

### **Product Description**

Horizon's Fuel Cell Car Science Kit enables students to discover the principles behind the real-scale fuel cell vehicles currently being rolled out across the world. A reversible PEM fuel cell first electrolyzes water to separate oxygen and hydrogen molecules. This hydrogen is then converted into electrical energy to power the car. Plus, the car drives itself - capable of negotiating obstacles independent of the user. Cutting edge technology and RC gadget fun in one science kit!

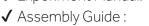
#### **Features**



- ✓ Best entry level fuel cell car kit on the market and one of Horizon's best sellers!
- $\checkmark$  Clearly demonstrates the science behind electrolysis and the decomposition of water into oxygen and hydrogen.
- $\checkmark$  Includes solar panel for powering electrolysis, and complete experiment guide on CD

### Language Pack

✓ Experiment Manual:



√ Technical Support Guide: 

| Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical Support Guide: | Technical S



### **Experiment & Activities**



- ✓ Assembly and operation of the kit
- ✓ The Effect of Heat on Solar Panels
- ✓ The Effect of Shade on Solar Panels
- ✓ The Effect of Tilt Angle on Solar Panels
- ✓ Finding the Solar Panel's Maximum Power Point
- \*requires variable resistor module-sold separately
- ✓ Electrolysis Mode Generating Hydrogen and Oxygen from Water
- ✓ Fuel Cell Mode Generating Electricity from Hydrogen and Oxygen
- ✓ Determining the Minimum Voltage for Water Decomposition
- ✓ Polarization States for Hydrogen Fuel Cells





#### **Kit Content**

- ✓ Chassis with LED light & motor
- ✓ Reversible (PEM) fuel cel
- √ Hydrogen tank
- √ Oxygen tank
- ✓ Inner Gas containers
- ✓ 0.75 Watt solar cell
- ✓ 2 x 2mm Connecting leads
- ✓ Battery pack with connecting leads (requires 2 X AA batteries)
- ✓ Plastic plug pins for fuel cell
- ✓ Transparent silicon tubing

### **Certification**

ROHS, EN71:PART1;PART2;PART3, EN55104, HR4040(LEAD), EN61000/EN62115, ASTM/WEE, PHTHALATES, CADIMUM, PSR,

## **Packing Information**

Case Pack Quantity (units):	1
Master Pack Quantity (units):	12
Packaging Type:	cardboard
20' Container (units):	2760
<b>40´Container</b> (units):	6480
Unit Box Length (cm/in):	32 / 12.6
Unit Box Width (cm/in):	23.5 / 9.25
Unit Box Height (cm/in):	14 / 5,51
Unit Volume (Cubic Meters/Litres/Feet):	0.011 / 10.53 / 0.372
Unit Box Weight (kg/lbs):	1.75 /3.87
Case Pack Lenght (cm/in):	62 / 24.41
Case Pack Width ( cm/in):	44 / 17.32
Case Pack Height (cm/in):	35 / 13.78
Case Pack Volume (Cubic Meters/Litres/Feet):	0.095 / 95.48 / 3.37
Case Pack Weight (kg/lbs):	15.91 / 35.08

# **Logistics Information**

Item UPC-Code:	6942503400069.0
Item HS-Code:	95038082.0
Manufactured in:	Shanghai, China
Local Warehouse:	Prague, Czech Republic
	Los Angeles, USA
First Ship Date:	available now
Minimum Order:	12.0
	12.0