

For Immediate Release: April

# **RC10 Brian Kinwald Edition**

#6041



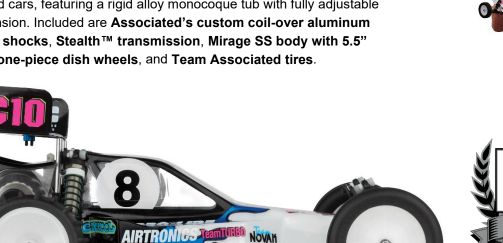
ELECTRIC • OFF ROAD • 1:10 SCALE • 2 WHEEL DRIVE

#### RACE-WINNING DESIGN AND PERFORMANCE

The RC10 started as the vision of Team Associated's founder Roger Curtis (RC) and became one of the most iconic RC cars in history.

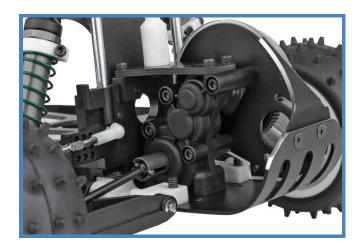
In celebration of the 41st anniversary of the original RC10, we are proud to bring to you the RC10 Brian Kinwald Edition kit, a faithful reproduction of Brian's 1993 world championship-winning car that cemented his legacy in the world of RC off-road racing forever.

The design and construction of the RC10 is totally unique to electric off-road cars, featuring a rigid alloy monocoque tub with fully adjustable suspension. Included are Associated's custom coil-over aluminum racing shocks, Stealth™ transmission, Mirage SS body with 5.5" wing, one-piece dish wheels, and Team Associated tires.





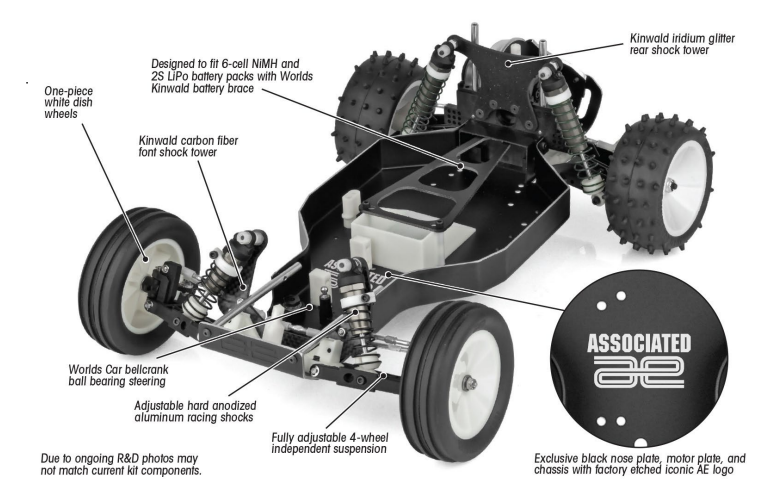




- A Full race-tuned rear suspension includes durable CVA drive axles and dish wheels.
- Low profile Stealth<sup>™</sup> transmission with carbon fiber brace and V2 slipper is protected by an integrated motor/heat sink.
- A-Arm/Ball joint design permits static camber, camber rise, caster, ride height and spring rate tuning to suit every type of track.



- Independent suspension with coil-over shocks help smooth out the bumps.
- The smooth undercarriage of the RC10's aluminum monocoque tub and Stealth™ transmission provides maximum ground clearance.



# **Brian Kinwald:** The Racing Icon Who Transformed RC Racing On and Off the Track

Brian Kinwald is a legendary figure in the world of RC racing, known for his incredible racing accomplishments, technical innovations, and invaluable contributions to the hobby. His career, which began in the late 1980s, saw him rise to prominence through his work with Team Associated, where he became one of the sport's top drivers and most influential figures.

Kinwald's racing success is highlighted by his victory at the 1993 IFMAR World Championships in 2WD off-road, which cemented his place as one of the best in the sport. His skill on the track was complemented by his deep understanding of car setup and race strategy, allowing him to excel in a variety of competitive environments. Kinwald's consistent performances in major events, including multiple National titles, established him as a top contender for over a decade.









As a driver, Kinwald's contributions extended beyond his success on the track. His deep knowledge of RC car setups and tuning played a significant role in the evolution of RC racing. Working with Team Associated, he helped refine car designs, suspension setups, and drivetrains, enabling better performance and handling. His influence led to advancements in car reliability, responsiveness, and overall speed, shaping the modern RC car as we know it today.

Off the track, Kinwald was an active mentor and advocate for the RC racing community. His willingness to share knowledge, experiment with new technologies, and collaborate with fellow racers helped foster the growth of the hobby. Through his achievements, innovation, and passion for RC racing, Brian Kinwald left an enduring legacy that continues to inspire new generations of enthusiasts. His influence within the Team Associated family and the broader RC racing world remains immeasurable.





# THE TEAM DOES IT IN THE DIRT

A RACE CAR, NOT A TOY.

Sure, you've heard that before. But Team Associated designs and engineers model RACE cars.

The new RC10 Classic features fully adjustable four-wheel independent suspension, an aluminum alloy monocoque tub and race-proven hardware throughout. Strength and durability are standard equipment.



## **RACE-WINNING ENGINEERING**

For maximum traction, the RC10 suspension is damped by long throw, fluid-filled racing shocks, using machined alloy cylinders and drill blank shafts for silky smooth action.

Rugged, yet light, the suspension gives you all the adjustability of full-size race buggies. The A-arm/Ball joint design allows precise camber, caster, ride height, and spring rate tuning. Even the adjustable VariLok differential is included, and the updated chassis fits 6-cell NiMh and 2S LiPo battery packs. Exceptional ground clearance and low center of gravity also contribute to the superb balance and performance of the RC10 over all types of terrain.

# **GET THE JUMP ON THE COMPETITION**



#### **FEATURES**

- Updated Worlds Stealth Transmission Case
- Updated Worlds idler gear and idler shaft
- Replica Kinwald carbon fiber front shock tower
- Replica Kinwald iridium glitter rear shock tower
- Carbon fiber transmission brace
- · Worlds Kinwald battery brace
- Exclusive Mirage SS body
- Exclusive custom Kinwald black chassis, nose plate and motor plate
- · CVA rear driveshafts
- Full ball bearings included
- Hard anodized shock bodies
- Worlds accurate black and green shock springs
- V2 slipper system included
- Adjustable turnbuckles
- Exclusive blue anodized CNC wing buttons
- 5.5in high downforce wing
- Independent suspension with durable long front arms and refined geometry
- World's Car bellcrank steering
- · Official Kinwald Worlds decal sheet included
- Kinwald white nylon shock nuts included

#### **SPECIFICATIONS**

Scale	1:10		
Power	Electric		
Length	381mm (15")		
Width	226.8mm (8.93")		
Weight	Varies		
Wheelbase	267.7mm (10.54")		
Transmission Ratio	1.83:1		

## **ITEMS NEEDED TO COMPLETE**

- 6-cell NiMH or 2S LiPo for radio-controlled car
- Radio control battery charger
- 1:10 scale radio control electronic speed control
- 1:10 scale 540-size electric RC car motor
- 2-channel RC surface transmitter and its batteries
- 2-channel receiver
- Pinion gear
- Paint for the body
- Steering servo
- Recommended: Glue for tires and wheels



#### **CATALOG INFORMATION**

UPC	Part No.	Description	MSRP	MAP	Available
784695060418	6041	RC10 Kinwald Edition Kit	\$679.99	\$459.99	May

Download all zipped photos here: <a href="https://rc10.com/KinwaldEditionImages/">https://rc10.com/KinwaldEditionImages/</a> (1MB). Link is active for 30 days.

Read some fascinating background history of the RC10 Classic! <a href="https://rc10.com/rc1040hist/">https://rc10.com/rc1040hist/</a> (mobile version)











