCC mode
- · Engine, horn, and bell sounds work in DC
- All functions NMRA compatible in DCC mode
- Excellent Slow speed control
- · Current Keeper ready with on board expansion plug
- Operating lighting functions with F5 and/or F6
- · Program a multiple unit (MU) lashup with lead unit only horn, bell, and lights
- · Many functions can be altered via CV changes

PRIMED FOR GRIME MODELS FEATURE:

 Duplicated look and feel of "In Service" equipment; "Tattered and Torn" just like the #Ready2Rust

real thing · Faded base colors matched to the prototype

- · Patches applied and shaped per road number matching each corresponding side to the prototype
- · Perfect starting point for adding grime and rust

PROTOTYPE INFO:

In 1966, EMD updated its locomotive catalog with entirely new models, all powered by the new 645 diesel engine. The SD39 had 2,300 hp from a turbocharged V12. 856 examples of this locomotive model were built for American railroads, 330 were built for Canadian railroads, and 72 were built for Mexican railroads.

This page is based on the copyrighted Wikipedia article "EMD SD40" https://en.wikipedia.org/wiki/ EMD_SD40; it is used under the Creative Commons Attribution-ShareAlike 3.0 Unported License (CC-BY-SA) https://en.wikipedia.org/wiki/Wikipedia:CCBYSA. You may redistribute it, verbatim or modified, providing that you comply with the terms of the CC-BY-SA.

LOCOMOTIVE FEATURES:

- · Fully assembled and ready-to-run
- Separately applied wire grab irons
- Separately applied air tanks
- ٠ Coupler cut levers
- Rubber MU hoses
- · Photo-etch stainless steel windshield wipers
- Fine scale handrails molded in engineering plastic
- Non-sound version features 21-pin NEM DCC plug
- · See-through dynamic brake and radiator fans
- Curved radiator fan grab iron
- · Exhaust stack
- · Frame mounted bell (unless noted)
- · Detailed 4000 gallon fuel tank (unless different capacity is noted)
- Flexicoil-C trucks with high or low brake cylinders (per prototype)
- McHenry scale knuckle spring couplers
- Highly-detailed, injection molded body featuring new tooling
- · Painted and printed for realistic decoration
- See through cab windows
- Bi-directional LED lighting
- · All-wheel drive with precision gears for smooth and quiet operation
- All-wheel electrical pickup
- · 5-pole motor with flywheels and multi-link drivetrain for troublefree operation
- Wheels with RP25 contours operate on all popular brands of track
- Window packaging for easy viewing
- · Interior plastic blister safely holds the model for convenient storage
- · Minimum radius: 18"
- · Recommended radius: 22"

W/O Sound \$149.98 SRP With Formani Sound \$219.98 SRP These items are subject to Horizon's MAP policy



PRIMED FOR GRIME