Cumberland Valley Wayfreight Set

Cumberland Valley Wayfreight Set

Rating: Not Rated Yet **Price** Base price with tax

Sales price \$1,359.00

Discount

Ask a question about this product

Description

One of the oldest and most historic branches of the Pennsylvania Railroad, the Cumberland Valley's history dates back more than two decades before the Civil War. The bustling line connected North and South with bridge traffic and produced plenty of its own revenue into the Penn Central years. The L1 class was right at home here and with the diversity of traffic, the Cumberland Valley made the perfect train set. Headed up by the most famous of the L1's. No. 520, this train has been making working all along its run from Harrisburg to Chambersburg including a carload of apples from the valley's orchards, a new trolley for Chambersburg and a boxcar of munitions for the Naval Supply Depot in Mechanicsburg. A trusty N6B brings up the markers. Of course, all of this traffic traveled far beyond the Valley so no matter where you model this colorful consist can be part of your operations. This set is packed with special features including a FreightSounds boxcar and working Bumpand-go Trolley. Relive the heyday of railroading when the train was the vital link that bound communities with the world. SET INCLUDES: LEGACY Pennsylvania L1s #520 Franklin-Adams Apple Boxcar Pennsylvania PS-4 Flatcar with Trolley US Navy FreightSounds Boxcar Pennsylvania N6B Cabin Car LOCOMOTIVE FEATURES: LEGACY® Control System equipped - able to run in LEGACY® Control mode, in TrainMaster Command Control mode, or in Conventional mode with a standard transformer Bluetooth® Control - Operate with Universal Remote or LionChief® App Lionel Voice Control (LVC) - run your locomotive by speaking commands into your phone via LionChief® App Odvssev® II Speed Control IR Transmitter that works with LCS SensorTrack™ Whistle steam Road-specific details Powerful maintenance-free motor with momentum flywheel Wireless Tether[™] connection between locomotive and tender ElectroCoupler[™] on rear of tender Directional lighting including operating headlight and back-up light on rear of tender Bicolor illuminated classification lights on the front of locomotive where applicable. Using a Legacy controller, change the color of the classification lights between white or green Traction tires Interior illumination in cab Die-cast metal locomotive body, pilot, and trucks Die-cast metal tender body and trucks High level of separately applied metal details Separately applied builder's plate Synchronized fan-driven smoke unit Adjustable smoke output Authentically detailed cab interior Cab "glass" windows Engineer and fireman figures LEGACY® RailSounds® sound system featuring: CrewTalk™ dialog with different scenarios depending on whether the locomotive is in motion or stopped TrainSounds that mimic operating dialog when the locomotive is in motion or stopped Six official railroad speeds with CrewTalk dialog DynaChuff™ synchronized with 32 levels of intensity as the locomotive gains speed LEGACY® "Real-Time Quilling Whistle" control with instant response for realistic signature "quilling" and correctly timed warning signals - 5 different whistles to choose from for a more customized experience. Single hit or continuous mechanical bell sounds - 5 levels of bell pitching for customized sounds Sequence Control: plays the sound effects of an entire trip, including warning sounds and announcements, based on the movement and speed of the locomotive Current speed and fuel dialog, coal or oil loading sound effects FREIGHT CAR FEATURES: Die-cast trucks Operating couplers with hidden tabs Opening doors on boxcars Real wood deck on flatcar LED illuminated interior and markers on cabin

car Detailed interior with figure on cabin car FREIGHTSOUNDS BOXCAR FEATURES: Freight car sounds when in motion Max/Min switch Volume control No command system required TROLLEY FEATURES: Bump and go reverse Conventional operation LED interior illumination Metal sprung trolley poles PRODUCT SPECIFICATIONS Rail Line: Cumberland Valley Gauge: O Gauge Power: Electric Engine Type: Steam Min Curve: O42 Dimensions: Set Length: 67 1/2" Most Recent Catalog: 2022 C2