



**The DRR Stealth Electric ATV is a silent, environmentally friendly, electric all-terrain vehicle.**

DRR USA is proud to reveal the Stealth Electric ATV (E-ATV), a battery powered unit that offers a smooth, silent riding experience. This electric ATV is the first adult all-terrain vehicle of its kind. In addition to its gas-powered units, DRR is excited to take its product line in a new direction with the E-ATV. The DRR Stealth Electric ATV was developed to support search and rescue personnel, ecologists, environmentalists and hobbyists. It's a vehicle capable of assisting in the field, all without releasing carbon dioxide into the environment.

The DRR Stealth has significant environmental benefits eliminating both carbon emissions and noise pollution. A standard ATV can release over 20 pounds of carbon dioxide (CO<sub>2</sub>) into the atmosphere with a single tank of gas. It can also clock in at approximately 80 on a decibel meter. The Stealth Electric ATV is both clean and silent.

### **Videos**

About: <https://youtu.be/CylGd3NwKk4>

Silent in Nature: <https://youtu.be/l6zYYRFrx4E>

Pan around: [https://youtu.be/9nW1CZ\\_EeCs](https://youtu.be/9nW1CZ_EeCs)

Change the Battery: <https://youtu.be/H9d0VJzawoE>

### **Details:**

#### **BATTERY LIFE / REMOVAL**

Replacing the battery takes less than three minutes and requires no heavy lifting.

To charge the DRR Stealth Electric ATV plug it into any three-prong outlet. It has a quick 6-hour charging period to get back on the trail faster. The 72 volt, 4-kilowatt lithium ion battery is not only lighter, but it charges quicker, supports a charge longer, is less harmful and can tolerate colder temperatures compared to traditional lead acid batteries.

## DISTANCE

Traveling up to 35 miles at maximum speed with a single battery pack, an eight-hour day of intermittent work is completely possible without recharging. An optional second battery pack can extend the range up to 65 miles.



## DIGITAL DASH

A full easy to read digital dashboard provides the rider with all essential information at a glance. The dashboard has an odometer, speedometer, and a battery charge indicator.

## HANDLING

Steering is easy with the DRR Stealth ATV. The unit requires **no shifting** while the gearless system provides linear and consistent power on most terrains.

## SAFETY

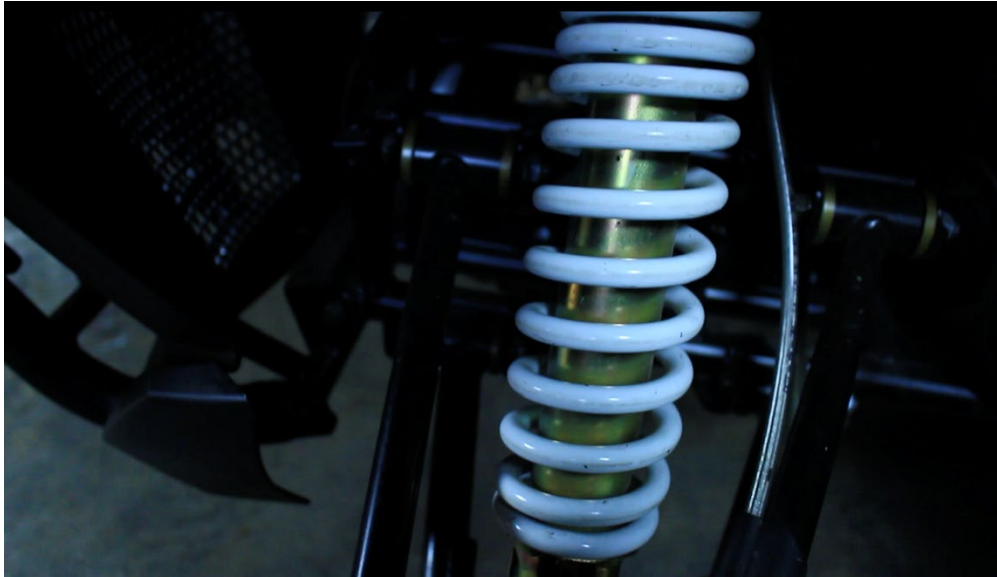
Daytime running lights light up dark wooded areas. Brake lights inform the rider behind the E-ATV to slow down or stop. When the brakes are applied, the electric motor shuts down. This prevents damage to the motor and saves energy so the battery charge can last longer.

## BRAKES

Four disc-brakes mean twice the stopping power. Decreasing downhill speed is easy with the newer wave rotors that expel dirt, grass, and other debris. This allows the braking system to perform better while doubling the brake pad life.

## **RACKS**

The front racks can carry a load of up to 125 pounds while the rear racks can carry up to 240 pounds.



## **SUSPENSION AND SHOCKS**

Dual a-arm suspension eliminates bump steer and makes for a smoother ride. The shocks in front and rear will reduce fatigue and provide a more comfortable experience. Adjust the shocks with five adjustable pre-load settings, variable spring rate, and extended travel.

## **GROUND CLEARANCE**

The Stealth Electric ATV has 12 inches of ground clearance. More ground clearance means tackling tougher terrain with ease. The smooth bottom chassis glides over obstacles and debris.

## **FOOT WELLS AND FOOT PEGS**

Completely enclosed footwells keep the rider's feet where they belong while protecting them from sticks and other objects. Nerf bars can be risky and cause the tire to grab the rider's foot and jerk them from the ATV, the DRR Stealth's foot well design eliminates that risk. Included for rescue personnel is a special foot peg that allows a second rider to sit behind the driver without interfering with their foot space.

## **VEHICLE SPECIFICATIONS**

<b>DIMENSIONS</b>	<b>CHASSIS</b>	<b>POWER UNIT</b>
-------------------	----------------	-------------------

<b>Height</b>	<b>Brake/Front/Rear</b>	<b>Power</b>
82"	R/L Disk Brake	4 KW
<b>Width</b>	<b>Tire/Front</b>	<b>Final Drive</b>
46"	AT25 X 8-12	Differential Ration 1:12
<b>Seat Height</b>	<b>Tire/Rear</b>	<b>Battery</b>
35"	AT25 X 10-12	72 volt
<b>Wheel Base</b>		<b>Speed</b>
50"		35 mph
<b>Ground Clearance</b>		
12"		
<b>Dry Weight</b>		
460 lbs (without battery)		



#### ABOUT DRR USA

DRR USA is a manufacturer of ATVs headquartered in Brunswick, Ohio. For nearly twenty years, DRR has provided safe ATVs to kids all over the United States. DRR's customers have over 99 National Championships under their belts in TT, motocross, flat-track, and cross-country racing. With products approved by the American Motorcycle Association, DRR provides a variety of CPSC compliant vehicles from youth to adult.

Contact: Kelly Green  
 Marketing Liaison  
 330-220-3102  
 Kelly@DRRUSA.com  
[www.drrusa.com](http://www.drrusa.com)  
[www.drrelectricatv.com](http://www.drrelectricatv.com)