

For Immediate Release: November

DC10 Ready-To-Run #30133 DC10 Ready-To-Run, Combo #30133C

1:10 Scale Ready-To-Run RWD Electric Drift Car



ELECTRIC • ON ROAD • 1:10 SCALE • 2 WHEEL DRIVE • READY-TO-RUN

The DC10 RTR – Where Going Sideways Becomes an Art Form!

Since 1964, Team Associated has proven to be the leader in the world of competition racing, and now we're pushing the envelope even further with our RC Drift Car: the DC10! Born from our on-road racing legacy, our Area 51 engineers have engineered a drift machine that sets new standards.

In the thrilling world of RC drifting, balance is everything, and the DC10 delivers precision like never before. With an arsenal of suspension and chassis tuning options at your fingertips, you can fine-tune your ride to perfection. From camber and caster adjustments to kingpin inclination (KPI) and the exact placement of your motor, servo and battery, the Team Associated DC10 1:10 RWD RTR is designed to give you the ultimate drifting experience.

But that's not all—the DC10 RTR Drift Car comes with a high-performance 3300kV Reedy brushless motor system, set up in a sleek low motor configuration for maximum speed and control. Plus, upgrading and customizing your DC10 is a breeze with a full range of optional and Factory Team parts that fit seamlessly onto the DC10 RTR Drift Car.

For those who crave unbeatable control and stability, the DC10 is equipped with Team Associated's brand-new

competition Drift Tires and a precision-tunable gyro to keep you glued to the track.

Whether you're a seasoned drifter or just starting to explore the exhilarating world of RC drifting, the DC10 RTR is your ticket to one of the fastest-growing categories in RC racing. Get ready to drift into the action with Team Associated's DC10!



Due to ongoing R&D, photos may not match the final kit. Vehicle shown on these pages equipped with items NOT included in RTR: Reedy motor, battery, ESC, servo, receiver, wheels, tires, body, and pinion gear. Assembly and painting required.

MORE FEATURES

- 2.5mm G10 chassis and top plate
- Adjustable battery placement
- Fully tunable Ackermann plates
- Easy-to-adjust camber
- High and low motor mounting capabilities
- Adjustable offset wheel hexes
- Adjustable servo mount locations
- Precision rubber-sealed ball bearings throughout
- Rear mounted electronic speed control (ESC) plate
- Adjustable rear anti-squat and toe-in
- 3300kV brushless motor included
- Precision Reedy drift RTR servo
- 2.4ghz transmitter and receiver
- Fully adjustable competition Gyro installed
- New Exclusive Grey Parts
- Competition Team Associated drift tires included
- Detailed, painted Body with body accessories



Click Here for Video: https://youtu.be/n1dxKNDxmYA

SPECIFICATIONS

Scale	1:10		
Power	Electric		
Туре	Drift		
Front Width	172mm		
Rear Width	182mm		
Wheelbase	257mm		
Chassis Material	G10 Fiberglass		
Transmission Ratio	2.6:1		
Drivetrain	RWD/2WD		
Build type	RTR		
Shock type	Plastic Shock Bodies		
Experience Level	Beginner to Advanced		
Recommended Environment	Drift Track		

ITEMS NEEDED TO COMPLETE

- 7.4V-7.6V 2S LiPo with "shorty" battery dimensions (standard or low-profile height)
- Battery charger (suited for, and particular to, one of the batteries mentioned above)
- 4x AA batteries
- #30133C DC10 RTR Combo Comes with Reedy Battery and Charger

OTHER HELPFUL ITEMS

- Silicone Shock Fluid (Refer to catalog for complete listings)
- Silicone Diff Fluid (Refer to catalog for complete listings)
- Body Scissors (AE Part # 1737)
- Easy-to-adjust camber
- Reamer / Hole Punch
- FT Wrench Set (AE Part #1519)
- Hobby Knife
- Needle Nose Pliers
- Wire Cutters
- Soldering Iron
- Calipers or a Precision Ruler

CATALOG INFORMATION									
UPC	Part No.	Description	MSRP	MAP	Case QTY	Origin	Available		
784695301337	30133	DC10 Drift RTR	\$629.99	\$429.99	4	TW	November		
784695983342	30133C	DC10 Drift RTR Combo	\$720.99	\$489.99	4	TW	November		

Download all zipped photos here: <u>https://rc10.com/dc10driftrtrzip/ (13.4MB)</u>. Link is active for 30 days.



21062 Bake Pkwy Lake Forest CA 92630 www.AssociatedElectrics.com

