Your 1:7 scale Formula 1 Racing Car

Radio-controlled nitro model of Red Bull Racing’s championship-winning RB7

The story of Red Bull Racing, fascinating F1 facts and full model assembly instructions

In the magazine: RC cars and the world of Formula 1

Each fully-illustrated magazine is packed with useful information for all fans of motor racing and radio-controlled models, while the Assembly Guide leads you step by step from your first components to your first test drive. There are expert tips, tricks and know-how for the RC model build, and a wealth of information about Formula 1 racing.

In every issue:

- One or more components for your Red Bull Racing RB7. All parts are made exclusively by Kyosho, who developed information about Formula 1 and building RC models.
- A 16-page magazine with easy-to-follow, step-by-step instructions for assembling your RB7, plus comprehensive information about Formula 1 and building RC models.
Step-by-step assembly

Even as a model-making novice, you can assemble this unique RC model of the Red Bull Racing RB7 2011 Formula 1 car. In 100 issues, we provide you with detailed, easy-to-follow, step-by-step instructions and all the components you need to build your own radio-controlled Red Bull Racing RB7.

1:7 scale radio-controlled nitro model of Red Bull Racing’s championship-winning RB7

Technical specifications of the model:
- Scale: 1:7
- Length: 689mm
- Width: 250mm
- Wheelbase: 452mm

Drive, brake and suspension:
- Rear-wheel drive
- Transmission via prop shaft and bevel-gear differential
- Disc brake
- Independent suspension

Powerful nitro engine for breathtaking performance

In terms of performance and quality, your model of the Red Bull Racing RB7 is in the same class as Mark Webber’s and Sebastian Vettel’s 2011 F1 car. Your racer was manufactured exclusively for De Agostini by Kyosho, the leading manufacturer of remote-controlled vehicles, and developed under licence from Red Bull. You can now build and race a 1:7 scale model of Mark Webber’s 2011 racing car on the track!

In addition, you will receive:
- A rugged Lexan body for the RB7 chassis, tuned for racing on the track
- A beautifully detailed display body for the RB7, for use when you aren’t racing
- Full assembly instructions, plus in-depth information about Formula 1 and RC models

Spectacular performance from world-class engineering

1:7 scale radio-controlled nitro model of Red Bull Racing’s championship-winning RB7

Step-by-step assembly

Even as a model-making novice, you can assemble this unique RC model of the Red Bull Racing RB7 2011 Formula 1 car. In 100 issues, we provide you with detailed, easy-to-follow, step-by-step instructions and all the components you need to build your own radio-controlled Red Bull Racing RB7.

1:7 scale radio-controlled nitro model of Red Bull Racing’s championship-winning RB7

Technical specifications of the model:
- Scale: 1:7
- Length: 689mm
- Width: 250mm
- Wheelbase: 452mm

Drive, brake and suspension:
- Rear-wheel drive
- Transmission via prop shaft and bevel-gear differential
- Disc brake
- Independent suspension

Powerful nitro engine for breathtaking performance

In terms of performance and quality, your model of the Red Bull Racing RB7 is in the same class as Mark Webber’s and Sebastian Vettel’s 2011 F1 car. Your racer was manufactured exclusively for De Agostini by Kyosho, the leading manufacturer of remote-controlled vehicles, and developed under licence from Red Bull. You can now build and race a 1:7 scale model of Mark Webber’s 2011 racing car on the track!

In addition, you will receive:
- A rugged Lexan body for the RB7 chassis, tuned for racing on the track
- A beautifully detailed display body for the RB7, for use when you aren’t racing
- Full assembly instructions, plus in-depth information about Formula 1 and RC models

Spectacular performance from world-class engineering