

For Immediate Release: April 1, 2022

DR10M Drag Race Team Kit

#70029



ELECTRIC • DRAG CAR • 1:10 SCALE • 2 WHEEL DRIVE • KIT

Increased Stability, Traction and Handling with the Mid-Motor DR10M

The mid-motor, 4-gear transmission in the all-new DR10M RC Drag Race car offers the advantage of using motor torque rotation to apply downward force to the rear tires. These forces generate additional rear end squat for that off-the-line acceleration which offers more tire-to-surface area contact, giving the DR10M additional rear traction.

The mid-motor set up shifts the weight distribution forward, reducing front-end lift. Additionally, the motor and tires share the same rotational direction, which produces quicker forward momentum to help you get a faster time across that finish line.

The DR10M Drag Race Team Kit is based on the successful DR10 drag race platform. The DR10M Team Kit features a rear anti-roll bar, 28 precision ball bearings, fully adjustable suspension, vertical ball ends for roll center adjustments, 2.6:1 ratio gearbox with heavy-duty sealed gear differential,



and externally adjustable V2 slipper clutch. The new Octalock spur gear and 11mm Octalock pads provide maximum consistency and higher torque capacity. Look for a No Prep RC Drag Racing event near you--all are welcome. With 132 feet of head-to-head action, you're sure to enjoy the day racing, running for fun, or just checking out the action.

HIGHLIGHTS



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

MORE FEATURES

Key Features

- Mid-motor design creates improved traction and control in the vehicle's weight distribution
- Durable front and rear wide body mounts
- Rigid, 4mm thick carbon fiber rear shock tower
- Heavy-duty sealed silicone-filled gear differential
- Stiff rear anti-roll bar
- Full adjustable double-ladder wheelie bar
- Ball bearing wheelie bar wheels with rubber tires for increased straight-line stability
- Height adjustable rear gearbox provides the ability to adjust drive shaft angle
- All metal gear transmission with hardened steel top shaft
- Octalock spur gear and 11mm Octalock pads for maximum consistency and higher torque capacity
- 4-gear rear transmission configuration aids in controlling weight movement providing more traction under acceleration

Additional Features

- Rear CVA drive shafts for more reliability
- V2 12mm Big Bore threaded aluminum shocks
- Low center-of-gravity chassis with multiple battery and electronics mounting configurations
- Rigid twin deck chassis design
- Machined aluminum rear bulkheads
- Machined aluminum rear suspension mounts
- Rugged steel turnbuckles for adjustable camber and front toe-in
- Adjustable suspension geometry
- Vertical ball ends for roll center adjustments, front and rear
- Many Factory Team options already available
- 28 precision ball bearings
- Metric hardware throughout

CATALOG INFORMATION

UPC	Part No.	Description	MAP	MSRP	Available
784695700291	70029	DR10M Team Kit	\$369.99	\$539.99	April 2022

SSOCIATED)

Download all zipped photos here: <u>https://bit.ly/3iX4wyg</u> (10.3MB). Link is active for 30 days.



SPECIFICATIONS

Scale	1:10	
Power	Electric	
Length	varies*	
Width	272mm (10.7")	
Weight	varies*	
Wheelbase	327mm (12.9")	
Transmission Ratio	2.6:1	

ITEMS NEEDED TO COMPLETE

- 1:10 scale electric motor (Reedy #27452)
- Electronic speed control (Reedy #27015)
- 2S LiPo battery (Reedy #27376)
- Battery charger (Reedy #27203)
- 2-channel surface transmitter

ELE®ENT REAL

- 2-channel receiver
- Steering servo (Reedy #27118, #27119)
- Body and paint
- 1:10 scale 2.2" or 3.0" rear tires and wheels
- 1:10 scale 2.2" front tires and wheels
- Pinion gear
- Other helpful items: Silicone Shock Fluid, Silicone Diff Fluid, Body Scissors #1737), Reamer or Hole Punch, FT Wrench Set (#1519), Hobby Knife, Needle Nose Pliers, Wire Cutters, Soldering Iron, Calipers or a Precision Ruler

