

Manuals+

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

[manuals.plus](#) /

› [Kyosho](#) /

› [Kyosho 34932B RC Motorcycle Kit Instruction Manual](#)

Kyosho 34932B

Kyosho 34932B RC Motorcycle Kit Instruction Manual

INTRODUCTION

The Kyosho 34932B RC Motorcycle Kit is a detailed recreation of the Honda NSR500 that competed in the 1991 Road Racing World Championship Grand Prix (WGP) 500cc class. This kit offers a realistic building and operating experience, featuring a chain drive system and an articulated rider figure designed to lean into corners. This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure optimal performance and enjoyment of your RC motorcycle kit.

What's in the Box

- Plastic parts
- Metal parts
- Motor
- Misc. drive hardware
- Decals
- Product Manual

SETUP

Assembly

This product is a kit that requires complete assembly and detailing to become fully operational. The construction involves various parts that come together to form the highly detailed motorcycle. Pay close attention to the instructions provided in the included product manual for step-by-step guidance. The articulated rider figure incorporates 13 different connections, allowing it to move with the bike as it leans into corners, enhancing realism. The chain drive system uses sprockets and a mini chain, mimicking a real motorcycle's mechanics.



Image: Assembled Kyosho 34932B RC Motorcycle Kit, side view. This image shows the fully assembled RC motorcycle with its detailed body and rider figure.

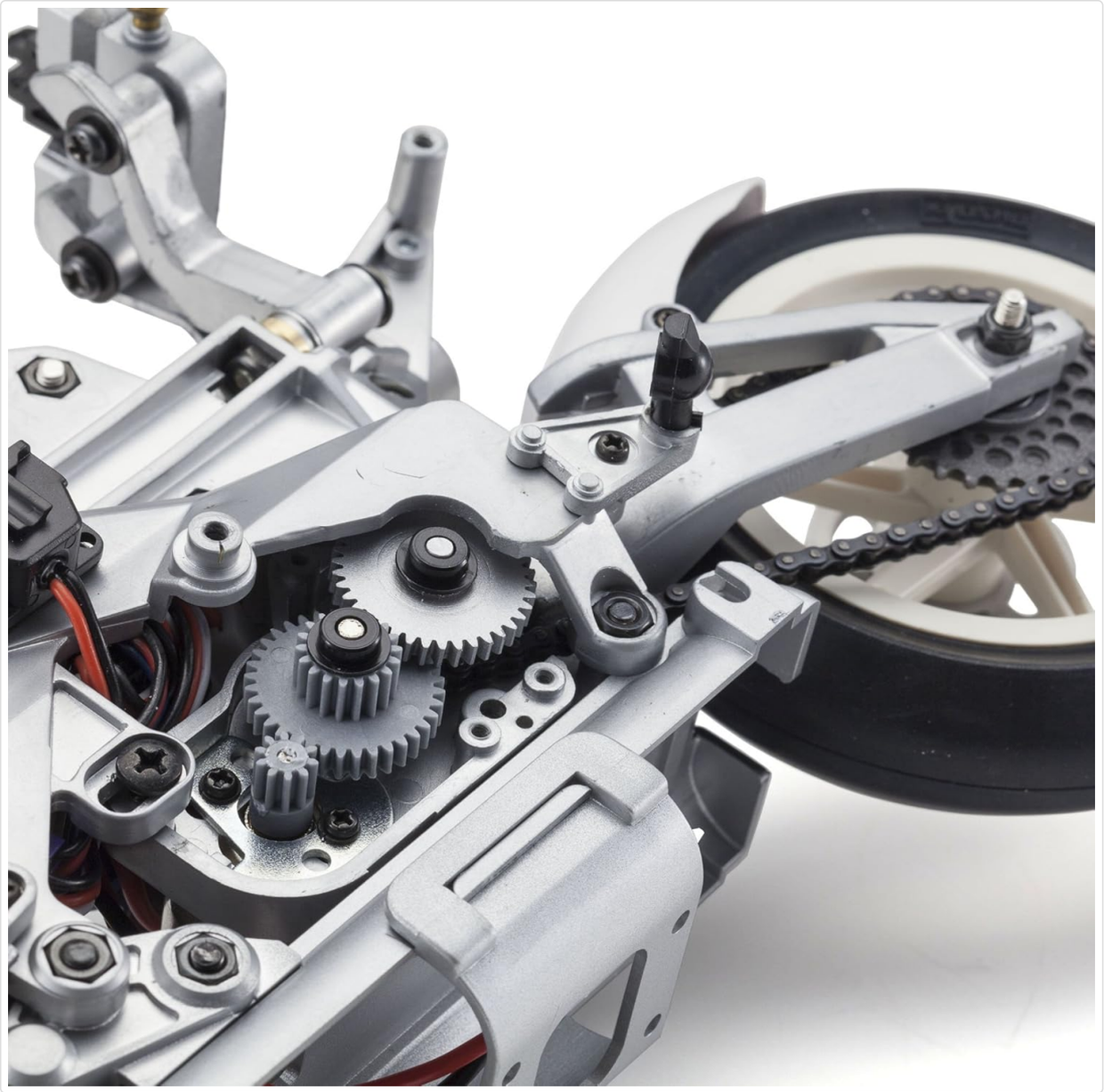


Image: Close-up of internal gears and chain drive system. This image highlights the intricate gear mechanism and chain drive that powers the motorcycle.

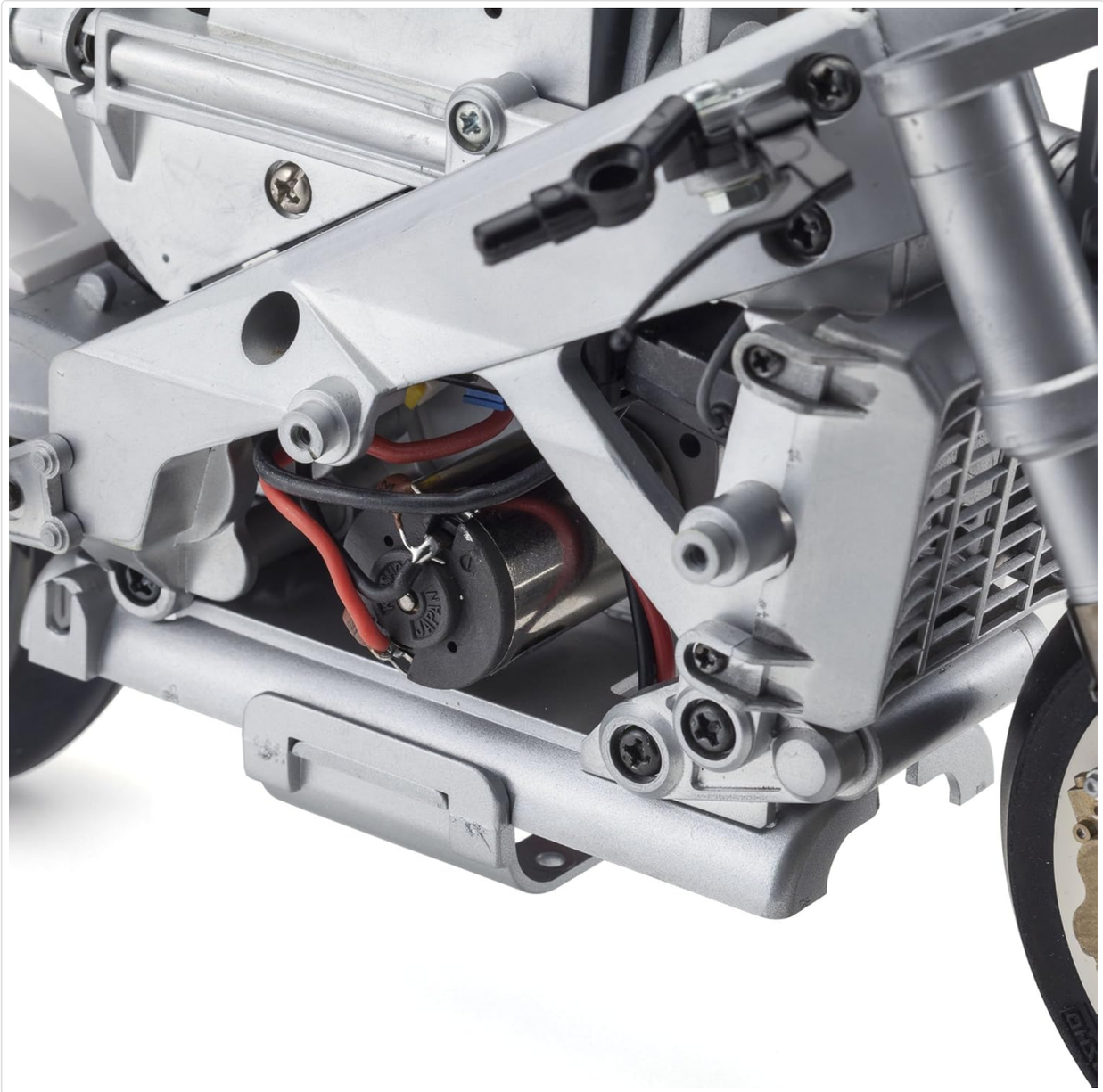


Image: Close-up of the motor area within the chassis. This image displays the motor and associated wiring, crucial for the motorcycle's operation.

Battery Installation & Remote Pairing

Install the required batteries into the remote control and the motorcycle as per the detailed instructions in the product manual. Ensure correct polarity. Once batteries are installed, power on the remote control first, then the motorcycle. Follow the pairing procedure outlined in your manual to establish a connection between the remote and the motorcycle. This typically involves pressing a bind button on both devices within a short timeframe.

Note: No relevant seller videos specifically demonstrating the setup or remote pairing for this Kyosho 34932B model were available. Please refer to the included paper manual for detailed instructions.

OPERATING INSTRUCTIONS

Basic Controls

Use the throttle trigger on the remote control to move the motorcycle forward and backward. The steering wheel on the remote controls the direction. The S.D.S.S (semi direct steering system) allows for high-performance, fully independent motion, with the rider figure shifting weight as the bike leans into corners, providing a realistic driving experience.



Image: Kyosho 34932B RC Motorcycle Kit in a dynamic side pose. This image illustrates the motorcycle's design, ready for action.

Advanced Maneuvers

To achieve optimal performance and realistic cornering, practice smooth throttle control and minimal steering inputs. The motorcycle is designed to lean into turns, mimicking a real motorbike. Experiment with slowing down in turns for a tighter radius and speeding up for a wider one. The rear suspension features an asymmetrical swing arm with a mono-shock friction damper for improved handling.



Image: Close-up of the inverted front fork suspension and brake disc. This image details the front suspension and braking components, contributing to realistic handling.

Note: No relevant seller videos specifically demonstrating the operation or advanced maneuvers for this Kyosho 34932B model were available. Please refer to the included paper manual for detailed instructions.

MAINTENANCE

Regular maintenance is crucial for the longevity and performance of your Kyosho 34932B RC Motorcycle Kit. After each use, inspect the motorcycle for any loose parts, damage, or debris. Clean the chassis, wheels, and body with a soft brush or cloth. Ensure the chain drive is free of obstructions and lubricated if necessary. Check the battery connections and ensure they are secure. For detailed maintenance procedures and part replacement, always refer to the comprehensive instructions provided in your product manual.

TROUBLESHOOTING

If you encounter any issues with your Kyosho 34932B RC Motorcycle Kit, please follow these general troubleshooting steps:

- **No Power:** Ensure all batteries (motorcycle and remote) are fully charged and correctly installed. Check all connections for looseness.
- **Loss of Control:** Verify that the remote control and motorcycle are properly paired. Check for any

interference in your operating environment.

- **Unusual Noises:** Inspect the gears, motor, and drive train for any foreign objects or damaged parts.
- **Poor Performance:** Check the condition of the tires and suspension components. Ensure all moving parts are clean and lubricated.

For more specific issues, consult the troubleshooting section of your product manual. If problems persist, contact Kyosho customer support for assistance.

SPECIFICATIONS

| Feature | Detail |
|------------------------------|-------------------------------|
| Product Dimensions | 10.63 x 3.86 x 7.48 inches |
| Item Weight | 2 pounds |
| ASIN | B01LJL79K2 |
| Item Model Number | 34932B |
| Manufacturer Recommended Age | 13 years and up |
| Manufacturer | Kyosho Corporation of America |
| Date First Available | September 20, 2016 |

WARRANTY & SUPPORT

For warranty information, technical support, or replacement parts, please refer to the contact details provided in your product manual or visit the official Kyosho website. Keep your proof of purchase for any warranty claims.