

# MAX VERSTAPPEN IN 2023

**The car driven by Max Verstappen in 2023**  
The Oracle Red Bull Racing RB19 is an engineering marvel and a true work of art in motion, designed to maximize speed, efficiency and control on every corner of the world's most challenging circuits. Now you have the opportunity to build your own 1:8 scale model of the RB19 and become a specialist in the world of top-level motor racing!



# INFORMATIVE AND EXCITING MAGAZINES!



**ORACLE RED BULL RACING TEAM**  
This team has secured its place in Formula 1 history. Its managers, drivers – including Max Verstappen and Checo Pérez – and engineers have challenged the most powerful teams in F1 and achieved results that many thought impossible. Each victory is not only a milestone on the road to sporting glory, but also a testament to the hard work and passion that defines the team.

**STEP-BY-STEP ASSEMBLY**  
In each magazine you will find clear and simple instructions, images, diagrams, detailed explanations, and useful tips so that you can easily assemble your superb 1:8 scale model.

# ORACLE Red Bull RACING RB19 MAX VERSTAPPEN



# BUILD THE CAR DRIVEN BY

Over the years, Red Bull has been at the forefront of motorsport, not only for its ability to innovate in engineering and design, but also for its focus on excellence and performance on the track. Experience the incredible and exciting world of Formula 1 racing with the Oracle Red Bull Racing team, where adrenaline and cutting-edge technology combine to create unforgettable experiences and victories.



# A MODEL OF EXTRAORDINARY QUALITY WITH A THRILLING LEVEL OF DETAIL

The RB19 is the ultimate expression of the technological excellence that has made the Oracle Red Bull Racing Team the benchmark in Formula 1. It was a genuine sensation on the track, and now you can recreate the RB19 with this fantastic scale model that reproduces the real car down to the finest detail.

**1:8 SCALE**

## SUPERB DETAILING

Includes all the features that make the RB19 the most spectacular car on the F1 grid.

9.8 in (25 cm)

## CHASSIS

Precision engineered to maximize aerodynamic performance on all types of tracks.

## STEERING WHEEL AND INSTRUMENTS

High-tech steering wheel to control every element of the car. It turns the model's wheels.

## HONDA-RBPT ENGINE

Detailed reproduction of the revolutionary Honda-RBPT 1.6-liter V6 turbo hybrid engine.

## REAR WING AND DIFFUSER

Each surface is designed to optimize downforce and grip at all speeds.

## EXHAUST SYSTEM

Model incorporates all the impressive mechanical elements from the fastest car on the racetrack.



27.6 in (70 cm)

The collection includes three sets of tires and a trolley for storage.