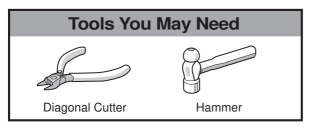
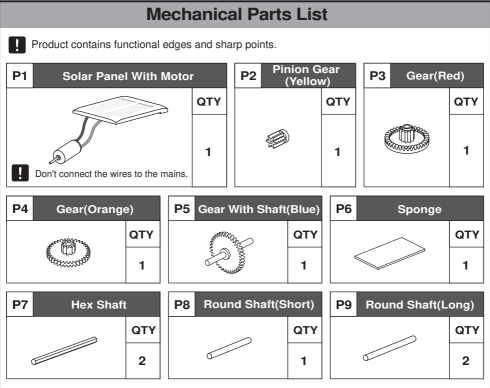


## Manual

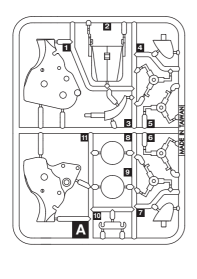
## SOLAR WILD BOAR

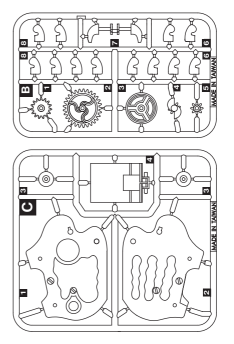
Solar Wild Boar is a basic solar DIY toy, it is ideal for a do-it-yourself science fair, after-school, or summer workshop project with the bonus gift of learning mechanical transmission and electrical motor theory. With only 47 assembly parts, it's a wonderful instrument for the beginner enthusiast 8 years and up, and a gateway to ignite opportunities in fun learning.





## **Plastic Parts** Cut the plastic parts when they are required. Do not cut them in advance.

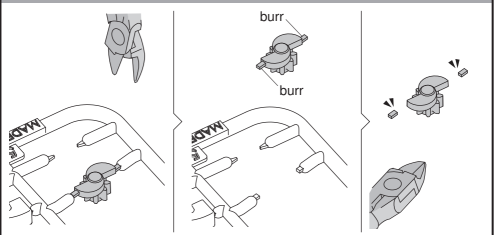


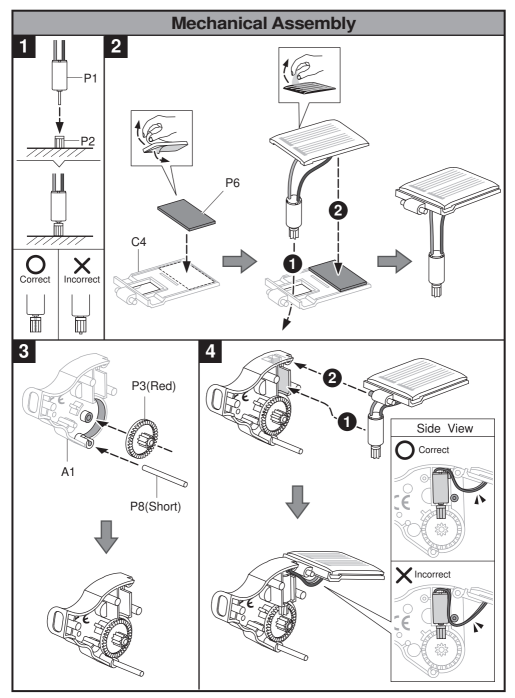


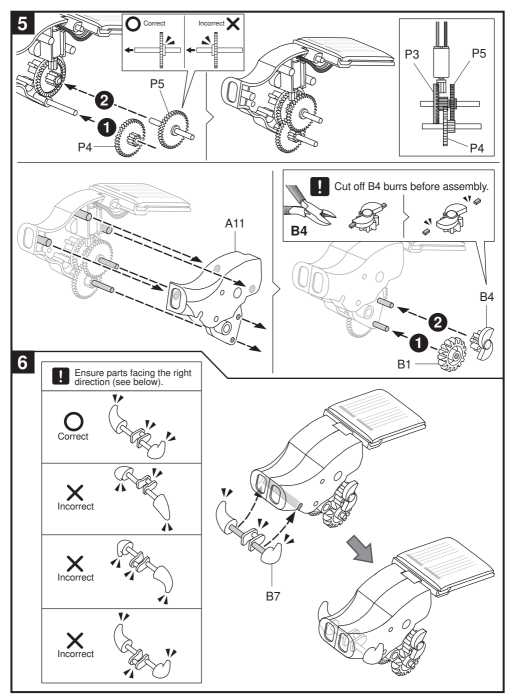
**Hints** 

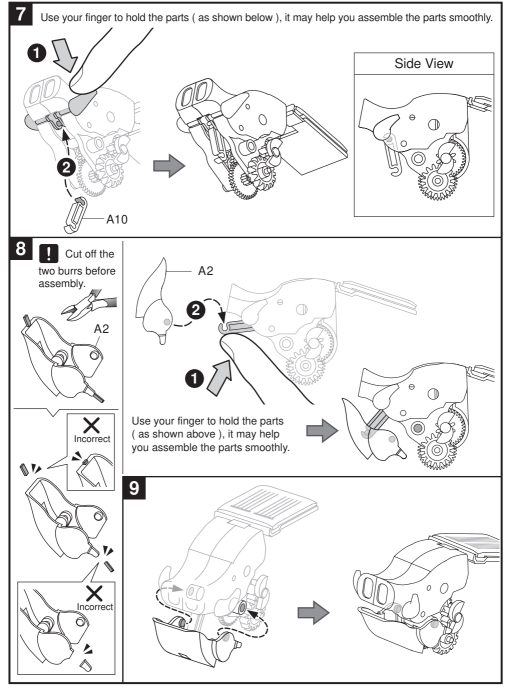
!

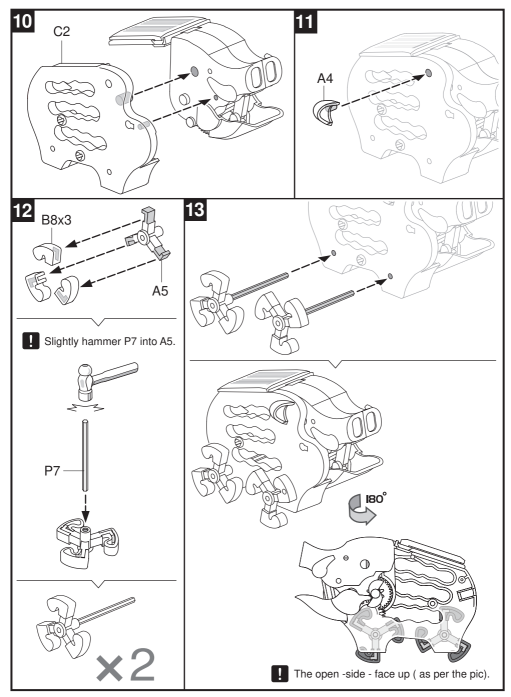
Cut off the burrs before assembly.

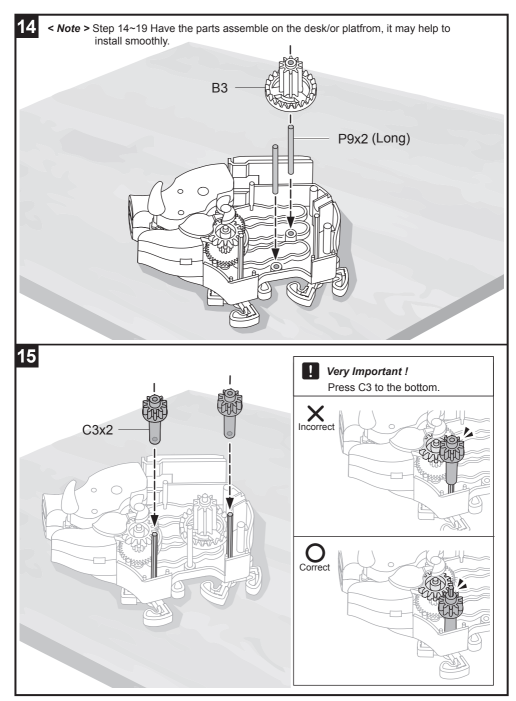


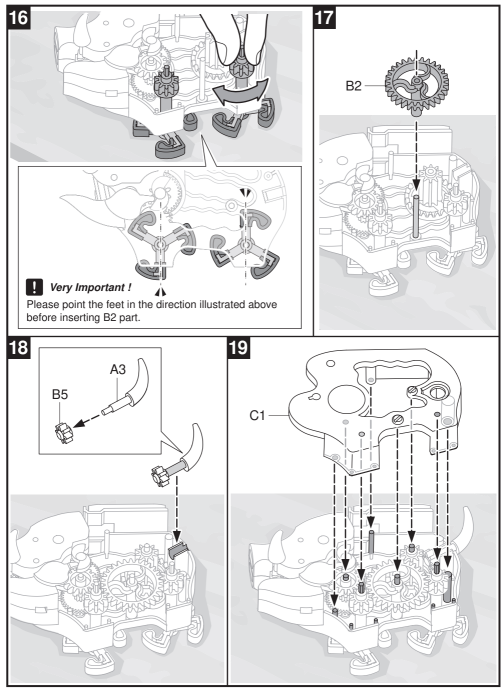


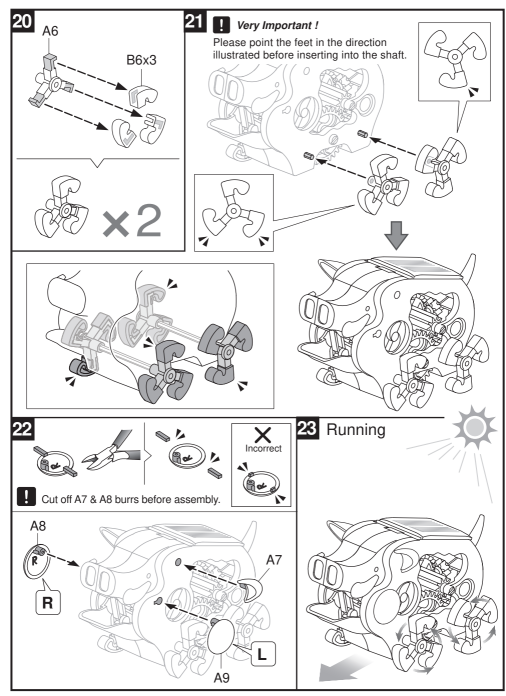












## <image>

- 1. Take outside under direct sunlight. Best results are obtained when operated on a sunny day.
- 2. For indoor fun, use a 50 watt halogen light. The product will not run on a cloudy day, shaded locations, indirect sunlight, or under a Fluorescent light.





