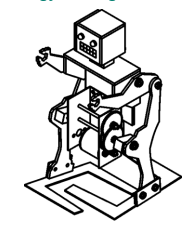
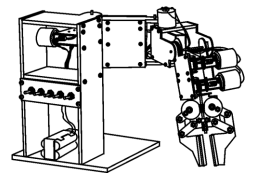
TECHN D LOGY



Technology = design + innovation



Mr. Walker: introduces gearboxes and simple electronics



Robot arm: is a five-axis pick-and-place manipulator. The axes provide the following functions: gripper, gripper rotation, wrist, forearm and arm. A challenging project.

TECHNOLOGY in our society is continually changing so it is fundamental that all students are given every opportunity to learn about the world around them.

Scorpio Technology has worked with teachers to provide projects that enable students to learn and then build on their skills. We have a choice of 60+ kits that vary in complexity and skill development.

Each project contains all the electrical, electronic and mechanical components needed to build the device. This allows the student to try different construction materials and manufacturing processes.

Comprehensive instructions guide you through the design and manufacture stages. As an added bonus many projects come with ideas for extension work or problem solving.

Whether you require a simple or a complex programmable electronic project we have a project that will suit your student's needs.

Please check out our website www.scorpiotechnology.com.au for the current catalogues covering the technology, solar and clock areas to find the project best suited to the needs of your students.

SCORPIO TECHNOLOGY VICTORIA PTY. LTD. ABN 34 056 661 422 17 Inverell Avenue, Mt. Waverley, Vic. 3149 Tel: (03) 9802 9913 Fax: (03) 9887 8158 www.scorpiotechnology.com.au E-mail: sales@scorpiotechnology.com.au