



Fostering Engineering and Science Skills

Tomorrow's inventors and problem-solvers are today's students, from elementary school to high school. Teaching them a better understanding of STEAM concepts will be essential in preparing them for the careers of tomorrow.

STEAM Products

8005T-R-80T5

Educational Robot Kit





Students across multiple grades will get a first-hand STEAM experience with this engaging, multi-function, robot engineering kit.

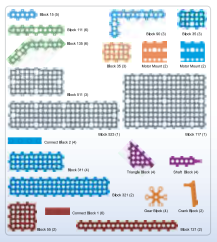
Boost-R-Bots[™] – Bring STEAM Curriculum to Life with Block-Building Robot Engineering

HamiltonBuhl's Boost-R-Bots™ STEAM Kit helps transform abstract concepts into hands-on learning experiences. Students across multiple grades, from elementary school to high school, will get a first-hand experience in science, technology, engineering and mathematics with this engaging multi-function robot engineering kit.

With step-by-step instructions, HamiltonBuhl Boost-R-Bots™ STEAM Kit comes complete with all the blocks and components needed to create 15 different, more and more complex robots incorporating a programming board, motors, remote controller and electricity.

Foster collaboration, innovation and problem-solving as students innovate upon Boost-R-Bot™ robots, or even engineer one from scratch with all the components at hand. Inventing and experimenting with the Boost-R-Bot™ Kit goes beyond playtime. It's a hands-on opportunity to learn the basics of structural engineering, physics and creative thinking.

Included Parts:



France 1 (2)

France 1 (3)

Fr

PLUS: Free Teacher Resources and Lesson Plans!

MRT3.....\$189.00

Also includes 4 "AA" batteries