Open Project STEM Set

E93.1 OPEN PROJECTS BOOK

The **Cpen Projects STEM** set is the ideal class oom solution which will empower students to engage with real-life problem solving, developing critical and engineering design thinking. The set includes a nuge library of parts, both structural and mechanical, so that students working in teams can brainstorm, model their ideas and develop solutions trying several iterations. The set can be used as a stand alone product for open projects or in combination with other ENGINO robotic solutions for more advanced problems that require coding and electronics. The set comes in a convenient plastic storage tub and has enough parts to build some of the mega models of ENGINO, such as the motorized London Eye, a 1.5m call Effel tower and an amazing chain reaction machine! The extensive library of parts and interchangeability of ENGINO.





Thank you for accessing our free version of this resource.

To continue reading and gain access to the full version, please login and register your product.

We appreciate your interest and hope you find our resources valuable.



© Copyright 2023 Engino-Net Limited: For Private use only. It is prohibited to edit, translate, reproduce or use this material for commercial purpose.