

First Skills Kit

Learn the basics of building and technology

The First Skills Kit is specifically designed to teach students important basic technological skills. Suitable for use in classes from the age of 8+. Accessible to all types of students. Girls, boys, skilled or two left hands. The ready-to-use learning method makes the Kit suitable for any teacher, no matter how technically savvy they are. The students start directly on their own due to the unique learning material.

With the First Skills Kit students will learn about:

- **The basic techniques** - how to build all the different types of designs
- **Measuring** - assembling a part at a specific point along the profile.
- **Reading comprehension** - carrying out the instructions.
- **Basic knowledge** about materials and assembly techniques.
- **Working together** - two students working together per construction.
- **Names and measurements** of professional materials.
- **Angles, wheels, axles** and much more!

CONTENTS

- 16x First Skills storage boxes
- 16x Teaching materials
- 32x Workbooks
- 16x Organizing sheets for parts
- 1x Teacher's manual (*online*)
- All necessary durable parts
- Associated tools

SUITABLE FOR

Age 8+, max. 32 students

YOU CAN BUILD

16x small technical constructions

DURATION PER ASSIGNMENT

20-30 minutes per First Skill

\$1,225

This Kit consists of 16 boxes with different tasks for a team of two students. Each team will build all 16 boxes over the course of the year. Each task has a separate box with all the materials, a textbook with instructions and an organizing sheet so everything can be prepared again for the next team. Each student receives a separate workbook with tasks. The lessons are taught according to the sections: Build, Review, Know, Discover, Ask and Quiz. Have you mastered the First Skills? Then proceed to the next level of the continuous learning path: the Discovery Kit.

Overview

16x FIRST SKILLS



T-Blocks & Names



90° constructions



Multi-Angle



L-connection blocks



Connecting Blocks



Hinges



Axles & Wheels



Handles



Castors & Wheels



7 inch wheel



Stabilization system



Shaft clamp



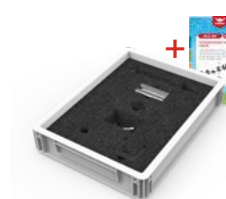
Seat or standing board



Swivel wheel



T-connector



Coupler

16x TEACHING MATERIALS



16 manuals with teaching material

32x WORKBOOKS



1 workbook per student

1x MANUAL



1 teacher's manual (*online*)