

Use your PC or tablet and go to the following link for more models:

www.engino.com/instructions/in70

Download the app to discover step-by-step instructions in 3D view!

Engino kidCAD (3D Viewer) app:







ENGINO-NET LIMITED P.O.BOX 72100, 4200 LIMASSOL, CYPRUS Tel.: +357 25821960 Fax: +357 25821961 E-mail: info@engino.com Web: www.engino.com

Terms & Conditions: All ENGINO® Resources, including but not limited to parts, electronics, software, theory, activities and building instructions, either in digital or physical format, is protected by patents and copyrights. License is granted only for Private use.

Any Commercial use is strictly prohibited, including but not limited to education centers. By using ENGINO® Resources you accept our



Product Code: **IN70**





+ MOTOR POWER



GEAR MECHANISM



















WARNING:

BEVEL

SLOW & HIGH SPEED OPTIONS

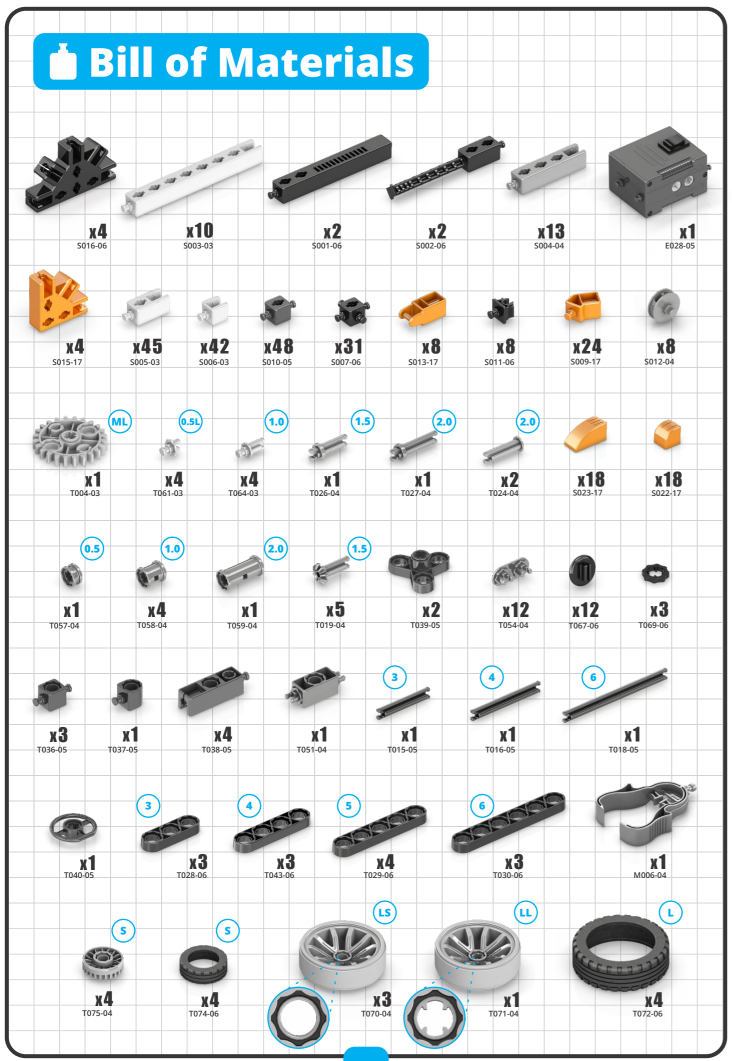
HIGH TORQUE



double-blade helicopter MOTORIZED



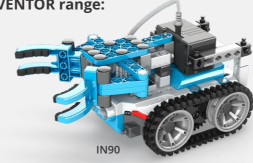




> Technology Explained

This new INVENTOR Mechanics range has been developed to inspire children of ages 9+, to follow STEM careers and develop 21st century skills such as problem solving and critical thinking. The multitheme approach motivates children to construct a model they can relate to, while the ability to build many different models from the same set enhances creativity and engineering design thinking. INVENTOR Mechanics includes a range of new, highly technical parts that help create fully functional models and learn about various technologies. The top of the range is GINOBOT, a unique robotic vehicle with built-in sensors and Bluetooth which is fully programmable with simple-to-use coding software!

Some more advanced products of INVENTOR range:



Visit www.engino.com to find out more details!

More theory & experiments online!

www.engino.com/theory/in70

