Fuel Cell Car Science Kit





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!



✓ 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



Experiment & Activities



- \checkmark 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

www.HorizonEducational.com

Fuel Cell Car Science Kit





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
- \checkmark 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
40´Container (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

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