



# Solar System Assembly Guide

**A WORD TO PARENTS AND ADULTS** With this science kit, your child can build a model of the solar system with a H-WINDUP MOTOR BOX inside. Please read the instructions and safety information ...

Build a mechanical model of the solar system including the sun and eight planets (also known as an orrery), wind it up, and watch the planets revolve around the sun. Assemble this complex machine ...

The document provides a detailed guide on building an accurate mechanical model of the solar system, including materials, equipment, and step-by-step processes. Key features of the model include ...

Follow along with step-by-step assembly instructions for your Orbiting Solar System. Set the planets in motion with a flick of your wrist!

**Important!** Do not remove the parts from the frames until they are needed so that you can locate the numbered parts during assembly, You WILL also need: Scissors or diagonal cutters [First page](#)

olar system with a windup motor inside. Please read the instructions and safety information with your child before starting. Stand by to assist your child should they need any help with assembly

Slide the two pieces all the way together so that you are left with a roughly spherical shape. Slot together the remaining 4 circles into the planet. There is only one way for them to fit and the pieces ...

This packet contains specific information for all of the components that create the typical solar system, safety precautions, an explanation of system operation, recommended maintenance schedule and ...

Watch the following video for step-by-step tips to assemble your solar system: If you are having trouble testing the device (after step 8), we can help! It may be that your windup motor box was assembled ...



# Solar System Assembly Guide

Web: <https://falconengineering.co.za>

