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Team Associated RC10B7

Team Associated RC10B7 Team Kit Instruction Manual

Model: RC10B7 | Part Number: ASC90041

1. INTRODUCTION

The Team Associated RC10B7 represents the next generation in 1:10 scale 2WD off-road buggy design, building upon 40 years of innovation. This kit incorporates advanced features such as new long-arm suspension geometry, a weight-centralized electronics layout, KPI adjustable steering blocks, and enhanced tunability throughout the chassis. These design elements contribute to improved grip, increased corner speed, and an overall more predictable driving experience compared to previous models.



Figure 1: An assembled view of the Team Associated RC10B7 2WD off-road buggy, showcasing its sleek body design and overall chassis layout.

2. KEY FEATURES

- **5-Gear Laydown Transmission:** This configuration positions the motor's weight closer to the center of the car, optimizing weight distribution for improved handling.
- **Long-Arm Suspension Geometry:** Designed to enhance grip and predictability across various track conditions.
- **KPI Adjustable Steering and Caster Blocks:** Allows for precise tuning of steering feel and response. Three options are included in the kit for customization.
- **Height Adjustable Aluminum Front Bulkhead:** Provides further tuning options for the front roll center.
- **High Volume Gear Differential:** Improves the consistency of differential action over extended run times. Compatible with LTC internal diff gears from the RC10B74.2.



Figure 2: Close-up view of the front suspension, showing the KPI adjustable steering block and associated linkages, crucial for fine-tuning steering response.



Figure 3: Detail of the 5-gear laydown transmission and the low-profile motor mount, centralizing weight for enhanced performance.

3. SETUP AND ASSEMBLY

The RC10B7 is a team kit designed for experienced hobbyists. Assembly requires careful attention to detail and adherence to the included detailed assembly manual (not part of this document). Ensure all components are correctly installed and fasteners are tightened to specifications. Proper setup is critical for optimal performance.

3.1 Electronics Installation

This kit does not include electronic components. Users must select and install their own motor, electronic speed controller (ESC), servo, receiver, and battery. Follow the manufacturer's instructions for each electronic component for proper installation and calibration. Ensure wiring is neat and secure to prevent interference or damage.

3.2 Suspension Adjustment

The RC10B7 offers extensive suspension tunability. Adjustments include shock oil viscosity, spring rates, ride height, camber, toe, and anti-roll bar settings. Refer to the main assembly manual for detailed instructions on how to adjust these parameters to suit different track conditions and driving styles.



Figure 4: Close-up of the front bulkhead, featuring the integrated anti-roll bar system for improved handling and reduced chassis roll.

4. OPERATING INSTRUCTIONS

Before operating your RC10B7, ensure all components are securely fastened, the battery is fully charged, and radio communication is properly established. Always operate the vehicle in a safe, open area, away from people, pets, and obstacles. Familiarize yourself with the controls before attempting high-speed maneuvers.

4.1 Pre-Run Checklist

- Verify battery charge level.
- Check all wheel nuts and suspension screws for tightness.
- Inspect tires for wear and proper mounting.
- Confirm steering and throttle response are correct and smooth.
- Ensure body clips are securely in place.

4.2 Safe Operation Guidelines

- Avoid operating in wet conditions unless the electronics are specifically rated as waterproof.
- Do not operate near public roads or in areas with pedestrian traffic.
- Maintain a clear line of sight to the vehicle at all times.
- Allow the motor and ESC to cool down between runs to prevent overheating.

5. MAINTENANCE

Regular maintenance is essential to ensure the longevity and performance of your RC10B7. After each use, perform a thorough inspection and cleaning.

5.1 Post-Run Cleaning

- Remove dirt and debris from the chassis, suspension, and drivetrain using a soft brush or compressed air.
- Inspect for any loose screws, damaged parts, or signs of wear.
- Clean and lubricate moving parts as necessary, such as universal joints and bearings.

5.2 Periodic Inspection

- Check shock oil levels and replace if necessary.
- Inspect differential fluid and gears for wear.
- Examine tires for excessive wear and replace if traction is compromised.
- Ensure all electrical connections are clean and secure.

6. TROUBLESHOOTING

This section provides general guidance for common issues. For detailed troubleshooting, refer to the comprehensive assembly manual or contact Team Associated support.

6.1 Common Issues and Solutions

- **No Power:** Check battery charge, ESC connection, and power switch.
- **Loss of Control:** Verify radio transmitter battery, receiver connection, and antenna placement. Check for damaged steering or suspension components.
- **Motor Not Responding:** Inspect motor wires, ESC settings, and ensure the motor is not seized.
- **Poor Handling:** Review suspension settings (camber, toe, ride height), tire condition, and shock performance.

7. SPECIFICATIONS

Attribute	Detail
Model Number	RC10B7
Manufacturer	Team Associated
Product Dimensions	14.9 x 9.1 x 5.1 inches
Item Weight	1 pound
ASIN	B0CTMZ731X
Recommended Age	14 months - 9 years (Note: This is a kit for experienced users, age recommendation may vary based on assembly skill.)

8. WARRANTY AND SUPPORT

For information regarding warranty coverage, technical support, or replacement parts for your Team Associated RC10B7 Team Kit, please refer to the official Team Associated website or contact their customer

service directly. Keep your proof of purchase for any warranty claims.

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Related Documents - RC10B7

	<p><u>Team Associated RC10B7 Team Kit: Assembly Manual and Tuning Guide</u></p> <p>Comprehensive assembly manual and tuning guide for the Team Associated RC10B7 1:10 Scale 2WD Electric Off Road Competition Buggy Kit. Includes detailed instructions, parts lists, and setup tips.</p>
	<p><u>Team Associated RC10B7 1:10 Scale 2WD Electric Off-Road Competition Buggy Kit Assembly Manual</u></p> <p>Comprehensive assembly manual for the Team Associated RC10B7 1:10 scale 2WD electric off-road competition buggy kit. Includes detailed step-by-step instructions, parts lists, tuning tips, and setup guides.</p>
	<p><u>Team Associated RC10B7 Competition Buggy Kit Assembly Manual</u></p> <p>Comprehensive assembly manual for the Team Associated RC10B7 1:10 Scale 2WD Electric Off Road Competition Buggy Kit. Includes detailed step-by-step instructions, parts lists, tuning tips, and setup guides.</p>
	<p><u>Team Associated RC10 SC7 1:10 Scale Electric Off Road Competition Short Course Kit Assembly Manual</u></p> <p>Detailed assembly manual for the Team Associated RC10 SC7 1:10 Scale 2WD Electric Off Road Competition Short Course Kit. Includes parts lists, step-by-step instructions, hardware views, and tuning tips.</p>
	<p><u>Team Associated RC10B6.2 Team Kit 1:10 Scale 2WD Electric Off-Road Competition Buggy Assembly Manual & Catalog</u></p> <p>Comprehensive assembly manual and catalog for the Team Associated RC10B6.2 Team Kit, a 1:10 scale 2WD electric off-road competition buggy. Includes detailed step-by-step building instructions, parts lists, tuning tips, and setup sheets.</p>
	<p><u>Team Associated RC10B6.3 1:10 Scale Electric Off-Road Buggy Kit Assembly Manual & Catalog</u></p> <p>Detailed assembly manual and catalog for the Team Associated RC10B6.3 1:10 Scale 2WD Electric Off-Road Competition Buggy Kit. Find step-by-step instructions, parts lists, tuning tips, and setup guides for this high-performance RC car.</p>



[Team Associated RC10B7 Competition Buggy Kit Assembly Manual](#)

Comprehensive assembly manual for the Team Associated RC10B7 1:10 Scale 2WD Electric Off Road Competition Buggy Kit. Includes detailed step-by-step instructions, parts lists, tuning tips, and setup guides.

lang:en score:44 filesize: 14.4 M page_count: 26 document date: 2024-08-22



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lang:en score:38 filesize: 14.18 M page_count: 26 document date: 2024-08-22



[Team Associated RC10B7 Team Kit: Assembly Manual and Tuning Guide](#)

Comprehensive assembly manual and tuning guide for the Team Associated RC10B7 1:10 Scale 2WD Electric Off-Road Competition Buggy Kit. Includes detailed instructions, parts lists, and setup tips.

lang:en score:38 filesize: 14.53 M page_count: 26 document date: 2024-02-02



[Team Associated RC10T7 1:10 Scale 2WD Electric Off-Road Competition Truggy Kit Manual](#)

Comprehensive assembly manual for the Team Associated RC10T7 1:10 Scale 2WD Electric Off-Road Competition Truggy Kit, detailing features, required parts, step-by-step building instructions, hardware specifications, and tuning tips.

lang:en score:38 filesize: 15.67 M page_count: 26 document date: 2025-07-21



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[Team Associated RC10B7 1:10 Scale 2WD Electric Off-Road Competition Buggy Kit Assembly Manual](#)

Comprehensive assembly manual for the Team Associated RC10B7 1:10 scale 2WD electric off-road competition buggy kit. Includes detailed step-by-step instructions, parts lists, tuning tips, and setup guides.

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RC10B7 Team Kit Steve Husting 90041 Kitimg2 associatedelectrics â° PressRelease 121123 img2 cars and trucks |||

For Immediate Release: January 3, 2024 #90041 **RC10B7** Team Kit ELECTRIC OFF ROAD 1:10 SCALE 2 WHEEL DRIVE KIT Champions by Design Starting with the original RC10, Team Associated has been at the leading edge of 1:10 scale 2WD off road for the last 40 years and are proud to introduce this next generation RC10 to the world—the RC10B7. The RC10B7 has seen a lot of development and changes, with each generation being a step forward from the last. The RC10B7 is the latest evolution of the RC10, featuring a new chassis, new body, and new components. The RC10B7 adjustable steering blocks, and increased tunability throughout the whole chassis. These innovations have resulted in better grip and corner speed, which leads to faster lap times and an overall easier-to-drive feel than the previous generation.

The RC10B7 is the recommended starting kit for those who plan to race on carpet, AeroTurf, and some high-grip sealed clay tracks. This kit comes equipped with a high-grip rear differential, a high-grip front differential, and an optimized high-grip setup which includes a new front end, a new rear end, and a new rear differential. An with previous generations, the RC10B7 offers a wide range of options, including different body styles and different chassis options. The RC10B7 also features a new front end, which allows the user to pick and choose the best front end for their needs, depending on track conditions. Both versions come with a new rear end, which is designed for a more consistent and predictable performance. The RC10B7 is a great choice that is found in any Team Associated race program.

lang:en score:25 filesize: 729.43 K page_count: 4 document date: 2024-01-03



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lang:en score:22 filesize: 14.31 M page_count: 26 document date: 2024-02-16



[Team Associated RC10 SC7 Electric Off-Road Competition Short Course Kit Assembly Manual](#)

Detailed assembly manual for the Team Associated RC10 SC7 1:10 Scale 2WD Electric Off-Road Competition Short Course Kit. Includes step-by-step instructions, parts lists, tuning tips, and setup guides for building and maintaining your RC car.

lang:en score:21 filesize: 15.59 M page_count: 26 document date: 2025-10-27



[Team Associated RC10T7 Team Kit Assembly Manual](#)

Comprehensive assembly manual for the Team Associated RC10T7 Team Kit, detailing build steps, features, hardware, and tuning tips for this high-performance radio-controlled car.

lang:en score:20 filesize: 15.86 M page_count: 26 document date: 2025-09-25



[Team Associated RC10 SC7 1:10 Scale Electric Off Road Competition Short Course Kit Assembly Manual](#)

Detailed assembly manual for the Team Associated RC10 SC7 1:10 Scale 2WD Electric Off Road Competition Short Course Kit. Includes parts lists, step-by-step instructions, hardware views, and tuning tips.

lang:en score:20 filesize: 15.59 M page_count: 26 document date: 2025-11-03



[Team Associated RC10SC7 Assembly Manual: Build Your RC Race Car](#)

Comprehensive assembly manual for the Team Associated RC10SC7 RC car kit. Includes detailed step-by-step instructions, parts lists, tuning tips, and setup sheets for building and optimizing your radio-controlled race vehicle.

lang:en score:20 filesize: 15.59 M page_count: 26 document date: 2025-08-15

ASSOCIATED
For Immediate Release: Sept 2025
RC10T7 Team Kit #70005
1:10 Scale Electric 2WD Off-Road Competition Stadium Truck Kit



Race-winning heritage.
Based on Team Associated's RC10BT platform, the RC10T7 Team Kit offers a race-winning chassis design. Design goals were to lower CG, add durability, and incorporate the RC10B7's 3-gear laydown transmission. Associated's Aero 05 first priority was the design of the new 3-gear laydown transmission, which is a significant advancement over the larger truck line.

Champions by Design. The RC10T7 offers many improvements with the RC10B7 chassis design. The new 3-gear laydown transmission, along with the updated front end, makes it easier than ever to race in multiple classes at the same time. The primary suspension update is the new front end, which includes a new front hub, a longer front hub, and a longer front shock. The new front hub is 13mm longer than the previous hub, and the new front shock is 31mm longer than the previous shock. The new chassis design is a stronger short course design. The new front end features a new truck-specific gull-wing long arm suspension to improve grip and predictability in cornering. The new front hub and shock are designed to be more durable, along with the legacy BT features for tuning the front end. The new front hub and shock are designed to be more durable, along with the legacy BT features for tuning the front end. The new RC10T7 offers the same racing experience as the RC10B7 while offering many new features and a new transmission.

The RC10T7 updated spec gives racers an edge over the competition.

[Team Associated RC10T7 Team Kit #70005: 1:10 Scale Electric RC Truck](#)

Discover the Team Associated RC10T7 Team Kit (#70005), a 1:10 scale electric 2WD off-road competition stadium truck. Featuring race-winning heritage, a new 3-gear laydown transmission, updated suspension, and durable components for enhanced performance.

lang:en score:18 filesize: 880.11 K page_count: 3 document date: 2025-09-23

ASSOCIATED
For Immediate Release: Sept 2025
RC10SC7 Team Kit #70010
1:10 Scale Electric 2WD Off-Road Competition Short Course Truck Kit



Race-winning heritage.
Based on Team Associated's RC10BT platform, the RC10SC7 Team Kit offers a race-winning chassis design. Design goals were to lower CG, add durability, and incorporate the RC10B7's 3-gear laydown transmission. Associated's Aero 05 first priority was the design of the new 3-gear laydown transmission, which is a significant advancement over the larger short course line.

Champions by Design.
The RC10SC7 shares key components with the RC10B7 and RC10B7D Team Kits, making it easier than ever to run multiple classes at the same time. The primary suspension update is the new front end, which includes a new front hub, a longer front hub, and a longer front shock. The new front hub is 13mm longer than the previous hub, and the new front shock is 31mm longer than the previous shock. The new chassis design is a stronger short course design. The new front end features a new truck-specific gull-wing long arm suspension to improve grip and predictability in cornering. The new front hub and shock are designed to be more durable, along with the legacy BT features for tuning the front end. The new RC10SC7 offers the same racing experience as the RC10B7 while offering many new features and a new transmission.

[Team Associated RC10SC7 Team Kit #70010: 1:10 Scale Electric 2WD Off-Road RC Truck](#)

Discover the Team Associated RC10SC7 Team Kit, a 1:10 scale electric 2WD off-road competition short course truck. Featuring a race-winning heritage, updated chassis, suspension, and a new 3-gear laydown transmission for enhanced performance.

lang:en score:18 filesize: 936.85 K page_count: 3 document date: 2025-09-23

ASSOCIATED
For Immediate Release: June 18, 2024
Team Associated -4mm Chassis Option for the RC10B7 and B7D



A new chassis length option is now available from Team Associated for the RC10B7 and RC10B7D. This chassis is a good tuning option for further wheelbase tuning. The short chassis generally provides better rotation and more for wear life, which is beneficial across a variety of track conditions and layouts.

UPC	Part No.	Description	MSRP	MAP	Available
754860624001	92-401	RC10B7 Chassis -4mm	\$94.00	\$90.74	Buy Now!



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www.associatedracing.com

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B7 4mm Chassis Option Steve Husting PressRelease 060624 92490 img2 associatedelectrics cars and trucks shared |||

For Immediate Release: June 18, 2024 Team Associated -4mm Chassis Option for the **RC10B7** and B7D A new chassis length option is now available from Team Associated for the **RC10B7** and **RC10B7D**. This chassis is a good tuning option for further wheelbase tuning. The short chassis generally provides better...
lang:so score:18 filesize: 231.62 K page_count: 1 document date: 2024-06-18



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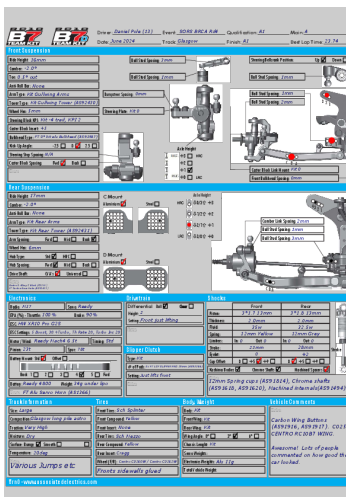
RC10B7D Team Kit Steve Hustling 90042 Kitimg2 associatedelectrics â° PressRelease 121823 img2 cars and trucks |||

For Immediate Release: January 3, 2024 #90042 **RC10B7D Team Kit ELECTRIC**

OFF ROAD 1:10 SCALE 2 WHEEL DRIVE KIT Champions by Design Team

Associated has been at the leading edge of 1:10 scale 2WD off road for the last 40 years starting with the original RC10 and are proud to introduce this next generation to the world—the RC10B7. 40 years has seen a lot of development and changes, with each generation taking off road racing to the next level. The RC10B7 is no different.

lang:en score:17 filesize: 745.82 K page_count: 4 document date: 2024-01-03



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B7 Daniel Pole Glasgow June 2024 Duncan SORS BRCA RD4 TEAM ASSOCIATED RC10B7D KIT AS90042 cmldistribution co uk product setups |||

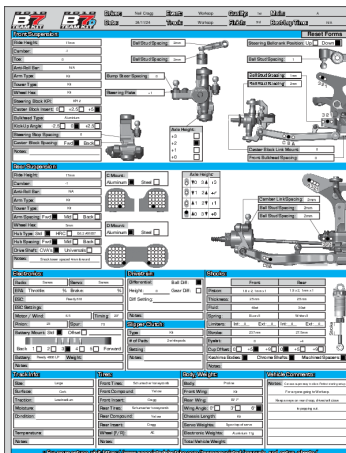
Driver: Daniel Pole 13 Event: SORS BRCA Rd4 Qualification: A1 Main: A Front

Suspension Date: Ju ... ing: Kit Rear Wing: Kit Wing Angle: 0 3 6 Carbon Wing

Buttons AS91916, AS91917 . C0259 CENTRO **RC10B7 WING**. Surface: Bumpy

Smooth Temperature: 20deg Notes: Various Jumps etc Rear Compound: Yell...

lang:en score:17 filesize: 280.49 K page_count: 1 document date: 2024-06-26



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RC10B7 Editable Setup Sheet B7 Matthew Skipple Worksop TEAM ASSOCIATED RC10B7D KIT AS90042 cmldistribution co uk product setups |||

Driver: Date: Neil Cragg 24/11/24 Event: Track: Worksop Worksop Qualify: 1st Main:

A Finish: 3rd Best Lap Time: N/A Front Suspension: Ride Height: 17mm Ball Stud

Spacing: 2mm Reset Forms Steering Bellcrank Position: Up Down s Camber: -1 Toe:

0 Ball Stud Spacing: 2mm Ball Stud Spaci...

lang:en score:14 filesize: 1.13 M page_count: 1 document date: 2024-11-28

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RC10B7 Editable Setup Sheet Brent Thielke Testing Stotfold TEAM ASSOCIATED RC10B7D KIT

AS90042 cmldistribution co uk product setups |||

Driver: Alex Carter Event: stotfold Qualification: Main: Date: Track: Finish: Best Lap Time: Front Suspension Ride Height: 16.5 Ball Stud Spacing: 1 Steering Bellcrank Position: Up Down Camber: 1.5 Toe: 1 out Ball Stud Spacing: 0 Ball Stud Spacing: 1 Anti-Roll Bar: 1.0 Arm Type: ...

lang:en **score:14** filesize: 1.24 M page_count: 1 document date: 2024-10-04

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Winter Series Dudley TEAM ASSOCIATED KIT

AS90041 cmldistribution co uk product setups |||

Driver: Date: Russell Lee 17/11/2024 Event: Track: Winter series Dudley Qualify: 10 Main: A Finish: 10 Best Lap Time: Front Suspension: Ride Height: 13mm Ball Stud Spacing: 2 Reset Forms Steering Bellcrank Position: Up s Down Camber: -2 Toe: 1/4DEG out Ball Stud Spacing: 0 Ball Stud...

lang:en **score:14** filesize: 1.13 M page_count: 1 document date: 2024-11-18

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RC10B7 Editable Setup Sheet Brent Thielke Winter Series RD2 Bury TEAM ASSOCIATED KIT AS90041 cmldistribution co uk product setups |||

Driver: Charlie Saunders Event: Bury winter series rd2 Qualification: 11th Main:A final Date: 17/11/24 Track: BMRCC Finish: 5th Best Lap Time: 16.78 Front Suspension Ride Height: 11mm Ball Stud Spacing: 2mm Steering Bellcrank Position: Up Down Camber: -3 degrees Toe: slight toe in Ba...

lang:en **score:14** filesize: 1.25 M page_count: 1 document date: 2024-11-22

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Worksop RD2 TEAM ASSOCIATED RC10B7D KIT

AS90042 cmldistribution co uk product setups |||

Driver: Thomas Phipps Event: Worksop Rd2 Qualify: Date: 3.11.24 Track: Worksop Finish: Main: Best Lap Time: Front Suspension: Ride Height: 18mm Camber: -1.5 Toe: 1 out Anti-Roll Bar: None Arm Type: Kit Tower Type: Kit Wheel Hex: 5mm Steering Block KPI: KPI 2 Caster Block Insert...

lang:en **score:14** filesize: 967.82 K page_count: 1 document date: 2024-11-05

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RC10B7 Editable Setup Sheet Brent Thielke Club Night Midlands Raceway TEAM ASSOCIATED KIT

AS90041 cmldistribution co uk product setups |||

Driver: Russell Lee Event: Club Night Qualification: 5th Main:A final Date: 29/12/2024

Track: Midlands Raceway Finish:3rd Best Lap Time: Front Suspension Ride Height: 12mm Ball Stud Spacing: 2mm Steering Bellcrank Position: Up Down Camber: -3 degrees Toe: slight toe in Ball Stud Spac...

lang:en **score:14** filesize: 1.29 M page_count: 1 document date: 2024-12-02

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RC10B7 Editable Setup Sheet Brent Thielke SWORD Winter RD2 Cardiff TEAM ASSOCIATED KIT

AS90041 cmldistribution co uk product setups |||

Driver: Russell Lee Event: SWORD WINTER RD2 Qualification:9th Main:A final Date: 24/11/24 Track: Cardiff Finish: 10th Best Lap Time: Front Suspension Ride Height: 12mm Ball Stud Spacing: 2mm Steering Bellcrank Position: Up Down Camber: -3 degrees Toe: slight toe in Ball Stud Spacing:....

lang:en **score:14** filesize: 1.25 M page_count: 1 document date: 2024-11-25

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RC10B7 Editable Setup Sheet B7 Matthew Skippe 2WD Regional Telford TEAM ASSOCIATED KIT

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Driver: Date: Zak Smith 4/8/24 Event: Track: 2 Wd Regional Telford Qualify: 4th Main: A Finish: 3rd Best Lap Time: 22.37 Front Suspension: Ride Height: 15mm Ball Stud Spacing: 2.0mm Reset Forms Steering Bellcrank Position: Up Down s Camber: -1 Toe: 0 Ball Stud Spacing: 3.0mm Ball S...

lang:de **score:14** filesize: 1.12 M page_count: 1 document date: 2024-08-05

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Club Day Potteries TEAM ASSOCIATED KIT

AS90041 cmdistribution co uk product setups ||

Driver: Date: Jamie 11/08/2024 Event: Track: club day Potteries Qualify: Finish: Main: Best Lap Time: Front Suspension: Ride Height: 16 Ball Stud Spacing: 2mm Reset Forms Steering Bellcrank Position: Up Down s Camber: -2 Toe: 0 Ball Stud Spacing: 0 Ball Stud Spacing: 1 Anti-Roll Bar...

lang:en score:14 filesize: 1.11 M page_count: 1 document date: 2024-08-13

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Winter RD1 Cardiff TEAM ASSOCIATED KIT

AS90041 cmldistribution co uk product setups ||

Driver: Date: Russell Lee 26/9/2024 Event: Track: Sword Cardiff Qualify: 6 Main: A Finish: 5 Best Lap Time: Front Suspension: Ride Height: 12mm Ball Stud Spacing: 2 Reset Forms Steering Bellcrank Position: Up s Down Camber: -2 Toe: 1/2DEG out Ball Stud Spacing: 0 Ball Stud Spacing: ...

lang:en score:14 filesize: 1.13 M page_count: 1 document date: 2024-11-04

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Base Set Up TEAM ASSOCIATED RC10B7D KIT

AS90042 cmldistribution.co.uk product setups ||

Driver: Abe Lyons Event: Base Set Up Qualify: Date: 9.5.24 Track: Finish: Main: Best Lap Time: Front Suspension: Ride Height: 15mm Camber: -1.5 Toe: Neutral Anti-Roll Bar: None Arm Type: Kit Tower Type: Kit Wheel Hex: 5mm Steering Block KPI: 2 Caster Block Insert: 0.2, 5.5 s ...

lang:en score:13 filesize: 714.01 K page_count: 1 document date: 2024-07-02

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Winter RD2 Midlands Raceway TEAM ASSOCIATED KIT AS90041 cmldistribution co uk product setups |||

Driver: Date: Bruce Lee 26/9/2024 Event: Winter round 2 Qualify: B8 Main: Track: Midlands Raceway Finish: B7 Best Lap Time: Front Suspension: Ride Height: 12mm Ball Stud Spacing: 2 Reset Forms Steering Bellcrank Position: Up s Down Camber: -2 Toe: 1/2DEG out Ball Stud Spacing: 0 Ball...

lang:en **score:13** filesize: 1.12 M page_count: 1 document date: 2024-11-04

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Winter Series RD1 Dudley TEAM ASSOCIATED KIT AS90041 cmldistribution co uk product setups |||

Driver: Date: Olly Frost 20/10/24 Event: Track: Dudley Winter Qualify: A2 Main: Finish: A2 Best Lap Time: Front Suspension: Ride Height: 14 Ball Stud Spacing: 3 Reset Forms Steering Bellcrank Position: Up Down s Camber: 1.5 Toe: 0 Ball Stud Spacing: 0 Ball Stud Spacing: 2 Anti-Roll B...

lang:en **score:13** filesize: 1.12 M page_count: 1 document date: 2024-10-21

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RC10B7 Editable Setup Sheet B7 Matthew Skipple BRCA Nationals Bury Metro TEAM ASSOCIATED RC10B7D KIT AS90042 cmldistribution co uk product setups |||

Driver: Abe Lyons Event: BRCA 1/10th NQautaiolifny:al B10 Main: Date: 29 June 2024 Track: Bury Metro Finish: B7 Best Lap Time: Front Suspension: Ride Height: 15mm Camber: -1.5 Toe: Neutral Anti-Roll Bar: 1mm Arm Type: Kit Tower Type: Kit Wheel Hex: 5mm Steering Block KPI: 2 Caster ...

lang:en **score:13** filesize: 721.54 K page_count: 1 document date: 2024-07-03

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B7 Carpet Neam Nov 2024 Duncan Pole NEAM Winter Series RD2 TEAM ASSOCIATED RC10B7 KIT AS90041 cmldistribution co uk product setups |||

Driver: Daniel Pole 13 Event: NEAM Winter Series Rd2 Qualification: A1 Main: A Front Suspension Date: November 2024 Track: NEAM Carpet Finish: A1 Best Lap Time: 17.28 Ride Height: 13mm Camber: -1.5 Ball Stud Spacing: 3mm Steering Bellcrank Position: Up Down Toe: 0.5 out Ball Stud Spaci...

lang:en **score:13** filesize: 281.32 K page_count: 1 document date: 2024-11-22

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RC10B7 Editable Setup Sheet B7 Matthew Skippe Winter Series RD1 Silverstone TEAM ASSOCIATED KIT AS90041 Round1 cmldistribution co uk product setups |||

Driver: Olly Frost Date: 19/10/24 Event: Silverstone Winter Qualify: C3 Main: Track: Finish: C1 Best Lap Time: Front Suspension: Ride Height: 12 Ball Stud Spacing: 3 Reset Forms Steering Bellcrank Position: Up Down s Camber: 1.5 Toe: 0 Ball Stud Spacing: 0 Ball Stud Spacing: 2 Anti-R...

lang:en **score:13** filesize: 1.12 M page_count: 1 document date: 2024-10-21

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RC10B7 Editable Setup Sheet B7 Matthew Skippe Winter Series RD1 Bury TEAM ASSOCIATED KIT AS90041 Testing cmldistribution co uk product setups |||

Driver: Jamie Hall Event: Bury Qualify: Date: 13/10/2024 Track: Finish: Main: Best Lap Time: Front Suspension: Ride Height: 13mm Ball Stud Spacing: 2 Reset Forms Steering Bellcrank Position: Up s Down Camber: -2 Toe: 0 Ball Stud Spacing: 0 Ball Stud Spacing: 2 Anti-Roll Bar: 1....

lang:en **score:13** filesize: 1.11 M page_count: 1 document date: 2024-10-17

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RC10B7 Editable Setup Sheet B7 Matthew Skippe Winter Series RD1 Junction 16 TEAM ASSOCIATED KIT AS90041 cmldistribution co uk product setups |||

Driver: Date: William Venables 12th October 2024 Event: Track: Junction 16 WS RD 1 Junction 16 Qualify: Finish: Main: Best Lap Time: Front Suspension: Ride Height: 13mm Ball Stud Spacing: 2mm Reset Forms Steering Bellcrank Position: Up Down s Camber: -1 Toe: 1* Ball Stud Spacing: 2mm ...

lang:en **score:13** filesize: 699.4 K page_count: 1 document date: 2024-10-18

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Offroad National Boughton TEAM ASSOCIATED

RC10B7D KIT AS90042 Nationals Raceway cmldistribution co uk product setups |||

Driver: Thomas Phipps Event: BRCA Offroad Nationals Qualify: 9 Date: 19/08/2024

Track: Boughton Raceway Finish: 10 Main: A Best Lap Time: Front Suspension: Ride Height: 18mm Ball Stud Spacing: 1mm Reset Forms Steering Bellcrank Position: Up Down s Camber: -1.5 Toe: N/A Ball Stud Sp...

lang:en **score:13** filesize: 1.12 M page_count: 1 document date: 2024-08-20

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RC10B7 Editable Setup Sheet B7 Matthew Skipple Winter Series RD1 Bury TEAM ASSOCIATED KIT

AS90041 series Chadderton cmldistribution co uk product setups |||

Driver: Date: Neil Cragg 13/10/24 Event: Bury Winter series round 1 Qualify: 3rd

Main: A Track: Chadderton Finish: 3rd Best Lap Time: N/A Front Suspension: Ride Height: 13mm Ball Stud Spacing: 3mm Reset Forms Steering Bellcrank Position: Up s Down Camber: -1 Toe: 0 Ball Stud Spacing...

lang:en **score:13** filesize: 1.12 M page_count: 1 document date: 2024-10-16