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

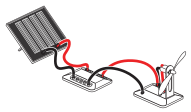
Make your Horizon Energy Box truly energy independent with the optional addition of HYDROFILL PRO desktop refueling station.



HORIZON ENERGY BOX

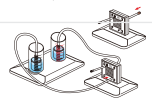


EXPERIMENTS AND ACTIVITIES



√ 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



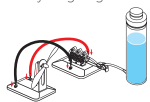
√ Hydrogen energy experiments

- 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



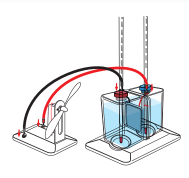
√ Wind energy experiments

- 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



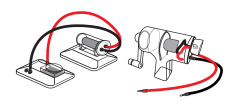
√ Bio-energy experiments

- 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



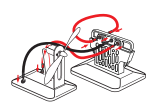
√ Thermal energy experiments

- 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 volumes



√ 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
- 4. Power a car with a super capacitor and hand crank
- 5. Power a car with different forms of hydrogen (hydrogen gas and hydrogen hydride)

HORIZON ENERGY BOX





CONTENT

1. Hand crank generator

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)

26. Windpitch post assembly 52. Thermometers

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

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

Case Pack Quantity (units):	1		
Master Pack Quantity (units):	1		
Packaging Type:	cardboard		
20´ Container (units):	270		
40´Container (units):	550		
Unit Box Length (cm/in):	63	/	24.8
Unit Box Width (cm/in):	44	/	17.3
Unit Box Height (cm/in):	35	/	13.8
Unit Volume (Litres/Cubic Meters):	97.0	/	0.097
Unit Box Weight (kg/lbs):	6.6	/	14.6
Case Pack Length (cm/in):	63	/	24.8
Case Pack Width (cm/in):	44	/	17.3
Case Pack Height (cm/in):	35	/	13.8
Case Pack Volume Litres/Cubic Meters):	97.0	/	0.097
Case Pack Weight (kg/lbs):	6.6	/	14.6
*The content size and content to the time of 1 2 and			

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