

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Hornby](#) /

› [Hornby R30354TXS Loadhaul Class 60 Co-Co 60008 Gypsum Queen II Sound Fitted Era 9 Diesel Locomotive User Manual](#)

## Hornby R30354TXS

# Hornby R30354TXS Loadhaul Class 60 Co-Co 60008 Gypsum Queen II Sound Fitted Era 9 Diesel Locomotive User Manual

Model: R30354TXS | Brand: Hornby

## INTRODUCTION

This manual provides comprehensive instructions for the Hornby R30354TXS Loadhaul Class 60 Co-Co 60008 Gypsum Queen II Sound Fitted Era 9 Diesel Locomotive. Please read this manual carefully before operating your model to ensure safe and optimal performance. This model is a detailed replica and is not suitable for children under 14 years of age.

The locomotive, No. 60008, was originally launched in January 2 in Brush Traction, Loughborough. It was delivered on December 8, 2000, with a paint job of the railroad metal sector at Immingham Docks and "Moel Fannau" nameplates. After three years, it was renamed "Gypsum Queen II" and received a new Loadhaul paintwork. Its final finish was EWS maroon and yellow. On April 11, 2006, 60008 was renamed "Sir William McAlpine". The locomotive was decommissioned in September 2010 and stored until June 10, 2000, when it was transferred to Brush. This model is equipped with a 21-pin decoder and features a pre-installed Class 60 HM7000 sound profile, housing a state-of-the-art Sugarcube speaker.

## SAFETY INFORMATION

As a detailed model, this product is not suitable for children under 14 years. Always observe the safety instructions provided in the enclosed instructions for use. Keep these details and address for future reference. Colours and contents may vary slightly from the picture shown.

## PRODUCT OVERVIEW



Figure 1: Hornby R30354TXS Loadhaul Class 60 Co-Co 60008 Gypsum Queen II Diesel Locomotive. This image

*displays the full side profile of the black and orange diesel locomotive with "Loadhaul" branding and "Gypsum Queen II" naming.*

The Hornby R30354TXS model accurately replicates the Class 60 Co-Co 60008 diesel locomotive in its Loadhaul livery. Key features include:

- **Model Number:** R30354TXS
- **Decoder:** 21-pin decoder
- **Sound Profile:** Pre-installed Class 60 HM7000 sound profile
- **Speaker:** State-of-the-art Sugarcube speaker
- **Material:** Metal and plastic construction
- **Colour:** Black with orange accents
- **Dimensions:** Approximately 28 x 3.5 x 5.7 cm
- **Weight:** Approximately 1.01 kg

## SETUP

---

### 1. Unpacking the Locomotive

1. Carefully remove the locomotive from its packaging, ensuring not to damage any delicate parts.
2. Inspect the model for any visible damage that may have occurred during transit.
3. Retain all packaging materials for future storage or transport.

### 2. Track Preparation

- Ensure your model railway track is clean and free from dust or debris.
- Verify that all track connections are secure to ensure consistent power supply.

### 3. Power Connection

- Connect your DCC controller or analogue power supply to the track as per its own instructions.
- This model is equipped with a 21-pin decoder for DCC operation. If using analogue, ensure your power supply is compatible.

## OPERATING INSTRUCTIONS

---

### 1. DCC Operation

- Place the locomotive on the track.
- Power on your DCC controller. The locomotive should be recognized by its default address (usually 3).
- Utilize your DCC controller to control speed, direction, and activate sound functions. The pre-installed Class 60 HM7000 sound profile offers realistic engine sounds, horn, and other operational noises.
- Refer to your DCC controller's manual for specific function button assignments.

### 2. Analogue Operation

- Place the locomotive on the track.
- Gradually increase the voltage from your analogue power supply. The locomotive will begin to move.
- Direction is typically controlled by a switch on your analogue controller.
- Note: Sound functions may be limited or unavailable in analogue mode depending on the power supply.

## MAINTENANCE

### 1. Cleaning

- Regularly clean the wheels and pick-ups with a soft, lint-free cloth to ensure good electrical contact.
- Use a soft brush to remove dust from the bodywork. Avoid harsh chemicals or abrasive materials.

### 2. Lubrication

- Periodically apply a small amount of model railway lubricant to moving parts as recommended by Hornby. Refer to the detailed instructions included with the product for specific lubrication points.

### 3. Storage

- When not in use, store the locomotive in its original packaging or a suitable protective case to prevent dust accumulation and damage.
- Store in a cool, dry place away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Locomotive not moving	No power to track; Dirty wheels/track; Incorrect DCC address.	Check power supply and connections; Clean wheels and track; Verify DCC address on controller.
Sound not working	Sound function off; Volume too low; Analogue operation.	Activate sound function via DCC controller; Increase volume; Note sound limitations in analogue mode.
Erratic movement	Poor track contact; Debris on track/wheels.	Ensure track is clean and connections are secure; Clean wheels and pick-ups.

## SPECIFICATIONS

**Brand:** Hornby

**Model Number:** R30354TXS

**Product Dimensions:** 28 x 3.5 x 5.7 cm

**Item Weight:** 1.01 kg

**Material:** Metal plastic

**Colour:** Black

**Decoder:** 21-pin (DCC Sound Fitted)

**Sound Profile:** Class 60 HM7000

**Era:** 9

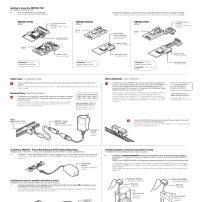
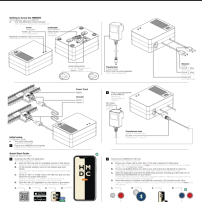
## WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation provided with your purchase or visit the official Hornby website. Keep your proof of purchase for any warranty claims.

**Manufacturer:** Hornby Hobbies Ltd

**Contact:** Please refer to the Hornby official website for customer service contact details.

## Related Documents - R30354TXS

	<p><a href="#"><u>Hornby J36 Class Sound Decoder Manual and Specifications</u></a></p> <p>Comprehensive guide to the Hornby J36 Class TTS Sound Decoder. Learn about its features, operation modes, sound functions (F0-F22), CV programming for motor control and sound mixing, driving tips, troubleshooting, and technical specifications.</p>
	<p><a href="#"><u>Hornby HM7000-TXS Quick Start Guide: DCC Sound Decoder Installation and Operation</u></a></p> <p>Concise guide for installing and operating the Hornby HM7000-TXS DCC Sound Decoder, covering Bluetooth control, speaker installation, and DCC connection.</p>
	<p><a href="#"><u>Hornby HM6000 Bluetooth Circuit Controller Quick Start Guide</u></a></p> <p>A quick start guide for setting up and calibrating the Hornby HM6000 Bluetooth circuit controller for model railways, including initial setup and app connection.</p>
	<p><a href="#"><u>Hornby HM 2000 Power Controller and HM 2000+ DC Controller User Guide</u></a></p> <p>Comprehensive guide for the Hornby HM 2000 Power Controller (R8012) and HM 2000+ DC Controllers (R8013, R8013A), detailing setup, connections, safety features, and specifications for model railway enthusiasts.</p>