# **HORIZON ENERGY BOX**



FCJJ-40



### PRODUCT DESCRIPTION

The Renewable Energy Box provides a complete understanding of how fuel cell technology interacts with renewable energy sources to create an entirely sustainable power grid. Solar power, wind energy, kinetic energy from a hand crank and a demonstration of the incredible storage potential of a super capacitor. There's a range of fuel cells to compare: PEM hydrogen fuel cell, the salt water fuel cell and a direct ethanol fuel cell. Countless experiments, so many scientific principles at work and plenty of space for creativity.

### **FEATURES**

- ✓ Fuel cell science from fuel cell experts: PEM, direct ethanol, salt water and reversible fuel cells in one kit.
- ✓Introduction to renewable energy: solar panel, wind turbine, temperature cell and hand crank.
- ✓Includes super capacitor to demonstrate the latest in energy storage technology.
- ✓Includes CD with curriculum content for 40 hours of classroom activities.



## **LANGUAGE PACK**

✓ Assembly Guide:



✓ Technical Support Guide:

### **ADD-ON**

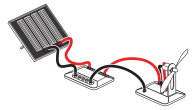
Make your Horizon Energy Box truly energy independent with the optional addition of HYDROFILL PRO desktop refueling station.



# **HORIZON ENERGY BOX**

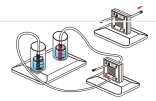


### **EXPERIMENTS AND ACTIVITIES**



#### √ Solar energy experiments

- 1. The effect of heat and cooling on solar panels
- 2. The effect of shade on solar panels
- 3. The effect of tilt angle on solar panels
- 4. Finding the solar panel's maximum power point



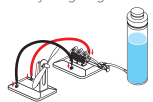
#### √ Hydrogen energy experiments

- 1. Electrolysis mode: generating hydrogen and oxygen from water
- 2. Fuel cell mode: generating electricity from hydrogen and oxygen
- 3. Determining the minimum voltage for water decomposition
- 4. Polarization states for hydrogen fuel cells



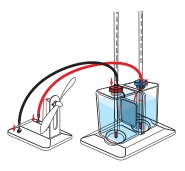
#### √ Wind energy experiments

- 1. How many blades are best 1, 2, 3 ... More?
- 2. Using three different curved blade shapes
- 3. Using blades you make yourself
- 4. Turbine efficiencies
- 5. Measuring rpm
- 6. Tuning for maximum power
- 7. How blade angle or pitch affects output power
- 8. The process of hydrogen generation



#### √ Bio-energy experiments

- 1. Create electricity from ethanol and water
- 2. Exploring polarity
- 3. Ethanol fuel consumption
- 4. Exploring the effect of varying fuel concentrations
- 5. Create electricity from wine and beer
- 6. Exploring the effects of temperature



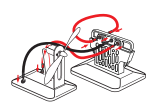
#### √ Thermal energy experiments

- 1. Power a fan with two heat sources
- 2. Analyze power generation with the Renewable Energy Monitor
- 3. Understand thermoelectric effect



#### √Mechanical / electrical energy experiments

- 1. Explore the concept of hand crank energy generation
- 2. Explore the concept of super capacitor energy storage
- 3. Power a fan with electrical energy from the super capacitor
- 4. Power a fan with mechanical energy from the hand crank



#### ✓ Salt water energy experiments

- 1. Create energy from salt water solution and power a fan
- 2. Analyze current and voltage variation using different salt concentrations
- 3. Analyze current and voltage variations using different temperatures
- 4. Analyze current and voltage variations using different fuel



#### √ Multi energy powered car experiments

- 1. Power a car with a hydrogen fuel cell (reversible and minifuel cell)
- 2. Power a car with a salt water fuel cell
- 3. Power a car with solar energy
- ${\it 4. Power a car with a super capacitor} \ {\it and hand crank}$
- 5. Power a car with different forms of hydrogen (hydrogen gas and hydrogen hydride)

# **HORIZON ENERGY BOX**





### CONTENT

1. Hand crank generate	or
------------------------	----

- 2. Ethanol fuel cell module
- 3. Reversible fuel cell
- 4. Salt water fuel cell
- 5. Multi car chassis
- 6. Battery pack
- 7. LED module
- 8. Minifuel cell base
- 9. Potentiometer
- 10. Super capacitor
- 11. Water tank base
- 12. Solar panel
- 13. HYDROSTIK PRO
- 14. Pressure regulator
- 15. Minifuel cell
- 16. Thermoelectrical system 42. Wires
- 17. Rotor Base
- 18. Blade holder
- 19. Assembly lock
- 20. Main body assembly
- 21. Variable resister module
- 22. Base assembly
- 23. Blade A (3pcs)
- 24. Blade B (3pcs)
- 25. Blade C (3pcs)
- 27. Spanner

- 27. Spanner
- 28. Screwdriver
- 29. Water & oxygen tank
- 30. Water & hydrogen tank
- 31. Fuel solution container
- 32. HYDROSTIK PRO Ulocker
- 33. HYDROSTIK PRO suport
- 34. Syringe
- 35. Fuel cell base
- 36. Multi connection base
- 37. Solar panel support
- 38. Heavy fan module
- 39. Fan module
- 40. Fan blade
- 41. Ethanol fuel tank with lid
- 43. Wheel
- 44. Purging valve
- 45. Clamp
- 46. PH paper
- 47. Silicon tubes
- 48. Red & black pins
- 49. Fan blade & wheel adapter
- 50. Windpitch post screws
- 51. Reversible fuel cell
- 26. Windpitch post assembly 52. Thermometers
  - 53. REM USB cable
  - 54. REM

## **CERTIFICATION**

CoC, ROhS, EN71:PART1;PART2;PART3, EN62115, PHTH-EU, ASTMF963, CPSIA-LEAD, CPSIA-LEAD, CPSIA-PHTHALATES, REACH.

### **PACKING INFORMATION**

Master Pack Quantity (units):         1           Packaging Type:         cardboard           20' Container (units):         270           40' Container (units):         550           Unit Box Length (cm/in):         58 / 22.8           Unit Box Width (cm/in):         44 / 17.3           Unit Box Height (cm/in):         34 / 13.4           Unit Volume (Litres/Cubic Meters):         86.8 / 0.086           Unit Box Weight (kg/lbs):         5.65 / 12.5           Case Pack Length (cm/in):         61 / 24.0           Case Pack Width (cm/in):         46 / 18.1           Case Pack Height (cm/in):         36 / 14.2           Case Pack Volume Litres/Cubic Meters):         101 / 0.101           Case Pack Weight (kg/lbs):         6.6 / 14.6	Case Pack Quantity (units):	1			
20' Container       270         40' Container       550         (units):       58       22.8         Unit Box Length       44       17.3         (cm/in):       44       17.3         Unit Box Height       34       13.4         (cm/in):       86.8       0.086         Unit Volume       86.8       0.086         (Litres/Cubic Meters):       5.65       12.5         Unit Box Weight       61       24.0         (cm/in):       46       18.1         Case Pack Weight       36       14.2         Case Pack Volume       101       0.101         Litres/Cubic Meters):       66       14.6         Case Pack Weight       66       14.6	•	1			
(units):       270         40´Container       550         (units):       58         Unit Box Length       58         (cm/in):       44         Unit Box Width       44         (cm/in):       34         Unit Box Height       34         (cm/in):       86.8         Unit Volume       86.8         (Litres/Cubic Meters):       5.65         Unit Box Weight       5.65         (kg/lbs):       5.65         Case Pack Length       61         (cm/in):       46         Case Pack Width       46         (cm/in):       36         Case Pack Height       36         (cm/in):       101         Case Pack Volume       101         Litres/Cubic Meters):       66         Case Pack Weight       66	Packaging Type:	cardb	oard	d	
(units):       550         Unit Box Length (cm/in):       58		270			
(cm/in):       58       / 22.8         Unit Box Width (cm/in):       44       / 17.3         Unit Box Height (cm/in):       34       / 13.4         Unit Volume (Litres/Cubic Meters):       86.8       / 0.086         Unit Box Weight (kg/lbs):       5.65       / 12.5         Case Pack Length (cm/in):       61       / 24.0         Case Pack Width (cm/in):       46       / 18.1         Case Pack Height (cm/in):       36       / 14.2         Case Pack Volume Litres/Cubic Meters):       101       / 0.101         Case Pack Weight       6.6       / 14.6		550			
(cm/in):       44	_	58	/	22.8	
(cm/in):       34       / 13.4         Unit Volume (Litres/Cubic Meters):       86.8       / 0.086         Unit Box Weight (kg/lbs):       5.65       / 12.5         Case Pack Length (cm/in):       61       / 24.0         Case Pack Width (cm/in):       46       / 18.1         Case Pack Height (cm/in):       36       / 14.2         Case Pack Volume Litres/Cubic Meters):       101       / 0.101         Case Pack Weight       6.6       / 14.6		44	/	17.3	
(Litres/Cubic Meters):  Unit Box Weight (kg/lbs):  Case Pack Length (cm/in):  Case Pack Width (cm/in):  Case Pack Height (cm/in):  Case Pack Volume Litres/Cubic Meters):  Case Pack Weight  86.8 / 0.086  12.5  61 / 24.0  46 / 18.1  70.0101	•	34	/	13.4	
(kg/lbs):       5.65 / 12.5         Case Pack Length (cm/in):       61 / 24.0         Case Pack Width (cm/in):       46 / 18.1         Case Pack Height (cm/in):       36 / 14.2         Case Pack Volume Litres/Cubic Meters):       101 / 0.101         Case Pack Weight       6.6 / 14.6		86.8	/	0.086	
(cm/in):  Case Pack Width (cm/in):  Case Pack Height (cm/in):  Case Pack Volume Litres/Cubic Meters):  Case Pack Weight  6 6 / 14 6	=	5.65	/	12.5	
(cm/in):  Case Pack Height (cm/in):  Case Pack Volume Litres/Cubic Meters):  Case Pack Weight  46 / 18.1  36 / 14.2  101 / 0.101	_	61	/	24.0	
(cm/in):  Case Pack Volume Litres/Cubic Meters):  Case Pack Weight  101 / 0.101  6.6 / 14.6		46	/	18.1	
Litres/Cubic Meters):  Case Pack Weight  6.6 / 14.6	_	36	/	14.2	
66 / 146		101	/	0.101	
	_	6.6	/	14.6	

## **LOGISTICS INFORMATION**

Item UPC-Code:	6942503405309
Item HS-Code:	-
Manufactured in:	Shanghai, China
Local Warehouse	Prague, Czech Republic
FOB Harbor:	Los Angeles, USA
First Ship Date:	available now
Minimum Order:	1