Press release online here: http://bit.ly/2G88pf3
For Immediate Release: January 24, 2018

NEW! Reflex DB10 RTR Desert Buggy



1:10 Scale Ready-To-Run 2WD Electric Off Road Desert Buggy

Team Associated's Reflex DB10 is a Ready-To-Run RC electric desert buggy based on the 9-time R.O.A.R. Short Course National Championship-winning truck. It features some major upgrades not normally found in RTRs: 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 which allows vehicle stability to be adjusted to flow with the terrain. A Reedy metal-gear digital high-torque servo and LED lights front and rear round out the Reflex DB10!

The suspension also received an upgrade with the addition of adjustable blue anodized aluminum V2 12mm big bore coil-over shocks. The gearbox now comes with a heavy-duty sealed-gear differential and externally adjustable V2 slipper clutch. 81mm CVA driveshafts increase traction and chassis support. Hex-drive, realistic

off road wheels and tires, to keep the desert buggy gripping the ground, come standard on the Reflex DB10.

All new DVC (Dynamic Vehicle Control) receiver unit with built-in adjustable digital gyro

DESERT BUSEY





Factory-finished body with integrated LED lights, 2 front, 2 rear



XP 2.4GHz radio system



Water-resistant Reedy brushless electronic speed controller with High Current T-Plug



Reedy 3300kV brushless motor



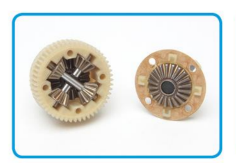
New DVC (Dynamic Vehicle Control) receiver featuring built-in adjustable gyro



Combo #90040C includes a Reedy Compact Balance Charger and Reedy 7.4V LiPo Battery with T-plug



Metal-gear, digital, high-torque Reedy servo



2.6:1 ratio gearbox with heavy-duty sealed gear differential



High-traction racing compound tires mounted on hex drive wheels



Fluid-filled, blue anodized aluminum V2 12mm shock bodies, front and rear

Reflex DB10 RTR Features:

- Based on the 9-time R.O.A.R. National Champion short-course race truck platform, with rear motor design
- 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
- Water-resistant high-power Reedy brushless speed control with T-plug connector and LiPo low voltage cutoff
- Factory-finished off road desert buggy body
- Realistic Method Wheels with 12mm front and rear hex-drive nuts
- Four integrated LED's included, 2 front, 2 rear
- Water-resistant enclosed receiver box
- Aluminum 12mm big bore coil-over shock absorbers
- 2.6:1 ratio gearbox with heavy-duty sealed gear differential and externally adjustable V2 slipper clutch
- · Durable and lightweight aluminum top shaft
- Low center-of-gravity molded composite chassis with hook-and-loop battery straps that accommodate both NiMH and 2/3s LiPo stick pack batteries
- Metric hardware throughout
- 14 precision rubber-sealed ball bearings
- Durable front and rear body mounts
- Rugged steel turnbuckles for adjustable camber and front toe-in
- Fully adjustable suspension geometry
- Vertical ball ends for roll center adjustments, front and rear
- Rear CVA drive shafts for more reliability
- Many Factory Team options already available!
- Combo #90040C includes a Reedy Compact Balance Charger and Reedy 7.4V LiPo Battery with T-plug

UPC: 784695 900400	#90040	Reflex DB10 RTR	MAP: \$299.97	MSRP: \$449.99	Available: Feb. 2018
UPC:	#90040C	Reflex DB10 RTR Brushless LiPo Combo	MAP: \$359.97	MSRP: \$539.99	Feb. 2018

Reflex DB10 Comparison Chart

Model version		Electronics Included				
Part No.	Name	Motor Radio, Servo, ESC, Receiver		Charger	Battery	
#90040	Reflex DB10 RTR	brushless	included	none	none	
#90040C	Reflex DB10 RTR Brushless LiPo Combo	brushless	included	included	LiPo	

Download all zipped photos here: http://bit.ly/2rjXwU0 (4.98MB). Link is active for 30 days.











Reflex DB10 RTR Specifications:

Scale:	1:10		
Power:	Electric		
Length:	481mm / 18.94 inches		
Width:	282mm / 11.1 inches		
Weight:	1855g / 4.09 lb		
Wheelbase:	322mm / 12.68 inches		
Assembly	Ready-To-Run*		
Drive:	2WD		

*Extra parts needed:

- #90040 and 90040C: Four (4) AA batteries for the transmitter
- #90040: NiMH or LiPo battery with High Current T-Plug
- · #90040: Charger for battery used