



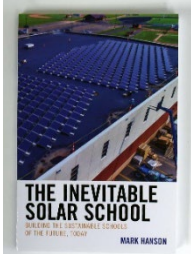







Solar Tilt Kit











Wisconsin Center for Environmental Education
College of Natural Resources
University of Wisconsin-Stevens Point

Borrower name: _____ Dates: _____

Kit Contents: Make sure all kit contents are inventoried before returning the kit to the travel case. Damaged or missing items need to be reported.

Materials								
		Checkout	Returned			Checkout	Returned	
Solar Tilt Investigation Binder (1)				Assorted Light Bulbs: - 12 LEDs - 12 incandescent				
<i>The Inevitable Solar School: Building the Sustainable Schools of the Future, Today</i> By: Mark Hanson				<i>Running on Sunshine: How Does Solar Energy Work?</i> By Carolyn DeCristofano				
Extech MN35 Multimeters (12)				Hand Crank Generators with Light Bulb (6)				
Solar Power Meter/Pyranometer (1)				Screwdriver and Extra Batteries (2-4)				
Dr. Meter Light Meter (1)				LED Flood Light (1)				

Compasses (12)				Protractors (12+2 extra)			
Alligator clips: red wires (12) black wires (12)				Solar Panels: - solar panels (12) - stands (12)			
Cones: - cones (40) - base (1) - bag (1)				Beings on the Move Educator Guide (3), Beings Cards (17) and Spinner (1)	 		

Optional Materials			
		<u>Checkout</u>	<u>Returned</u>
Solar Path Finder (1)			

I, the borrower, have reviewed the contents of the kit and confirm that all materials indicated are enclosed in the kit. Should I fail to return them in the current condition, I will be held financially responsible.

Borrower checkout signature: _____

Date _____

Borrower return signature: _____

Date _____