

## **KWWINDS**

## DIY WOODEN WINDMILL KIT SOLARKWWINDS



- **Eco-Friendly Design**: Made from high-quality, sustainable wooden materials.
- **Solar-Powered**: Includes a solar panel to power the windmill, promoting renewable energy awareness.
- **Educational Value**: Enhances understanding of solar energy and mechanical engineering principles.
- **DIY Assembly**: Provides a hands-on learning experience with easy-to-follow instructions.
- **Creative and Fun**: Encourages problem-solving and creativity during assembly.
- **Durable Construction**: Built to last with sturdy wooden parts and reliable components.
- **Compact Size**: Lightweight and portable, making it suitable for classrooms, home, or outdoor projects.
- **STEM-Friendly**: Ideal for introducing science, technology, engineering, and math concepts.
- **Interactive Learning**: Perfect for group activities, school projects, or individual exploration.
- **No Batteries Required**: Fully powered by solar energy, ensuring sustainable use