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Locomotive Kit Chassis Construction in 4mm Scale

Iain Rice

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Iain Rice : Locomotive Kit Chassis Construction in 4mm Scale before purchasing it in order to gage whether or not it would be worth my time, and all praised Locomotive Kit Chassis Construction in 4mm Scale:

0 of 0 people found the following review helpful. Five StarsBy James DaleGreat resource for the engineering involved in model design.0 of 0 people found the following review helpful. The Book's missing Table of Contents is listed below...By Steve NeagoThis c1993 soft-cover Book details the construction, assembly, and fitting of custom Brass chassis and parts for Locomotives (mostly British Steam Locomotives). However, most of this book's metalworking contents and concepts can be adapted for use with any model scale for Diesel, Electric, or Steam Locomotives. Please note that British 4mm RR Model Scale is 1:76.2 scale, while American RR HO Scale is 1:87 scale so some Metric to English measurements may need to be converted...Here is the Book's undocumented Table of Contents,LOCOMOTIVE KIT CHASSIS CONSTRUCTION IN 4MM INTRODUCTION CHAPTER 1 SOME CHASSIS FUNDAMENTALS + A Brief History Of The AHERN Locomotive Chassis + The Very Model Of A Modern Model Mechanism CHAPTER 2 ASSESSING A CHASSIS KIT + Frames and Spacers + Cylinders and Valve Gear + Motors Gears and Pickups + Summary CHAPTER 3 CHASSIS CORRECTIONS AND CURES + Correcting Rod-To-Chassis Errors + Correcting Coupling Rod Centres + Oversized Holes + Frame Spacers + Working Out Frame Spacer Width + Making L-Section Spacers + Designing Spacers To Suit Chassis + Body Mounting Provision + Other Chassis Corrections CHAPTER 4 BASIC CHASSIS CONSTRUCTION + Tools, Equipment, And Techniques + Soldering For Chassis Assembly + Specialist Tools For Chassis Construction + A Chassis-Builders Tool List + For Measuring and Marking + For Cutting, Fettleing, and Fitting + Preparing An Etched Chassis For Assembly + Erecting

An Etched Chassis + Cast and Milled Block Chassis + Screwed Chassis Assembly + Summary CHAPTER 5 A BRIEF SKIRMISH WITH BOGIES AND PONY TRUCKS + Introduction + Practical Considerations + Weight On Bogies + Guidance + Pony Trucks + When Is A Pony Truck Not A Pony Truck + Building Bogies and Pony Trucks + Ingredients + Tools + Method + Setting Up Bogies and Pony Trucks + Restricting Bogie Swing + Weighting Of Bogies and Trucks CHAPTER 6 COMPENSATION + In At The Deep End+ + Differences Between Rigid and Compensated Chassis + Preparing Frames For Compensation + Hornblock Assembly + Coupling Rods + Jiggling A Chassis + Making and Fitting The Beam And Pivot + Multi-Beams And Other Delights + Compensated Bogies + Compensation Beams For Bogies + Proportional Loading + Summary CHAPTER 7 WHEELING-UP AND QUARTERING + General Considerations + Wheel Compatibility + The Importance Of Configuration + Wheel Choice + Romfords + Kean-Maygib and Gibson + Sharman and Ultrascale + Other Factors Affecting Wheel Choice + Wheel Fitting At Last! + Bearing Preparation + Axle Preparation + Fitting Romford Wheels + Fitting Kean-Maygib Wheels + Fitting Gibson Wheels + Fitting Sharman Wheels + Fitting Ultrascale Wheels + Fitting Coupling Rods And Quartering + Crankpin Clearances + Quartering At Last + Finishing Off + Plain Drivers and Outside Cranks + Bogie and Carrying Wheels + The Last Word+ CHAPTER 8 CYLINDERS AND VALVE GEAR + Outside Cylinders + Cylinder and Slidebar Centres + Cylinder Mounting + Setting Up Cast Cylinders + Three And Four-Bar Slidebar Systems + Etched Cylinders + Etched Crossheads + Connecting Rods + Slidebars + Installing Cylinder Assemblies + Walschaerts Valve Gear + Modelling Walschaerts + Assembling Etched Walschaerts + Assembly Sequence + Installing A Walschaerts Valve Gear + Valve Gear Defaults + Valve Gear Valedictum CHAPTER 9 DRIVETRAINS: PART I MOTORS + Introduction + Drivetrain Design Criteria + Motor Choice - Physical Characteristics + Mounting Systems + Motor Performance + Motor Application + Performance Characteristics + A Whos Who Of Motors + Mashima 1224 (1220 Similar) + The DS10 + The D11 + The D13 + Sagami 1425 + Sagami 1620 (Mashima 1620/Anchoridge TA10 very similar) + Mashima 1628 + Cordless Motor/Gearboxes + RG4/1219 + RG4 1616/1624 + Motor Preparation + Running In CHAPTER 10 DRIVETRAINS: PART 2 TRANSMISSIONS + Worm Gear Characteristics + Installing Worm Gears + Fitting Gears to Shafts + Thrust Washers and Bearings + Direct Mounted Gears + Fold-Up Etched Motor Mounts + Installing the RG4 + Chassis-Mounted Motors + Outrigger Bearings + Indirectly Mounted Gears + Installing Worm Drive Gearboxes + Choosing Reduction Ratios + Transmission Assembly CHAPTER 11 DRIVETRAINS: PART 3 PICK-UPS, TESTING, TROUBLESHOOTING + Pick-Ups + Types of Wiper Pick-Up + Designing Wiper Pick-Ups + Pick-Up Mountings + Fitting Wiper Pick-Ups + Pick-Ups On Tenders + Pick-Ups On Bogies + Motor Feeds + Pick-Up Summary + Testing + Test Procedure + Running In + Trouble Shooting + Mechanical Faults + Electrical Faults + Trackholding Faults + Maintenance CHAPTER 12 DETAILING AND FINISHING + Brake Gear + Sanding Gear + Balance Weights + Occasional Details + Chassis Painting + Materials + Spray Technique + Detail Painting, Weathering