For Immediate Release: October 13, 2020

DR10 Drag Race Car RTR

#70028, 70028C



ELECTRIC ON ROAD 1:10 SCALE 2 WHEEL DRIVE RTR

Street Racing – An unsanctioned form of auto racing which occurs on public roads. Racing in the streets is centuries old and started well before the automobile, but auto racing started the moment the second vehicle was created!

Modern street racing's roots go back to Woodward Avenue, Michigan in the 1960s when the three main Detroit-based American car companies were producing high-powered performance cars. A private racing venue was not always available, and therefore the race would be held illegally on public roads.

Based on the 9-time R.O.A.R. Short Course National Championship platform, the DR10 Drag Race Car features a water-resistant high-power Reedy brushless speed control and 3300kV brushless motor, a 2.4GHz 2-channel radio system, as well as our ALL NEW DVC (Dynamic Vehicle Control) receiver unit with built-in adjustable digital gyro. Add to that a Reedy metal-gear, digital, high-torque servo and a water-resistant enclosed receiver box.

In addition to the #70028 features above, the **#70028C DR10 RTR Brushless LiPo Combo** includes a #27201 Reedy Compact Balance Charger and #751 Reedy 7.4V 2S LiPo Battery with T-plug.





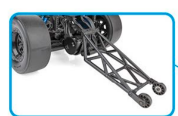
Factory-finished two-piece Reakt drag race body with rear spoiler



Water-resistant high-power Reedy brushless speed control with T-plug connector and LiPo low-voltage cutoff



Aluminum 12mm big bore coilover shock absorbers



Three-position wheelie bar with optional large wheels included





Rugged steel turnbuckles for adjustable camber and front toe-in



Water-resistant enclosed receiver box



Rear CVA driveshafts for more reliability



Lightweight drag race-inspired wheels wrapped with high-grip rear drag slick tires, 12mm hex

Due to ongoing R&D, photos may not match final kit. #70028 vehicle shown on these pages equipped with item NOT included in kit. Reedy battery. Battery is included in the #70028C combo.

MORE FEATURES

- Purple body
- Based on the 9-time R.O.A.R. National Champion shortcourse race truck platform
- 2.4GHz 2-channel radio with new DVC (Dynamic Vehicle Control) receiver featuring built-in adjustable gyro
- High-torque, metal-gear Reedy servo with spring style servo saver
- Powerful Reedy 3300kV brushless motor
- Three-position wheelie bar with optional large wheels
- Lightweight front drag tires
- Durable and lightweight aluminum top shaft
- Low center-of-gravity molded composite chassis with hookand-loop battery straps that accommodate both NiMH and 2/3S LiPo battery packs
- Metric hardware throughout
- 18 precision, rubber-sealed ball bearings
- Durable front and rear wide body mounts
- 2.6:1 ratio gearbox with heavy-duty sealed gear differential and externally adjustable slipper clutch
- Adjustable suspension geometry
- Vertical ball ends for roll center adjustments, front and rear
- Many Factory Team options already available!

SPECIFICATIONS

Scale	1:10		
Power	Electric		
Length	609.6mm (24")		
Width	272mm (10.70")		
Weight	1850g (4.08 lbs)		
Wheelbase	322mm (12.68")		
Transmission Ratio	2.6:1		

ITEMS NEEDED TO COMPLETE

- #70028 and 70028C: Four (4) AA batteries (#302 Reedy AA Alkaline) used in the transmitter
- #70028: NiMH or LiPo battery with High Current T-Plug (#751 Reedy WolfPack 2S LiPo or #755 Reedy WolfPack 3S LiPo)
- #70028: Charger for battery used (#27201 Reedy balance Charger for LiPo, LiFe)

CATALOG INFORMATION

UPC	Part No.	Description	MAP	MSRP	Available	
784695700284	#70028	DR10 Drag Race Car RTR, purple	\$319.99	\$469.99	November 2020	
784695984134	#70028C	DR10 RTR LiPo Combo, purple	\$375.99	\$549.99	November 2020	

DR10 RTR Version Comparison Chart

	Model version	Electronics Included			
Part No.	Description	Motor	Radio, Servo, ESC, Receiver	Charger	Battery
#70028	DR10 Drag Race Car RTR	brushless	included	none	none
#70028C	DR10 RTR LiPo Combo	brushless	included	#27201 included	#751 LiPo

Download all above available zipped photos here: https://bit.ly/312N2Im (3.3 MB). Link is active for 30 days.



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









