Arrow
The World’s First Smart-Kart for Kids

Play in the real world
Get Actev

The electric Arrow Smart-Kart combines the excitement of a real driving experience with the confidence of parental supervision via the Actev mobile app.

www.actevmotors.com
Supervision & Safety at the Parent’s Fingertips

Speed Control
Adjustable maximum speed limit (up to 12 mph)

Collision Avoidance
Sensor stops Arrow if an obstacle is detected

Emergency Stop
Press button on App to immediately halt Arrow

Geo-Fencing
Create safe driving area boundaries for the driver

Driver Profiles
Create profiles for multiple drivers and skill levels

Kids Control the Driving Experience
Kids from five to nine will not only love driving the Arrow, they can also personalize their driving experience by downloading synthesized engine sounds. The Actev App also lets kids monitor stats such as total driving time, total distance, and maximum speed. Add accessories like custom body kits, drifting wheel rings, Actev Driving Cones, and keep an eye out for additional accessories to support gaming and new driving skill challenges!

Design Specifications

<table>
<thead>
<tr>
<th>Arrow Smart-Kart</th>
<th>Arrow with Body Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Weight</strong></td>
<td><strong>83 lbs</strong></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td><strong>55.5” L x 29.5” W x 23.5” H</strong></td>
</tr>
<tr>
<td><strong>Standard Battery</strong></td>
<td>Typ. 45 min drive time*</td>
</tr>
</tbody>
</table>

* Drive time doubled with Double Capacity Battery

About Actev Motors
Silicon Valley-based Actev Motors was formed in 2014 with the mission of transforming the recreational and utility vehicle market. Founded by experienced technology leaders and staffed by car enthusiasts, Actev is leveraging technology found in smartphones and high-end cars to create entirely new capabilities. The company’s first product is the Arrow Smart-Kart — a fun, safe and affordable go-kart aimed at five to nine year old kids.

Technical Features

**Electric Motors:** Two independent 250W motors

**Brakes:** Electronic regenerative braking

**Wheels:** Pneumatic rubber tires maximize grip on paved surfaces

**Chassis:** Rigid steel frame with mounting points for accessories

**Seat:** Contoured seat with dual speakers, WiFi antenna and rear light

**WiFi & GPS:** Arrow broadcasts its own WiFi signal and monitors its location

**Pedals:** Adjustable accelerator and brake pedals

**Actev Data Ports:** Front and rear ports connect to accessories

**Battery:** Smart Lithium-Ion battery includes robust protection circuitry to ensure safety

**Proximity Sensor:** Detects obstacles for automatic collision avoidance

The Arrow Smart-Kart, priced at $999.95, is now available for pre-ordering online and will begin shipping in the Summer of 2016.

For more information visit [www.actevmotors.com](http://www.actevmotors.com)